



# hidraulične komponente



Certificate CH09/0935

The management system of

## TRI BEST d.o.o.

Ramići bb, 78000 Banja Luka, Bosnia and Herzegovina



has been assessed and certified as meeting the requirements of

## ISO 9001:2008

For the following activities

**Design, production and assembly of elevators, hydraulic machines and equipment, metal products; wholesale and services.**

This certificate is valid from 6 July 2012 until 5 July 2015  
and remains valid subject to satisfactory surveillance audits  
Recertification audit due before 22 June 2015  
Issue 2. Certified since July 2006

Authorised by

A handwritten signature in blue ink, appearing to read "D. Lini".

SGS Société Générale de Surveillance SA Systems and Services Certification  
Tehcnoparkstrasse 1 8005 Zurich Switzerland  
t +41 (0)44 445-16-80 f +41 (0) 44 445-16 88 www.sgs.com



Accreditation No. SCESm 017

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at [www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at [http://www.sgs.com/identity/certified\\_clients.htm](http://www.sgs.com/identity/certified_clients.htm). Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SADRŽAJ  
INDEX  
INDICE

RUČNE PUMPE I REZERVOARI  
HAND PUMPS AND TANKS  
POMPE A MANO E SERBATOI



PAM - 04-05



PM - 06



ZUPČASTE PUMPE I PRIKLJUČCI  
GEAR PUMPS AND CONNECTORS  
POMPE INGRANAGGI E FLANGETTE



PC/XV - 08-11



AFRG/AFR-B - 09



MINI AGREGATI  
MINI POWER PACKS  
MINICENTRALINE



HV - 07



RAZDJELJIVAČI PROTOKA  
GEAR FLOW DIVIDERS  
DIVISORI DI FLUSSO



RV1/RV2 - 12-13



VENTILI ZA KONTROLU PRITISKA  
PRESSURE CONTROL VALVES  
VALVOLE CONTROLLO PRESSIONE



VMDC - 14-15



VMD - 15-16



VMDI - 17



VBDC - 18



VMP - 18-19



VAU - 20-21



VS2C/VSQ-APP - 21-22



VABP - 22

VENTILI ZA KONTROLU PROTOKA  
FLOW CONTROL VALVES  
VALVOLE CONTROLLO FLUSSO



VRFC/VRB - 23



VRFU/VRFB - 24-25



VRD/VSC - 25-26



VEQ - 26



RFP/VPR/RF - 27-28



VENTILI ZA KONTROLU KRETANJA  
MOTION CONTROL VALVES  
VALVOLE CONTROLLO MOVIMENTO



VUI/VUR - 29



VRSE/VRDE/VRPSE/VBPS/VPDE - 30-34



VUBA - 35



VBCD/B800/B8500/VRAP - 35-40

RAZNI VENTILI I PRIBOR  
FURTHER VALVES AND ACCESSORIES  
VALVOLE VARIE E ACCESSORI



VU - 41



FCV/FCR - 41-43



VCG - 43-44



RUČNI RAZVODNICI DIREKTNO AKTIVIRANI  
HYDRAULIC DIRECTIONAL CONTROL VALVES  
VALVOLE DIREZIONALI



RS - 45-46



DDF/IDF - 46-51



ELEKTROMAGN. RAZVODNICI I PRIKLJ. PLOČE  
SOLENOID VALVES AND SUBPLATES  
VALVOLE DIREZIONALI ELETTRICHE E PIASTRE



LC - 52-53



ES3/ES5 - 54-55



VS - 56

MONOBLOK RAZVODNICI  
MONOBLOCK VALVES  
DISTRIBUTORI MONOBLOCCO



BM/BF - 57-64



BF - 65-67

GLAVE VOLANA I PRIBOR  
STEERING UNITS AND ACCESSORIES  
IDROGUIDE E ACCESSORI



HKU/VPR/DIG - 68-70



ACI/AV/AT/AP - 70-71



**SADRŽAJ**  
INDEX  
INDICE

**HIDRAULICNI MOTORI**  
HYDRAULIC MOTORS  
MOTORI ORBITALI



MCPN/MCRN/MCS/MPM/MPP/MPR/MPS/MPT/MPV - **72-80**

**PRIBOR**  
ACCESSORIES  
ACCESSORI



AIR/ABIR/AIP/AIFIR/AIM/AIF - **81-83**

AGG - **83**

BF - **84**

HE - **85**

HL - **86**

STSU - **86**

GBML - **87**



H/HTR - **88**



F5/F4 - **89**



AMGR - **89**



FACA/CA/FIOA/FIO/CR - **90-91**



ADS/ADD - **92-93**

**HIDRAULICNA CRIJEVA**  
FLEXIBLE HYDRAULIC HOSES  
TUBI FLESSIBILI



R1A/R1AT/R2A/R2AT - **94-95**

4SP/4SH - **96**

R7 - **97**

1SN/2SN - **97-98**

R4 - **98**

PVC - **99**

**PRIKLJUCCI I CAURE ZA CRIJEVA**  
CRIMP FITTINGS  
RACCORDI A PRESSARE



RPG1/RPG2/RPGT - **100**

RPG7 - **100**

RPG9/RPG5 - **101**

R0/R1/R2/R5/RS - **102 - 111**



R0/R1/R2/R5/RS - **102 - 111**

**PRIKLJUCCI ZA CIJEVI PO DIN 2353**  
RING FITTINGS DIN 2353  
RACCORDI AD ANELLO DIN 2353



TN - **112-116**



TN - **112-116**

**ADAPTERI**  
ADAPTERS  
ADATTATORI



RV - **117-127**



RV - **117-127**



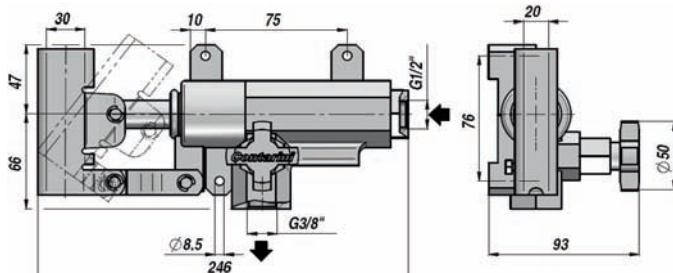
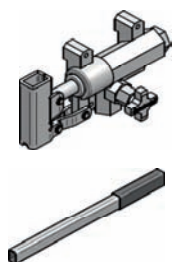
RV - **117-127**

CILINDRI I KOMPONENTE-VIDI KATALOG «A».  
CYLINDERS AND COMPONENTS - PLEASE REFER TO CATALOGUE «A».  
CILINDRI E COMPONENTI - VEDERE CATALOGO «A».



## PAM 20

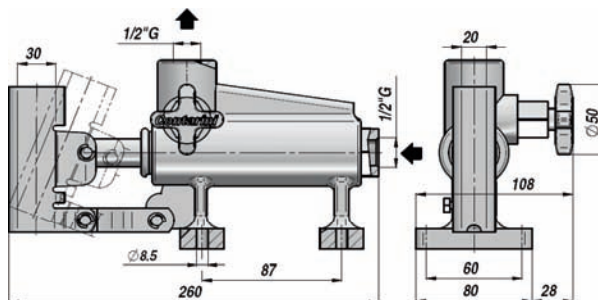
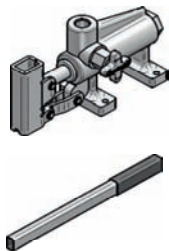
RUČNA PUMPA-NIJE POGODNA ZA REZERVOARE SA VENTILOM  
HAND PUMP - NOT SUITABLE FOR OIL TANK WITH LOWERING VALVE  
POMPA A MANO - NON PREDISPOSTA PER SERBATOIO CON RUBINETTO DI SCARICO



					OPCIJE		
Oznaka Code	Tip Type	cm3/o cm3/cycle	Pmax MAX	kg	Oznaka Code	Dimenzije Sizes	kg
Codice	Tipo	cm3/ciclo	P		Codice	Dimensioni	
PAM0142000	PAM 20	20	350	2,75	PAM0290000	20x30x600	0,86
					RUČICA - HAND LEVER - LEVA		
NA ZAHTJEV - ON REQUEST - A RICHIESTA:							
PAM-S = ISPOD - BELLOW - SOFFIETTO							
FPM = O-RING: VITON							
PAM-V = SA UGRADENIM NEPOVRATNIM VENTILOM - BUILT-IN PRESSURE RELIEF VALVE - VALVOLA DI MAX. PRESSIONE INCORPORATA							

## PAM 40

RUČNA PUMPA -NIJE POGODNA ZA REZERVOARE SA VENTILOM  
HAND PUMP - NOT SUITABLE FOR OIL TANK WITH LOWERING VALVE  
POMPA A MANO - NON PREDISPOSTA PER SERBATOIO CON RUBINETTO DI SCARICO



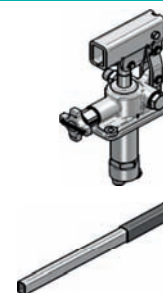
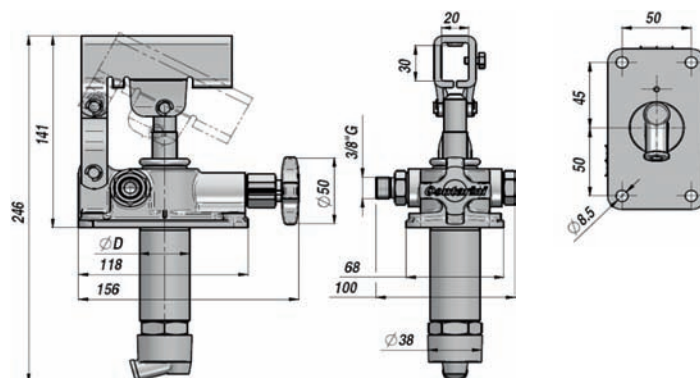
					OPCIJE		
Oznaka Code	Tip Type	cm3/o cm3/cycle	Pmax MAX	kg	Oznaka Code	Dimenzije Sizes	kg
Codice	Tipo	cm3/ciclo	P		Codice	Dimensioni	
PAM0144000	PAM 40	40	280	3,65	PAM0290000	20x30x600	0,86
					RUČICA - HAND LEVER - LEVA		
NA ZAHTJEV - ON REQUEST - A RICHIESTA:							
PAM-S = ISPOD - BELLOW - SOFFIETTO							
FPM = O-PRSTEN- O-RING: VITON							
PAM-V = SA UGRADENIM NEPOVRATNIM VENTILOM - BUILT-IN PRESSURE RELIEF VALVE - VALVOLA DI MAX. PRESSIONE INCORPORATA							

RUČNA PUMPA - ZA MONTAŽU NA REZERVOAR - ZA JEDNORADNI CILINDAR

HAND PUMP - SUITABLE FOR OIL TANK WITH LOWERING VALVE

POMPA A MANO - PREDISPOSTA PER SERBATOIO CON RUBINETTO DI SCARICO

PAM-T



Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /cycle cm <sup>3</sup> /ciclo	P MAX bar	ØD	kg	OPCIJE		
						Oznaka Code Codice	Dimenzije Sizes Dimensioni	kg
PAM0141200	PAM-T 12	12	380	30	2,85	PAM0290000	20x30x600	0,86
PAM0142500	PAM-T 25	25	350	35	2,95			
PAM0144500	PAM-T 45	45	280	40	3,15			
						RUČICA - HAND LEVER - LEVA		

NA ZAHTJEV - ON REQUEST - A RICHIESTA:

PAM-TS = ISPOD - BELLOW - SOFFIETTO

FPM = O-RING: VITON

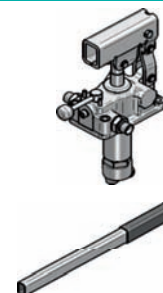
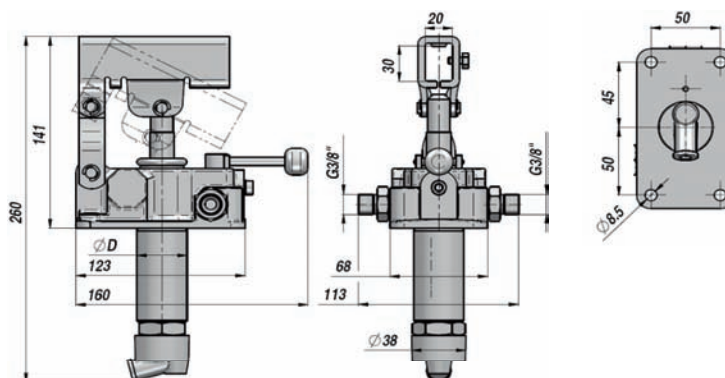
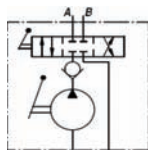
PAM-TV =SA UGRADENIM NEPOVRATNIM VENTILOM - BUILT-IN PRESSURE RELIEF VALVE - VALVOLA DI MAX. PRESSIONE INCORPORATA

RUČNA PUMPA - ZA MONTAŽU NA REZERVOAR - ZA DVORADNI CILINDAR

HAND PUMP - SUITABLE FOR OIL TANK WITH 4-WAY DIVERTER

POMPA A MANO - PREDISPOSTA PER SERBATOIO CON DEVIATORE A 4 VIE

PAM-TD



Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /cycle cm <sup>3</sup> /ciclo	Pmax MAX bar	ØD	kg	OPCIJE		
						Oznaka Code Codice	Dimenzije Sizes Dimensioni	kg
PAM0151200	PAM-TD 12	12	380	30	2,85	PAM0290000	20x30x600	0,86
PAM0152500	PAM-TD 25	25	350	35	2,95			
PAM0154500	PAM-TD 45	45	280	40	3,15			
						RUČICA - HAND LEVER - LEVA		

NA ZAHTJEV - ON REQUEST - A RICHIESTA:

PAM-TDS = ISPOD - BELLOW - SOFFIETTO

FPM = O-RING: VITON

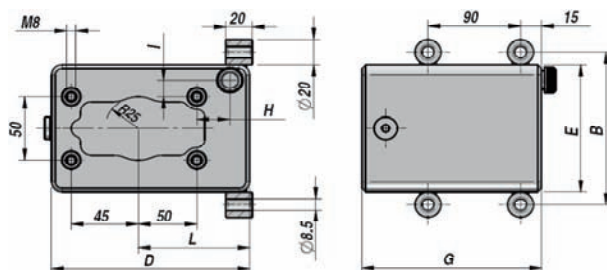
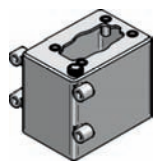
PAM-TDV =SA UGRADENIM NEPOVRATNIM VENTILOM - BUILT-IN PRESSURE RELIEF VALVE - VALVOLA DI MAX. PRESSIONE INCORPORATA



RUČNE PUMPE I REZERVOARI  
HAND PUMPS AND TANKS - POMPE A MANO E SERBATOI

PM

REZERVOAR ZA RUČNE PUMPE ( PAM-T / PAM-TD TIP )  
TANK FOR HAND PUMP ( PAM-T / PAM-TD TYPE )  
SERBATOIO PER POMPA A MANO ( TIPO PAM-T e PAM-TD )

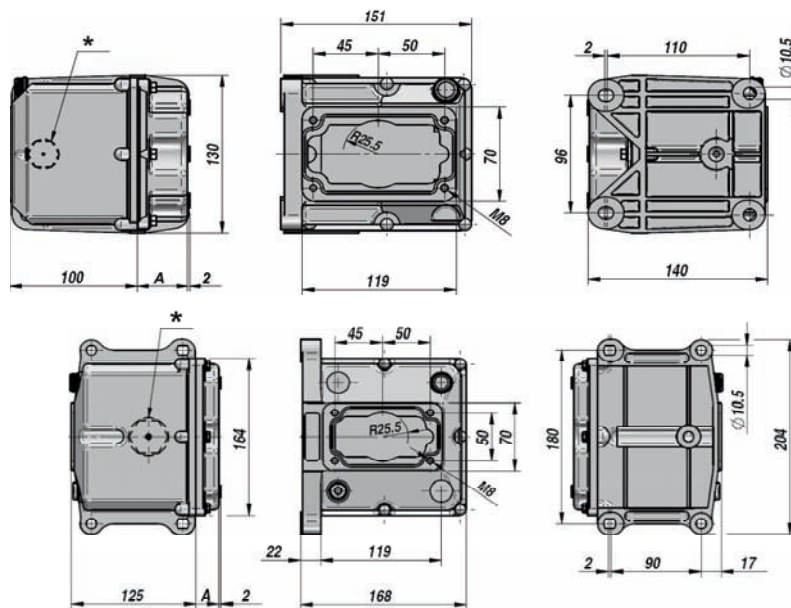
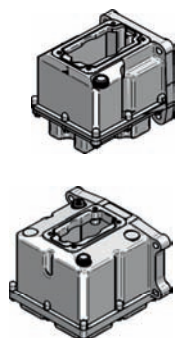


Oznaka Code Codice	Kapacitet Capacity Capacità	B	D	E	G	H	I	L	Montaža Mounting Montaggio	kg
PM00220001	lt 1	120	150	100	120	24	12	90	N°4	2,00
PM00220002	lt 2	120	150	100	180	24	12	90		2,20
PM00220003	lt 3	120	150	100	247	24	12	90	holes	2,50
PM00220005	lt 5	195	175	175	200	42	45	110	fori	4,50
PM00220007	lt 7	195	175	175	269	42	45	110	ø8,5 mm	5,40
PM00220010	lt 10	195	175	175	376	42	45	110		6,80

MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

PMSR

REZERVOAR ZA RUČNE PUMPE ( PAM-T / PAM-TD TIP )  
TANK FOR HAND PUMP ( PAM-T / PAM-TD TYPE )  
SERBATOIO PER POMPA A MANO ( TIPO PAM-T e PAM-TD )



PMSR01 (Lt.1)

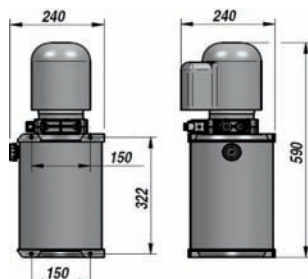
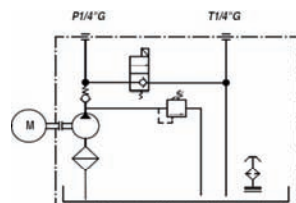
PMSR02 (Lt.2)  
PMSR03 (Lt.3)  
PMSR05 (Lt.5)

Oznaka Code Codice	Kapacitet Capacity Capacità	A	* Indikator nivoa * Level Indicator * Indicatore di livello BSP	Montaža Mounting Montaggio	kg
PMSR01AL00	lt 1	40	-		1,50
PMSR01AL01	lt 1	40	1/2"	N°4	1,50
PMSR02AL00	lt 2	25	-		1,50
PMSR02AL01	lt 2	25	1/2"	holes	1,50
PMSR03AL00	lt 3	70	-	fori	1,60
PMSR03AL01	lt 3	70	1/2"	ø10,5 mm	1,60
PMSR05AL00	lt 5	180	-		1,80
PMSR05AL01	lt 5	180	1/2"		1,80

MATERIJAL - MATERIAL-MATERIALE:ALUMINIJUM+ABS - ALUMINIUM + ABS - ALLUMINIO + ABS

**MINI AGREGAT ZA KIPERE**  
MINI POWER PACK FOR TIPPER  
MINICENTRALINA PER SISTEMA RIBALTABILE

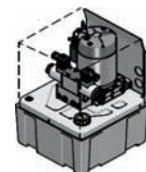
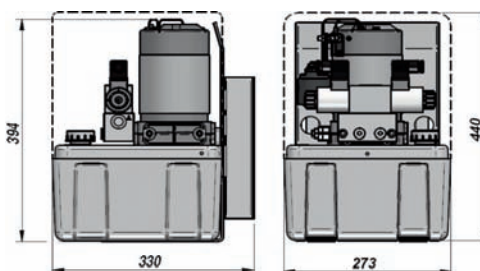
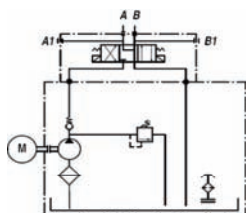
**HV-2P5**



Oznaka Code Codice	El. Motor Motor Motore	Pumpa Pump Pompa	Elektro ventil Solenoid Valve S.A. Elettrovalvola S.E.	VMP RF DBV	Rezervoar - Čelični Tank - Steel Serbatoio - Acciaio	kg
HV60EPE10G12P5	1800 W - 12 VDC	2,5 cm <sup>3</sup>	12 VDC	120 bar	lt 10	16,00
VMP-SIGURNOSNI VENTIL - RF = RELIEF VALVE - VMP = VALVOLA MASSIMA PRESSIONE						

**MINI AGREGAT ZA DIZANJE TERETA**  
MINI POWER PACK FOR HOOKLIFT  
MINICENTRALINA PER SISTEMA SCARRABILE

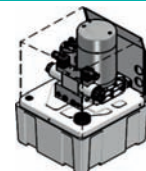
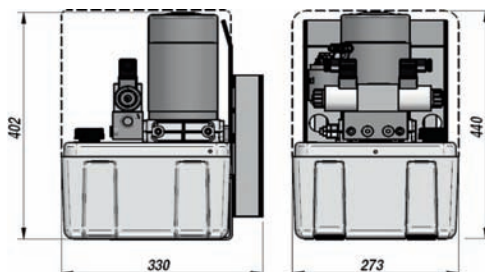
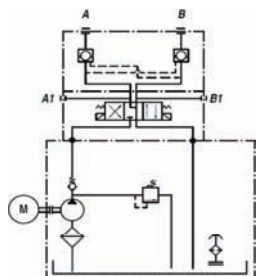
**HV-565**



Oznaka Code Codice	El. Motor Motor Motore	Pumpa Pump Pompa	Elektro ventil Solenoid Valve D.A. Elettrovalvola D.E.	VMP RF DBV	Rezervoar - Termoplastični Tank - Thermoplastic Serbatoio - Termoplastico	kg
HV600000000565	2200 W - 24 VDC	2,5 cm <sup>3</sup>	Cetop 3 - 24VDC	150 bar	lt 10	21,00
VMP-SIGURNOSNI VENTIL - RF = RELIEF VALVE - VMP = VALVOLA MASSIMA PRESSIONE						

**MINI AGREGAT ZA POKRETNI KROV**  
MINI POWER PACK FOR ELEVATING ROOF SYSTEM  
MINICENTRALINA PER SISTEMA ALZACENTINA

**HV-39X**



Oznaka Code Codice	El. Motor Motor Motore	Pumpa Pump Pompa	Elektro ventil Solenoid Valve D.A. Elettrovalvola D.E.	VMP RF DBV	Rezervoar - Termoplastični Tank - Thermoplastic Serbatoio - Termoplastico	kg
HV60000000039X	2000 W - 24 VDC	2,0 cm <sup>3</sup>	Cetop 3 - 24VDC	150 bar	lt 10	21,00
SA DVOSTRUKO BLOKIRAJUĆIM VENTILOM- WITH D.A. PILOT OPERATED CHECK VALVE - CON VALVOLA DI BLOCCO PILOTATA D.E.						
VMP-SIGURNOSNI VENTIL- RF = RELIEF VALVE - VMP = VALVOLA MASSIMA PRESSIONE						



ZUPČASTE PUMPE I PRIKLJUČCI  
GEAR PUMPS AND CONNECTORS - POMPE AD INGRANAGGI E FLANGETTE

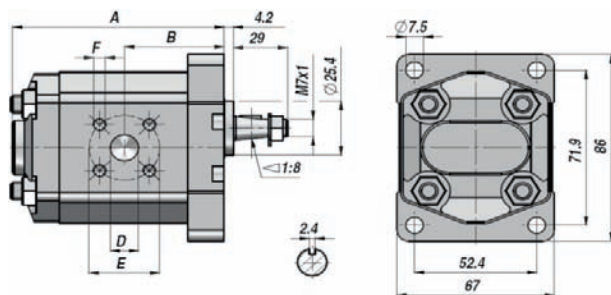
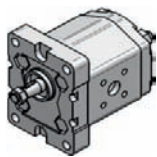
PC-1

ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

GR.1

STANDARDNA EVROPSKA PRIRU. ø25,4  
STANDARD EUROPEAN ø25,4 FLANGE  
STANDARD EUROPEA BASE ø25,4

1:8 KONUSNA OSOVINA  
1:8 TAPER SHAFT  
ALBERO CONICO 1:8



Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /giro	P MAX bar		o/min rpm - U/Min.		A	B	IN D x E x F	OUT D x E x F	kg
			P1	P3	MAX	MIN					
PC*111ECC1A	PC*111	1,10	200	250	6000	700	75	33	ø12x30xM6	ø12x30xM6	0,87
PC*113ECC1A	PC*113	1,30	200	250	6000	700	76	34	ø12x30xM6	ø12x30xM6	0,89
PC*116ECC1A	PC*116	1,60	200	250	6000	700	78	35	ø12x30xM6	ø12x30xM6	0,90
PC*121ECC1A	PC*121	2,10	200	250	6000	700	79	36	ø12x30xM6	ø12x30xM6	0,92
PC*127ECC1A	PC*127	2,70	200	250	6000	700	81	37	ø12x30xM6	ø12x30xM6	0,95
PC*132ECC1A	PC*132	3,20	200	230	5000	700	83	38	ø12x30xM6	ø12x30xM6	0,97
PC*137ECC1A	PC*137	3,70	200	230	4500	700	85	39	ø12x30xM6	ø12x30xM6	1,00
PC*142ECC1A	PC*142	4,20	200	230	4000	700	87	40	ø12x30xM6	ø12x30xM6	1,02
PC*148ECC1A	PC*148	4,80	160	200	3500	700	89	41	ø12x30xM6	ø12x30xM6	1,05
PC*158ECC1A	PC*158	5,80	160	200	2900	700	93	43	ø12x30xM6	ø12x30xM6	1,10
PC*179ECC1A	PC*179	8,00	160	180	2100	700	101	47	ø12x30xM6	ø12x30xM6	1,20

\* S = LIJEVI SMJER-ANTICLOCKWISE- ROTAZIONE SINISTRA P1 = MAK. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO  
\* D = DESNI SMJER-CLOCKWISE- ROTAZIONE DESTRA P3 = MAX. VRŠNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO

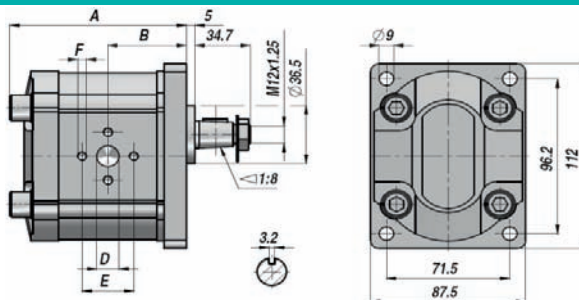
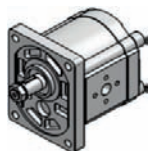
PC-2

ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

GR.2

STANDARDNA EVROPSKA PRIRU. ø36,5  
STANDARD EUROPEAN ø36,5 FLANGE  
STANDARD EUROPEA BASE ø36,5

1:8 KONUSNA OSOVINA  
1:8 TAPER SHAFT  
ALBERO CONICO 1:8



Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /giro	P MAX bar		o/min rpm - U/Min.		A	B	IN D x E x F	OUT D x E x F	kg
			P1	P3	MAX	MIN					
PC*206EAA1G	PC*206	6,00	200	250	3000	700	100	47	ø13x30xM6	ø13x30xM6	3,41
PC*208EAA1G	PC*208	8,00	200	250	3000	700	104	49	ø13x30xM6	ø13x30xM6	3,51
PC*210EAA1G	PC*210	10,00	200	250	3000	700	106	50	ø20x40xM8	ø13x30xM6	3,57
PC*212EAA1G	PC*212	12,00	200	230	3000	700	110	52	ø20x40xM8	ø13x30xM6	3,71
PC*214EAA1G	PC*214	14,00	200	230	3000	700	112	53	ø20x40xM8	ø13x30xM6	3,74
PC*216EAA1G	PC*216	16,00	200	230	3000	700	116	55	ø20x40xM8	ø13x30xM6	3,86
PC*220EAA1G	PC*220	20,00	190	230	3000	700	122	58	ø20x40xM8	ø13x30xM6	4,03
PC*225EAA1G	PC*225	25,00	160	200	2500	700	130	62	ø20x40xM8	ø13x30xM6	4,26
PC*230EAA1G	PC*230	30,00	140	180	2500	700	138	66	ø22x40xM8	ø20x40xM8	4,80

\* S = LIJEVI SMJER-ANTICLOCKWISE-ROTAZIONE SINISTRA P1 = MAK. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO  
\* D = DESNI SMJER-CLOCKWISE-ROTAZIONE DESTRA P3 = MAX. VRŠNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO

NA ZAHTJEV:

ON REQUEST:

A RICHIESTA:

BSP NAVOJNI OTVORI NA KUČIŠTU (ZA USIS I POTIS)

"BSP" THREADED HOUSING

CORPO FILETTATO "BSP"

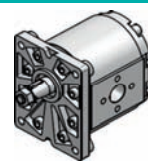
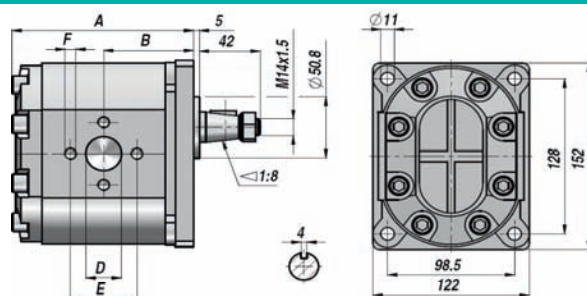
ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

GR.3

STANDARDNA EVROPSKA PRIRUJ. Ø50,8  
STANDARD EUROPEAN ø50,8 FLANGE  
STANDARD EUROPEA BASE ø50,8

1:8 KONUSNA OSOVINA  
1:8 TAPER SHAFT  
ALBERO CONICO 1:8

PC-3



Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /giro	P MAX bar		o/min rpm - U/Min.		A	B	ULAZ/IN D x E x F	IZLAZ/OUT D x E x F	kg
			P1	P3	MAX	MIN					
PC*322EAA1G	PC*322	22,00	200	250	3000	600	129	64	ø20x40xM8	ø20x40xM8	8,10
PC*326EAA1G	PC*326	26,00	200	250	3000	600	132	66	ø22x40xM8	ø20x40xM8	8,30
PC*333EAA1G	PC*333	34,00	200	250	3000	500	137	68	ø27x51xM10	ø27x51xM10	8,60
PC*339EAA1G	PC*339	39,00	200	250	3000	500	141	70	ø27x51xM10	ø27x51xM10	8,80
PC*342EAA1G	PC*342	43,00	200	250	2800	500	144	71	ø27x51xM10	ø27x51xM10	9,00
PC*350EAA1G	PC*350	51,00	200	250	2800	500	150	74	ø27x56xM10	ø27x51xM10	9,20
PC*360EAA1G	PC*360	60,00	180	230	2800	400	156	77	ø33x62xM10	ø27x51xM10	9,60
PC*371EAA1G	PC*371	70,00	175	200	2500	400	163	81	ø33x62xM10	ø27x51xM10	9,90

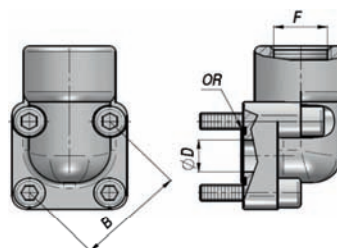
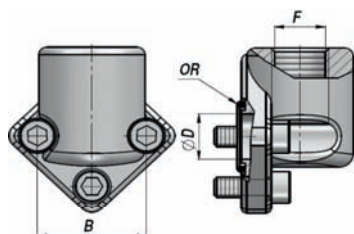
\* S = LIJEVI SMJER-ANTICLOCKWISE-ROTAZIONE SINISTRA P1 = MAK. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO  
\* D = DESNI SMJER-CLOCKWISE-ROTAZIONE DESTRA P3 = MAX. VRSNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO

PRIKLJU. KOLJEN. 90° ZA ZUPČASTE PUMPE  
90° ELBOW CONNECTOR FOR GEAR PUMP  
FLANGETTA 90° PER POMPA INGRANAGGI

AFRG

PRIKLJU. KOLJEN. 90° ZA ZUPČASTE PUMPE  
90° ELBOW CONNECTOR FOR GEAR PUMP  
FLANGETTA 90° PER POMPA INGRANAGGI

AFR-B



TIP BOSCH  
BOSCH TYPE  
TIPO BOSCH

Oznaka Code Codice	Navoj F BSP	B	ØD	OR	kg
AFRG026060	3/8"	26	12	015	0,14
AFRG026080	1/2"	26	12	015	0,13
AFRG030060	3/8"	30	13,5	809	0,15
AFRG030080	1/2"	30	13,5	809	0,14
AFRG040080	1/2"	40	20	814	0,32
AFRG040120	3/4"	40	20	814	0,28
AFRG040121	3/4"	40	23,5	022	0,28
AFRG051120	3/4"	51	27	217	0,60
AFRG051160	1"	51	27	217	0,51
AFRG056160	1"	56	34	217	0,52
AFRG062200	1"1/4	62	36	222	1,03
AFRG072240	1"1/2	72	45	830	1,07

MATERIJAL - MATERIAL - MATERIALE:  
ČELIK - STEEL - ACCIAIO

Oznaka Code Codice	Navoj F BSP	B	ØD	OR	kg
AFRB030060 *	3/8"	30	13,5	809	0,10
AFRB030080 *	1/2"	30	13,5	809	0,09
AFRB035060 *	3/8"	35	17	116	0,11
AFRB035080 *	1/2"	35	17	116	0,11
AFRB040080 *	1/2"	40	19	812	0,18
AFRB040120 *	3/4"	40	19	812	0,17
AFRGB35060	3/8"	35	15	116	0,29
AFRGB35080	1/2"	35	15	116	0,27
AFRGB40080	1/2"	40	20	813	0,36
AFRGB40120	3/4"	40	20	813	0,35

MATERIJAL - MATERIAL - MATERIALE:  
ALUMINIJUM - ALUMINIUM - ALLUMINIO  
ČELIK - STEEL - ACCIAIO



ZUPČASTE PUMPE I PRIKLJUČCI  
GEAR PUMPS AND CONNECTORS - POMPE AD INGRANAGGI E FLANGETTE

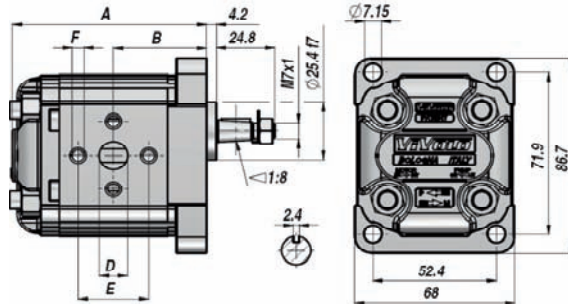
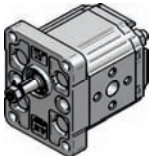
**XV1P**

ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

**GR.1**

STANDARDNA EVROPSKA PRIRU. Ø25,4  
STANDARD EUROPEAN ø25,4 FLANGE  
STANDARD EUROPEA BASE ø25,4

1:8 KONUSNA OSOVINA  
1:8 TAPER SHAFT  
ALBERO CONICO 1:8



Oznaka Code Codice	Tip Type Tipo	cm3/o cm3/rev cm3/U	P MAX bar		o/min rpm - U/Min.		A	B	ULAZ/IN D x E x F	IZLAZ/OUT D x E x F	kg
			P1	P3	MAX	MIN					
1P160*FIIA	XV 1P/ 0,9	0,91	240	280	6000	700	78,1	37,3	ø12x30xM6	ø12x30xM6	0,95
1P170*FIIA	XV 1P/ 1,2	1,17	250	290	6000	700	79,0	37,8	ø12x30xM6	ø12x30xM6	0,97
1P180*FIIA	XV 1P/ 1,7	1,56	250	290	6000	700	80,5	38,5	ø12x30xM6	ø12x30xM6	1,01
1P200*FIIA	XV 1P/ 2,2	2,08	250	290	6000	700	82,5	39,5	ø12x30xM6	ø12x30xM6	1,03
1P210*FIIA	XV 1P/ 2,6	2,60	250	300	6000	700	84,5	40,5	ø12x30xM6	ø12x30xM6	1,06
1P230*FIIA	XV 1P/ 3,2	3,12	250	300	6000	700	86,5	41,5	ø12x30xM6	ø12x30xM6	1,09
1P250*FIIA	XV 1P/ 3,8	3,64	250	300	6000	700	88,5	42,5	ø12x30xM6	ø12x30xM6	1,12
1P270*FIIA	XV 1P/ 4,3	4,16	250	300	6000	700	90,5	43,5	ø12x30xM6	ø12x30xM6	1,17
1P290*FIIA	XV 1P/ 4,9	4,94	250	300	6000	700	93,5	45,0	ø12x30xM6	ø12x30xM6	1,20
1P310*FIIA	XV 1P/ 5,9	5,85	250	300	5000	700	97,0	46,8	ø12x30xM6	ø12x30xM6	1,26
1P320*FIIA	XV 1P/ 6,5	6,50	250	300	5000	700	98,5	48,0	ø12x30xM6	ø12x30xM6	1,30
1P340*FIIA	XV 1P/ 7,8	7,54	220	260	5000	700	103,5	50,0	ø12x30xM6	ø12x30xM6	1,36
1P360*FIIA	XV 1P/ 9,8	9,88	190	230	4000	700	112,5	54,5	ø12x30xM6	ø12x30xM6	1,50
* 1=LIJEVI SMJER - ANTICLOCKWISE-ROTAZIONE SINISTRA			P1 = MAK. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO								
* 2= DESNI SMJER - CLOCKWISE-ROTAZIONE DESTRA			P3 = MAX. VRŠNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO								

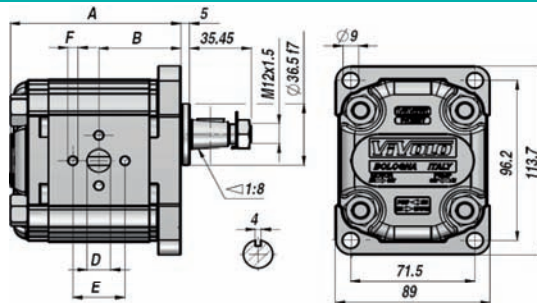
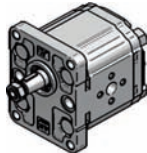
**XV2P**

ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

**GR.2**

STANDARDNA EVROPSKA PRIRU. Ø36,5  
STANDARD EUROPEAN ø36,5 FLANGE  
STANDARD EUROPEA BASE ø36,5

1:8 KONUSNA OSOVINA  
1:8 TAPER SHAFT  
ALBERO CONICO 1:8



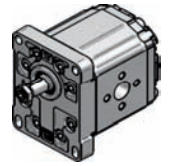
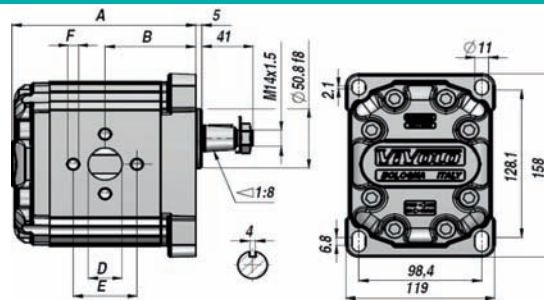
Oznaka Code Codice	Tip Type Tipo	cm3/o cm3/rev cm3/U	P MAX bar		o/min rpm - U/Min.		A	B	ULAZ/IN D x E x F	IZLAZ/OUT D x E x F	kg
			P1	P3	MAX	MIN					
2P410*E00A	XV 2P/ 4	4,20	260	300	3500	700	87,2	41,7	ø13,5x30xM6	ø13,5x30xM6	2,20
2P430*E00A	XV 2P/ 6	6,00	260	300	3500	700	90,2	43,2	ø13,5x30xM6	ø13,5x30xM6	2,30
2P450*E00A	XV 2P/ 9	8,40	260	300	3500	700	94,2	45,2	ø13,5x30xM6	ø13,5x30xM6	2,40
2P470*E00A	XV 2P/ 11	10,80	260	300	3500	700	98,2	47,2	ø13,5x30xM6	ø13,5x30xM6	2,50
2P490*E00A	XV 2P/ 14	14,40	250	290	3500	700	104,2	50,2	ø20,0x40xM8	ø13,5x30xM6	2,70
2P510*E00A	XV 2P/ 17	16,80	230	270	3500	700	108,2	52,2	ø20,0x40xM8	ø13,5x30xM6	2,80
2P530*E00A	XV 2P/ 19	19,20	210	250	3000	700	112,2	54,2	ø20,0x40xM8	ø13,5x30xM6	2,90
2P550*E00A	XV 2P/ 22	22,80	200	240	3000	700	118,2	57,2	ø20,0x40xM8	ø13,5x30xM6	3,05
2P570*EQPA	XV 2P/ 26	26,20	170	210	3000	700	122,2	59,2	ø23,5x40xM8	ø20,0x40xM8	3,15
2P590*EQPA	XV 2P/ 30	30,00	160	200	2500	700	130,2	63,2	ø23,5x40xM8	ø20,0x40xM8	3,40
2P610*EQPA	XV 2P/ 34	34,20	150	190	2500	700	137,2	66,7	ø23,5x40xM8	ø20,0x40xM8	3,60
2P630*EQPA	XV 2P/ 40	39,60	140	180	2000	700	146,2	71,2	ø23,5x40xM8	ø20,0x40xM8	3,80
* 1= LIJEVI SMJER - ANTICLOCKWISE-ROTAZIONE SINISTRA			P1 = MAK. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO								
* 2= DESNI SMJER - CLOCKWISE-ROTAZIONE DESTRA			P3 = MAX. VRŠNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO								

ZUPČASTA PUMPA  
GEAR PUMP  
POMPA AD INGRANAGGI

GR. 3

STANDARDNA EVROPSKA PRIRU. Ø50,8 1:8 KONUSNA OSOV  
STANDARD EUROPEAN ø50,8 FLANGE  
1:8 TAPER SHAFT  
STANDARD EUROPEA BASE ø50,8  
ALBERO CONICO 1:8

XV3P



Oznaka Code Codice	Tip Type Tipo	cm3/o cm3/rev cm3/U	P MAX bar		o/min rpm - U/Min.		A	B	ULAZ/IN D x E x F	IZLAZ/OUT D x E x F	kg
			P1	P3	MAX	MIN					
3P660*AAAA	XV-3P/15	14,89	300	320	3000	700	124	61,0	ø20x40xM8	ø20x40xM8	7,01
3P680*AAAA	XV-3P/18	17,37	300	320	3000	700	126	62,0	ø20x40xM8	ø20x40xM8	7,07
3P700*AAAA	XV-3P/21	21,10	280	300	3000	700	129	63,5	ø20x40xM8	ø20x40xM8	7,15
3P720*AAAA	XV-3P/27	26,97	250	270	3000	700	133	65,5	ø20x40xM8	ø20x40xM8	7,25
3P740*ABBA	XV-3P/32	32,27	250	270	3000	700	138	68,0	ø27x51xM10	ø27x51xM10	7,39
3P780*ABBA	XV-3P/38	38,47	250	270	2800	700	143	70,5	ø27x51xM10	ø27x51xM10	7,52
3P790*ABBA	XV-3P/43	43,44	250	270	2800	700	147	72,5	ø27x51xM10	ø27x51xM10	7,63
3P800*ABBA	XV-3P/47	47,16	230	250	2800	700	150	74,0	ø27x51xM10	ø27x51xM10	7,71
3P810*ABBA	XV-3P/51	50,88	230	250	2800	700	153	75,5	ø27x51xM10	ø27x51xM10	7,79
3P820*ABBA	XV-3P/54	54,60	230	250	2300	700	156	77,0	ø27x51xM10	ø27x51xM10	7,87
3P830*ACCA	XV-3P/61	60,81	230	250	2300	700	161	79,5	ø36x62xM10	ø36x62xM10	8,01
3P850*ACCA	XV-3P/64	64,53	210	230	2300	700	164	81,0	ø36x62xM10	ø36x62xM10	8,09
3P860*ACCA	XV-3P/70	70,74	200	220	2300	700	169	83,5	ø36x62xM10	ø36x62xM10	8,22
3P870*ACCA	XV-3P/74	74,46	180	200	2300	700	172	85,0	ø36x62xM10	ø36x62xM10	8,30
3P890*ACCA	XV-3P/90	86,87	150	170	2300	700	182	90,0	ø35x62xM10	ø35x62xM10	8,57
* 1= LIJEVI SMJER - ANTICLOCKWISE - ROTAZIONE SINISTRA			P1 = MAX. RADNI PRITISAK - MAX. WORKING PRESSURE - PRESSIONE MAX. DI ESERCIZIO								
* 2= DESNI SMJER - CLOCKWISE - ROTAZIONE DESTRA			P3 = MAX. VRŠNI PRITISAK - MAX. PEAK PRESSURE - PRESSIONE MAX. DI PICCO								

NA ZAHTJEV:

ON REQUEST:

A RICHIESTA:

BSP NAVOJNI OTVORI NA KUČIŠTU (USIS I POTIS)

"BSP" THREADED HOUSING

CORPO FILETTATO "BSP"

PUMPA PO NJEMAČKOM STANDARDU

GERMAN STANDARDIZED PUMPS

POMPE UNIFICAZIONE TEDESCA

"SAE" TIP PUMPI

"SAE" TYPE PUMPS

POMPE TIPO "SAE"

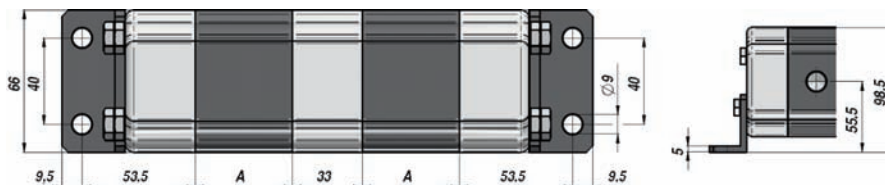
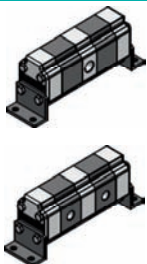
PUMPE ZA MINI AGREGATE (GR.1)

PUMPS FOR MINI POWER PACK (GR.1)

POMPE PER MINICENTRALINE (GR.1)

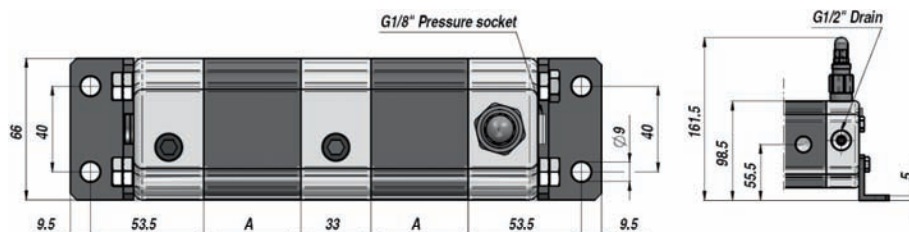
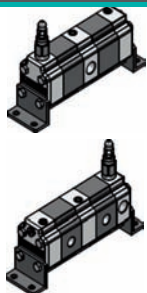
## RV1D

### ZUPČASTI RAZDJELNICI PROTOKA GEAR FLOW DIVIDER STANDARD TYPE DIVISORE DI FLUSSO TIPO STANDARD



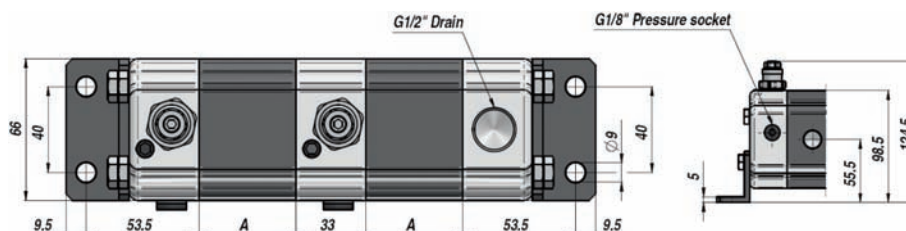
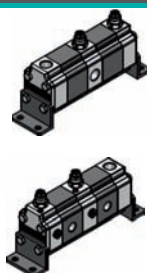
## RV1S

### ZUPČASTI RAZDJELNICI PROTOKA SA JEDNIM SIGURNOSNIM VENTILOM GEAR FLOW DIVIDER WITH SINGLE RELIEF VALVE DIVISORE DI FLUSSO CON VALVOLA RIFASATRICE SINGOLA



## RV1V

### ZUPČ. RAZDJELNICI PROTOKA SA SIGURNOSNIM VENTILOM NA SVAKOJ SEKCIJI POJEDINAČNO GEAR FLOW DIVIDER WITH RELIEF VALVE ON EACH ELEMENT DIVISORE DI FLUSSO CON VALVOLA RIFASATRICE IN OGNI ELEMENTO



Oznaka Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /U	Q = l/min l/po elementu- l/ per element			P MAX bar	A	ULAZ/IN BSP	IZLAZ/OUT BSP	kg
		Min.	Optimal	Max.					
RV 1 - (D-S-V) 0,9	0,90	1	2	6	220	41,5	1/2"	3/8"	~1,05
RV 1 - (D-S-V) 1,2	1,20	1,5	3	7	220	42,5	1/2"	3/8"	~1,07
RV 1 - (D-S-V) 1,7	1,70	2	4	9	220	44	1/2"	3/8"	~1,11
RV 1 - (D-S-V) 2,2	2,20	2,5	5	13	220	46	1/2"	3/8"	~1,14
RV 1 - (D-S-V) 2,6	2,60	3	6	15,5	220	48	1/2"	3/8"	~1,16
RV 1 - (D-S-V) 3,2	3,20	3,5	7,5	18	220	50	1/2"	3/8"	~1,19
RV 1 - (D-S-V) 3,8	3,80	4	8,5	21	220	52	1/2"	3/8"	~1,22
RV 1 - (D-S-V) 4,3	4,30	4,5	9,5	23	220	54	1/2"	3/8"	~1,27
RV 1 - (D-S-V) 4,9	4,90	5,5	11	27	220	57	1/2"	3/8"	~1,32
RV 1 - (D-S-V) 5,9	5,90	6,5	13	30	220	60,5	1/2"	3/8"	~1,36
RV 1 - (D-S-V) 6,5	6,50	7,5	14	32	220	63	1/2"	3/8"	~1,40
RV 1 - (D-S-V) 7,8	7,80	8,5	16	35,5	210	67	1/2"	3/8"	~1,46
RV 1 - (D-S-V) 9,8	9,80	11	20	41	200	76	1/2"	3/8"	~1,60

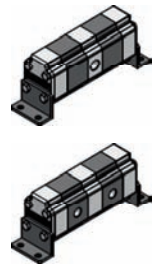
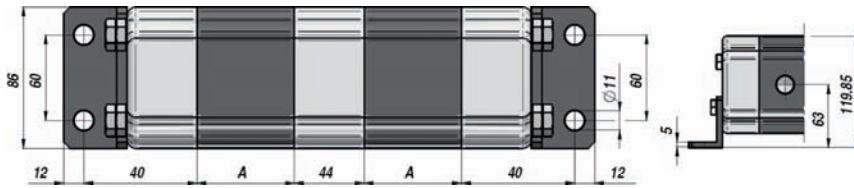
Podaci iz tabele odnose se na pojedinačni element  
The data of the table refer to a single element  
I dati della tabella sono riferiti ad un singolo elemento



ZUPČASTI RAZDJELNICI PROTOKA STANDARDNI TIP

GEAR FLOW DIVIDER STANDARD TYPE  
DIVISORE DI FLUSSO TIPO STANDARD

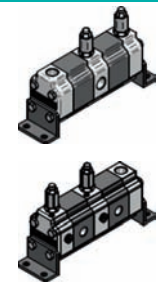
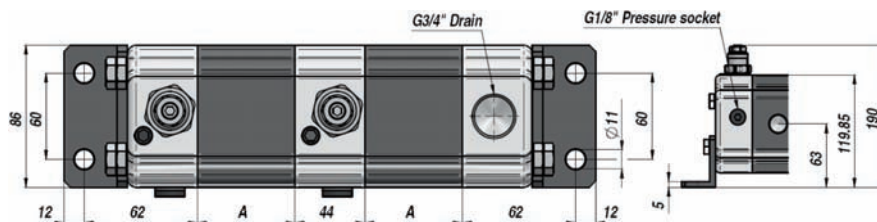
RV2D



ZUPČ. RAZDJELNICI PROTOKA SA SIGURNOSNIM VENTILOM NA SVAKOJ SEKCIJI POJEDINAČNO

GEAR FLOW DIVIDER WITH RELIEF VALVE ON EACH ELEMENT  
DIVISORE DI FLUSSO CON VALVOLA RIFASATRICE IN OGNI ELEMENTO

RV2V



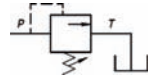
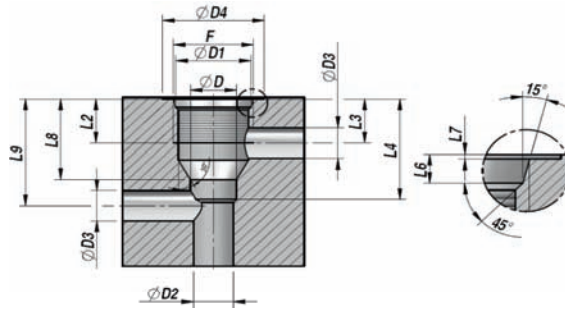
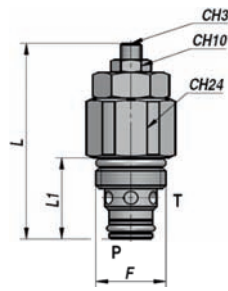
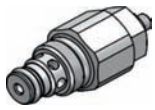
Oznaka Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /U	Q= l/min l/min po eleme, l/min per element			P MAX bar	A	ULAZ/IN BSP	IZLAZ/OUT BSP	kg
		Min.	Optimal	Max.					
		RV 2 - (D-V) 4	4,0	4,8					
RV 2 - (D-V) 6	6,0	7,2	10,8	15	210	50	3/4"	1/2"	~2,30
RV 2 - (D-V) 9	9,0	10,8	15,1	22,5	210	54	3/4"	1/2"	~2,40
RV 2 - (D-V) 11	11,0	13,2	19,4	27,5	210	58	3/4"	1/2"	~2,50
RV 2 - (D-V) 14	14,0	16,8	25,9	35	200	64	3/4"	1/2"	~2,70
RV 2 - (D-V) 17	17,0	20,4	30,2	42,5	200	68	3/4"	1/2"	~2,80
RV 2 - (D-V) 19	19,0	22,8	34,6	47,5	190	72	3/4"	1/2"	~2,90
RV 2 - (D-V) 22	22,0	26,4	41,0	55	180	78	3/4"	1/2"	~3,05
RV 2 - (D-V) 26	26,0	31,2	45,4	65	160	82	1"	3/4"	~3,15
RV 2 - (D-V) 30	30,0	36,0	54,0	75	160	90	1"	3/4"	~3,40
RV 2 - (D-V) 34	34,0	40,8	61,6	85	140	97	1"	3/4"	~3,60
RV 2 - (D-V) 40	40,0	48,0	71,3	100	130	106	1"	3/4"	~3,80




Podaci iz tabele odnose se na pojedinačni element

The data of the table refer to a single element

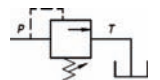
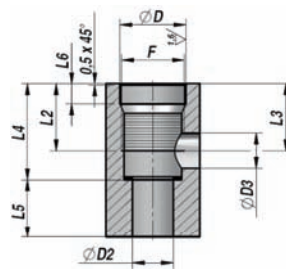
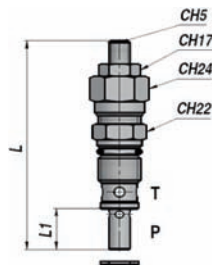
I dati della tabella sono riferiti ad un singolo elemento




## VMDC 20



Oznaka Code Codice	F	Q MAX l/min	P MAX bar	Tip Type Typ	L	L1	ØD (H7)	ØD4	ØD3 max	L2	L8	L9	L3	L4	ØD2 max	ØD1	L6	L7	kg																		
VCS001.020B10	3/4-16UNF	20	400	VMDC 20-B1	63	25,5	12,7	28	9	13	19	31,5	13	29	11	20,7	2,5	0,5	0,05																		
OPRUGA - SPRING - MOLLA: A= 5:100bar - B=100:200bar(Standard) - C=30:350bar																																					
PODEŠAVANJE	1 =Vijak - Screw - Vite(Standard)																			1		2		3													
SETTING	2 = Točkić - Knob - Volantino																																				
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto																																				
KETRIDŽ (uvrtni)																																					
CARTRIDGE	MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO																																				
CARTUCCIA																																					

## VMDC 35



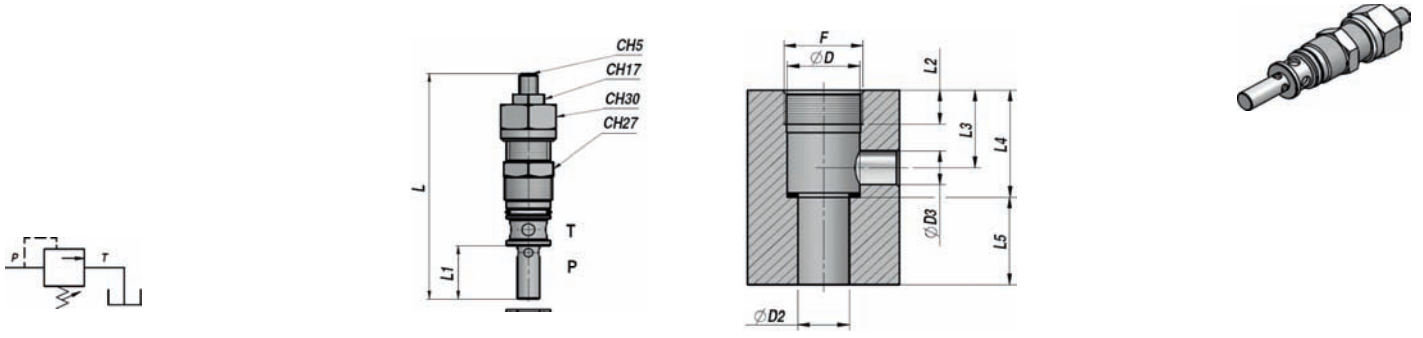
Oznaka Code Codice	F	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	ØD (H7)	ØD3	L2	L3 max	L4 ±0,1	L5 min	ØD2 max	L6	kg											
VCM001.035B10	M20x1,5	35	400	VMDC 35-B1	100	21	21	12	23	23	33	20	13	7	0,16											
OPRUGA - SPRING - MOLLA: A= 5:50bar - B=40:210bar(Standard) - C=100:350bar																										
PODEŠAVANJE	1 =Vijak - Screw - Vite (Standard)																1		2		3					
SETTING	2 = Točkić - Knob - Volantino																									
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto																									
KETRIDŽ (uvrtni)																										
CARTRIDGE	MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO																									
CARTUCCIA																										

SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA

RELIEF VALVE

VALVOLA LIMITATRICE DI PRESSIONE

VMDC 80



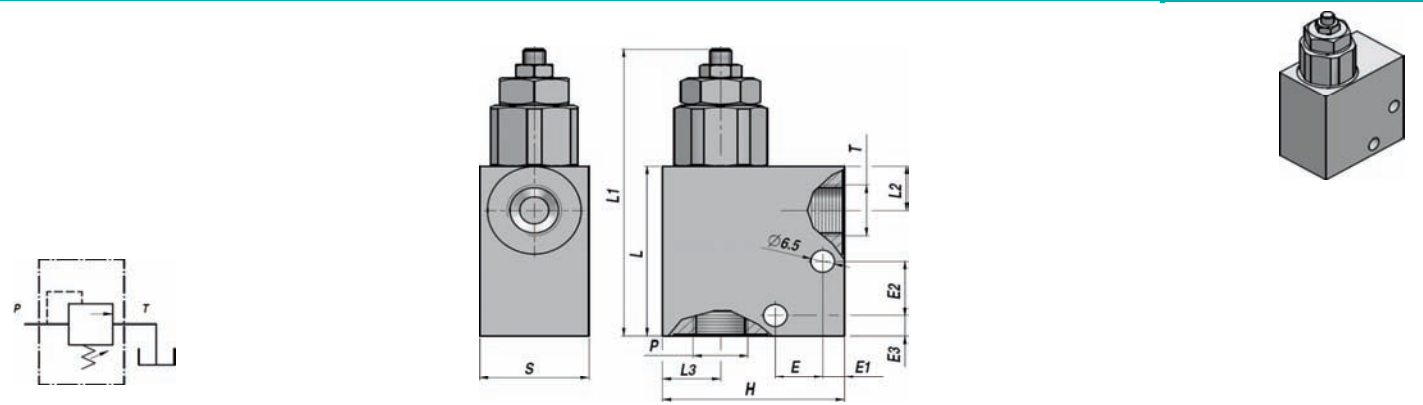
Oznaka Code Codice	F	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	ØD (H7)	ØD3	L2	L3	L4 ±0,1	L5 min	ØD2	kg
VCM001.080B10	M26x1,5	80	350	VMDC 80-B1	148	31,5	24	12	12	27,5	38	31	17	0,33
OPRUGA- SPRING - MOLLA: A=5:50 bar - B=20:260bar(Standard) - C=120:350 bar														
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)													
SETTING	2 = Točkić - Knob - Volantino													
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappello													
KETRIDŽ (uvrtni)														
CARTRIDGE	MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO													
CARTUCCIA														

SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA

RELIEF VALVE

VALVOLA LIMITATRICE DI PRESSIONE

VMD 20

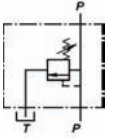
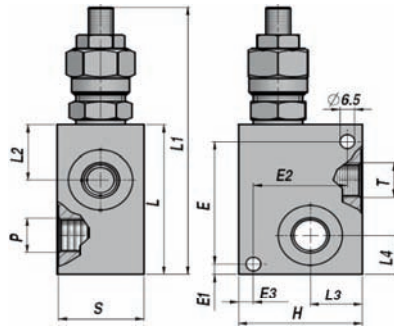
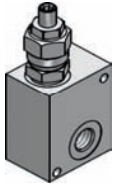





Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	E	E1	E2	E3	H	S	kg
VAG002.0210B1	1/4"	1/4"	20	350	VMD A20-010-B1	50	90	13	16	13	6	16	6	50	30	0,27
VAG002.0220B1	3/8"	3/8"	20	350	VMD A20-020-B1	50	90	13	16	13	6	16	6	50	30	0,27
OPRUGA - SPRING - MOLLA: A= 5:100bar - B=10:200bar(Standard) - C=30:350bar																
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)															
SETTING	2 =Točkić - Knob - Volantino															
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappello															
LINIJSKA MONTAŽA																
LINE MOUNTING	MATERIJAL- MATERIAL-MATERIALE: ALUMINIJUM - ALUMINIUM-ALLUMINIO															
MONTAGGIO IN LINEA																



# VMD 35

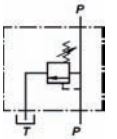
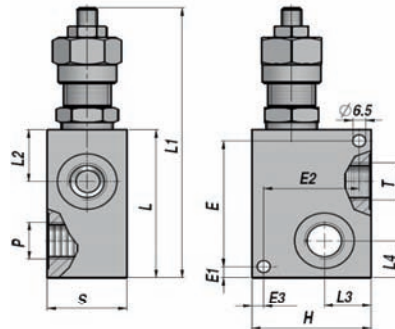
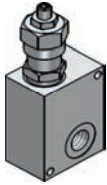
SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA  
RELIEF VALVE  
VALVOLA LIMITATRICE DI PRESSIONE






Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1 max	L2	L3	L4	E	E1	E2	E3	H	S	kg						
VAG002.0320B1	3/8"	3/8"	35	350	VMD A35-020-B1	65	129	24	20	17	53	5	34	6	50	35	0,40						
VAG002.0330B1	1/2"	1/2"	35	350	VMD A35-030-B1	65	129	24	20	17	53	5	34	6	50	35	0,39						
OPRUGA - SPRING - MOLLA: A= 5:50bar - B=40:210bar(Standard) - C=100:350bar																							
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)													1				2				3	
SETTING	2 = Točkić - Knob - Volantino																						
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto																						
LINIJSKA MONTAŽA	MATERIJAL- MATERIAL-MATERIALE: ALUMINIJUM - ALUMINIUM-ALLUMINIO																						
LINE MOUNTING																							
MONTAGGIO IN LINEA																							

# VMD 80

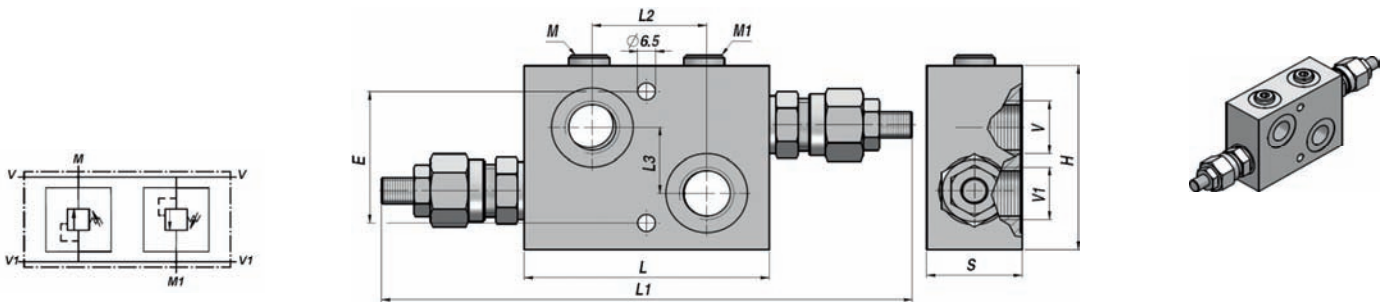
SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA  
RELIEF VALVE  
VALVOLA LIMITATRICE DI PRESSIONE






Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1 max	L2	L3	L4	E	E1	E2	E3	H	S	kg						
VAG002.0830B1	1/2"	1/2"	80	260	VMD A80-030-B1	80	157	28	24	20	68	6	48	6	60	40	0,72						
VAG002.0840B1	3/4"	3/4"	80	260	VMD A80-040-B1	80	157	28	24	20	68	6	48	6	60	40	0,70						
OPRUGA - SPRING - MOLLA: A=5:50 - B=20:260bar(Standard) - C=120:350																							
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)													1				2				3	
SETTING	2 =Točkić - Knob - Volantino																						
REGOLAZIONE	3 =Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto																						
LINIJSKA MONTAŽA	MATERIJAL- MATERIAL-MATERIALE:ALUMINIJUM - ALUMINIUM-ALLUMINIO																						
LINE MOUNTING																							
MONTAGGIO IN LINEA																							

**DVOSTRUKI SIGURNOSNI VENTIL**  
DUAL CROSS-OVER RELIEF VALVE  
VALVOLA ANTIURTO DOPPIA

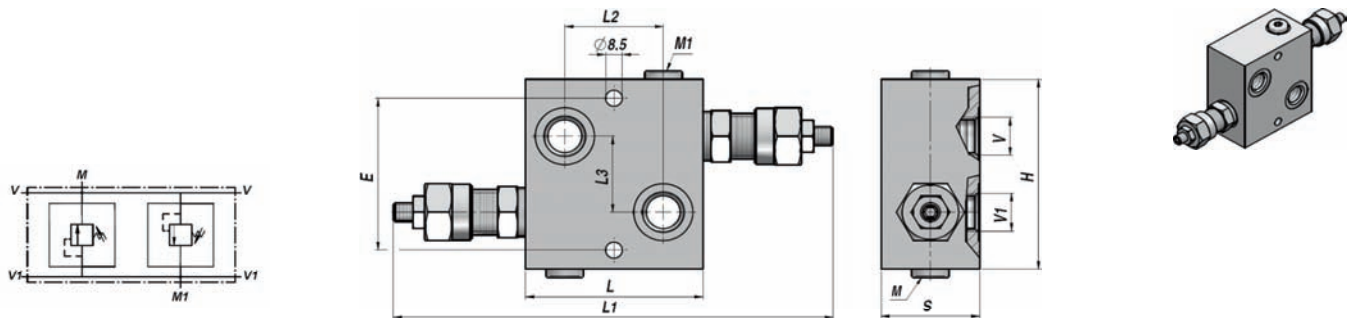
**VMDI 35**






Oznaka Code Codice	V BSP	V1 BSP	M-M1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1 max	L2	L3	E	H	S	kg
VAG021.0320B1	3/8"	3/8"	1/4"	35	350	VMDI A35-020-B1	90	190	42	25	50	70	35	0,79
VAG021.0330B1	1/2"	1/2"	1/4"	35	350	VMDI A35-030-B1	90	190	42	25	50	70	35	0,79
OPRUGA- SPRING - MOLLA: A= 5:50bar - B=40:210bar(Standard) - C=100:350bar														
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)									1		2		3
SETTING	2 = Točkić - Knob - Volantino													
REGOLAZIONE	3 = Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto													
LINIJSKA MONTAŽA														
LINE MOUNTING														
MATERIJAL- MATERIAL-MATERIALE:ALUMINIJUM - ALUMINIUM- ALLUMINIO														
MONTAGGIO IN LINEA														

**DVOSTRUKI BLOKIRAJUĆI VENTIL**  
DUAL CROSS-OVER RELIEF VALVE  
VALVOLA ANTIURTO DOPPIA

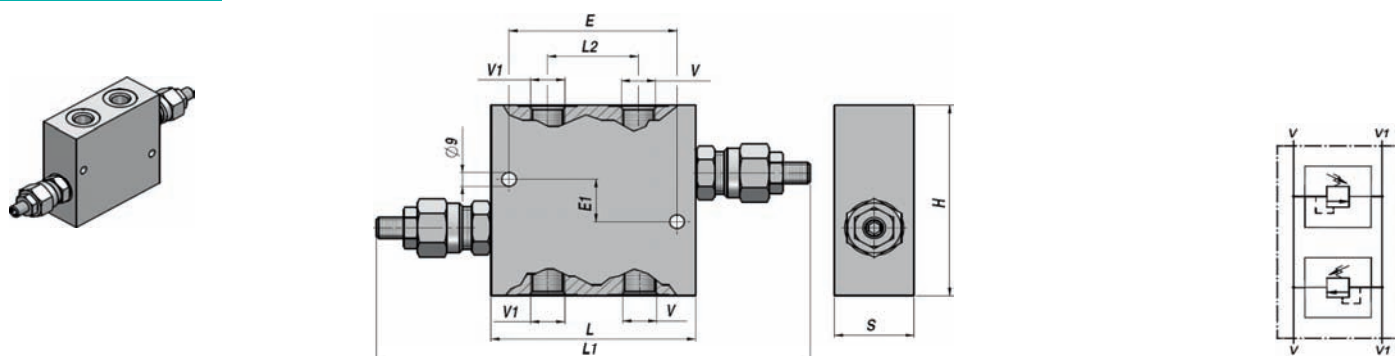
**VMDI 80**



Oznaka Code Codice	V BSP	V1 BSP	M-M1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1 max	L2	L3	E	H	S	kg
VAG021.0830B1	1/2"	1/2"	1/4"	80	260	VMDI A80-030-B1	90	240	50	40	80	100	50	1,65
VAG021.0840B1	3/4"	3/4"	1/4"	80	260	VMDI A80-040-B1	90	240	50	40	80	100	50	1,60
OPRUGA - SPRING - MOLLA: A=5:50 - B=20:260bar(Standard) - C=120:350														
PODEŠAVANJE	1 = Vijak - Screw - Vite (Standard)									1		2		3
SETTING	2 = Točkić - Knob - Volantino													
REGOLAZIONE	3 = Vijak+zaštitna kapica - Screw+protection cup - Vite+cappellotto													
LINIJSKA MONTAŽA														
LINE MOUNTING														
MATERIJAL- MATERIAL-MATERIALE: ALUMINIJUM - ALUMINIUM-ALLUMINIO														
MONTAGGIO IN LINEA														

# VBDC 35

DVOSTRUKI BLOKIRAJUĆI VENTIL  
DUAL CROSS-OVER RELIEF VALVE  
VALVOLA ANTIURTO DOPPIA



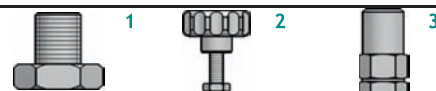
Oznaka Code Codice	V BSP	V1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	E	E1	H	S	kg
VAG022.0320B1	3/8"	3/8"	35	350	VBDC A35-020-B1	90	218	40	74	20	90	35	0,80
VAG022.0330B1	1/2"	1/2"	35	350	VBDC A35-030-B1	90	218	40	74	20	90	35	0,80

OPRUGA - SPRING - MOLLA: A= 5:50bar - B=40:210bar(Standard) - C=100:350bar

PODEŠAVANJE 1 = Vijak- Screw - Vite (Standard)

SETTING 2 =Točkić - Knob - Volantino

REGOLAZIONE 3 = Vijak+zaštitna kapica - Screw+protection cup - Vite+cappello



LINIJSKA MONTAŽA

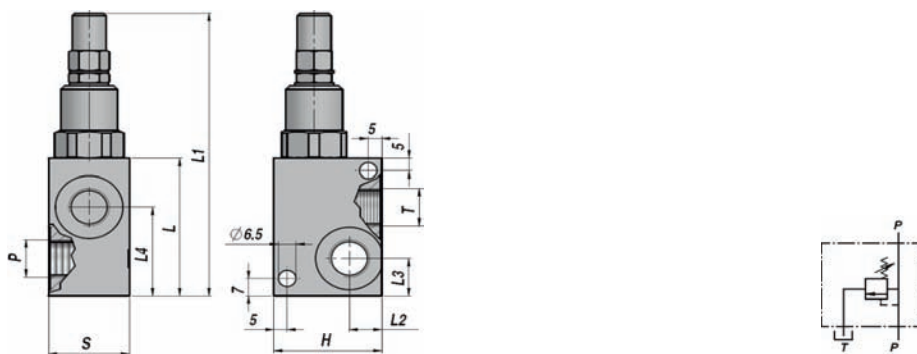
LINE MOUNTING

MATERIJAL- MATERIAL-MATERIALE:ALUMINIJUM - ALUMINIUM-ALLUMINIO

MONTAGGIO IN LINEA

# VMP/L

SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA  
RELIEF VALVE  
VALVOLA LIMITATRICE DI PRESSIONE



Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	H	S	kg
V0120.0003	1/4"	1/4"	30	300	VMP-L 1/4" C	52	114	12	13	34	40	30	0,47
V0120.0004	3/8"	3/8"	40	300	VMP-L 3/8" C	55	117	12	15	35,5	40	30	0,47

OPRUGA-SPRING-MOLLA: A=10:50bar - C=10:180bar(Standard)- E=80:300bar

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL- MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA

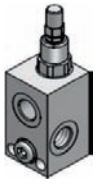
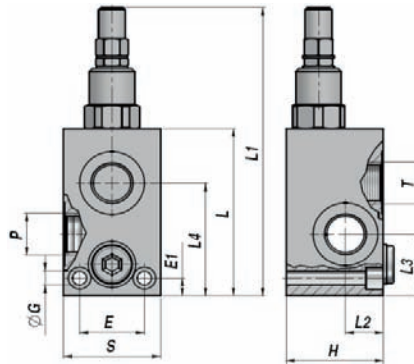


**SIGURNOSNI VENTIL ZA OGRANIČENJE PRITISKA**

RELIEF VALVE

VALVOLA LIMITATRICE DI PRESSIONE

**VMP**



Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	ØG	E	E1	H	S	kg
V0120.0006	3/8"	3/8"	45	300	VMP 3/8" C	72	134	15	26	49,5	6,5	26	8,5	40	40	0,82
V0120.0008	1/2"	1/2"	70	300	VMP 1/2" C	77	139	17,5	29,5	54	6,5	30	8,5	45	45	1,06
V0120.0012	3/4"	3/4"	120	300	VMP 3/4" C	92	154	17,5	35	68	8,5	32	10	50	50	1,47

OPRUGA - SPRING - MOLLA : A=10:50bar - B=20:100bar - C=10:180bar(Standard)- D=50:250bar - E=80:300bar

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

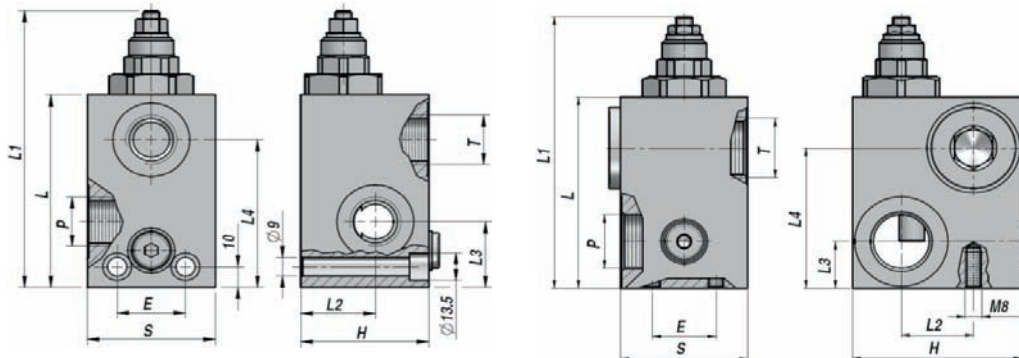
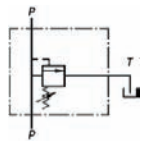
MONTAGGIO IN LINEA

**SIGURNOSNI VENTIL**

RELIEF VALVE ( DIFFERENTIAL TYPE )

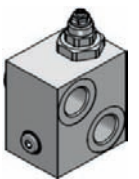
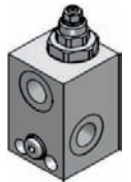
VALVOLA LIMITATRICE DI PRESSIONE ( DIFFERENZIALE )

**VMPP**



VMPP 3/4" P

VMPP 1" P



Oznaka Code Codice	P BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	E	H	S	kg
V0120.3512	3/4"	3/4"	120	350	VMPP 3/4" P	94	135	35	32	72	32	60	60	2,20
V0120.3516	1"	1"	180	350	VMPP 1" P	94	135	34	23	69	30	80	60	3,00

OPRUGA - SPRING - MOLLA: N=20:200bar - P=50:400bar(Standard)

LINIJSKA MONTAŽA

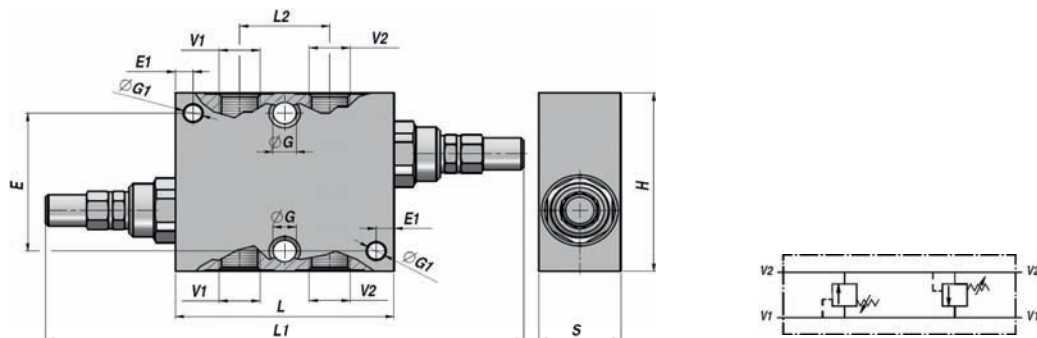
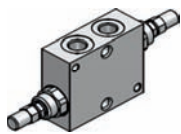
LINE MOUNTING

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA

VAU/DE

DVOSTRUKI SIGURNOSNI VENTIL  
DUAL CROSS-OVER RELIEF VALVE  
SCHOCKVENTIL DOPPELWIRKEND



Oznaka Code Codice	V1 BSP	V2 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	ØG1	E1	H	S	kg
V0590.0438	1/4"	1/4"	30	300	VAU/DE 1/4" C	60	158	26	-	-	6,5	6,5	70	30	0,99
V0590.0440	3/8"	3/8"	45	300	VAU/DE 3/8" C	80	178	33	8,5	54	-	-	70	30	1,21
V0590.0450	1/2"	1/2"	70	300	VAU/DE 1/2" C	80	204	38	8,5	54	-	-	70	30	1,15
V0590.0460	3/4"	3/4"	110	300	VAU/DE 3/4" C	95	219	44	8,5	54	-	-	80	35	1,68

OPRUGA - SPRING - FEDER: A=10:50bar - B=20:100bar - C=10:180bar(Standard)- D=50:250bar - E=80:300bar

LINIJSKA MONTAŽA

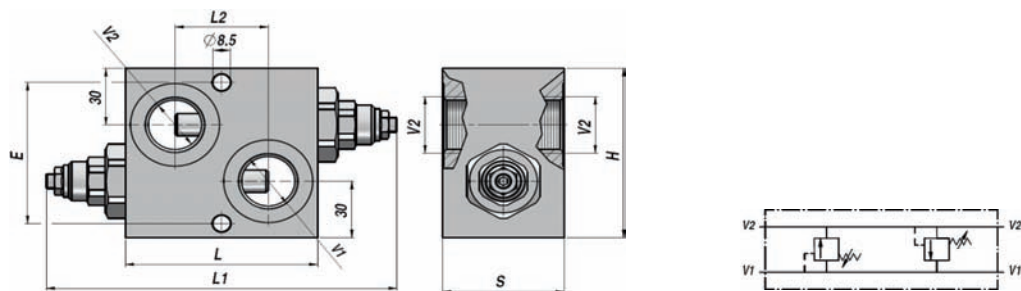
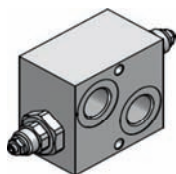
LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

VAU/DE 1"

DVOSTRUKI SIGURNOSNI VENTIL (PRED. UPRAVLJAN)  
DUAL CROSS-OVER RELIEF VALVE (PILOT OPERATED)  
VALVOLA ANTIURTO DOPPIA (PILOTATA)



Oznaka Code Codice	V1 BSP	V2 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	E	H	S	kg
V0590.0470	1"	1"	160	350	VAU/DE 1" Q	95	177	46	75	90	60	3,20

OPRUGA- SPRING - MOLLA: N=20:200bar - Q=50:400bar(Standard)

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

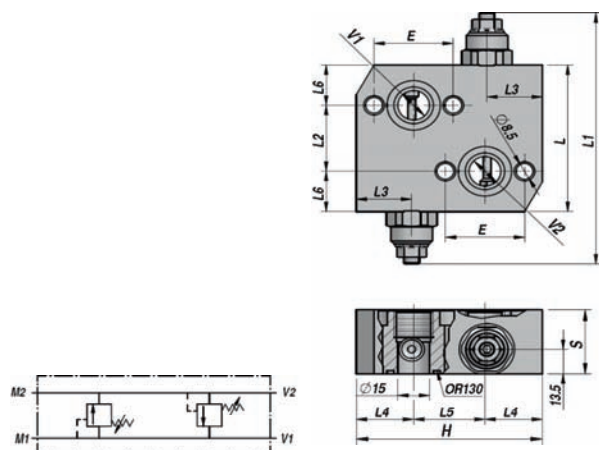
MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

DVOSTRUKI SIGURNOSNI VENTILI ZA MOTORE

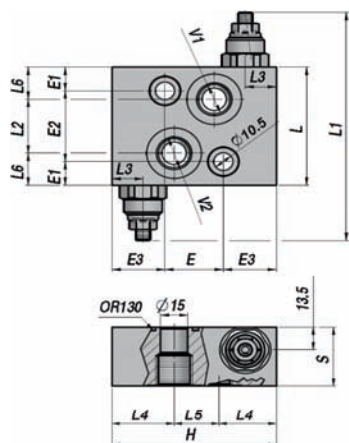
CROSS LINE RELIEF VALVE FOR MOTORS

VALVOLA ANTIURTO PER MOTORI

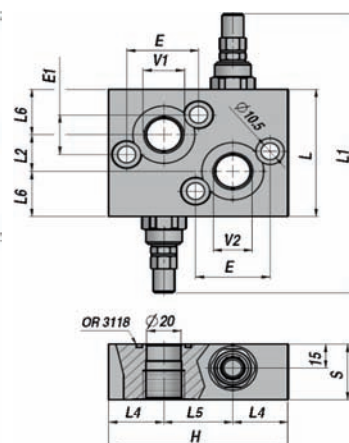
VAU/DE MP-R-S-T



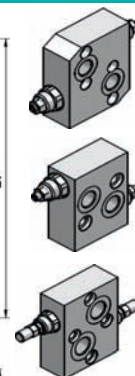
VAU OMP-OMR



VAU OMS



VAU OMT



Oznaka Code Codice	V1 BSP	V2 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	L5	L6	E	E1	E2	E3	H	S	kg
V0590.0500	1/2"	1/2"	60	300	VAU/DE 1/2"C (OMP/R)	80	140	36	28	29	-	-	40	22	-	-	94	35	1,75
V0590.0490	1/2"	1/2"	50	300	VAU/DE 1/2"C (OMS)	70	130	32	17	34	22	19	32	14	42	29	90	35	1,33
V0590.0505	3/4"	3/4"	100	300	VAU/DE 3/4"C (OMT)	80	172	23	-	32	40	28,5	43,2	25	-	-	104	35	1,92

OPRUGA- SPRING - MOLLA: A=10:50bar - B=20:100bar - C=10:180bar(Standard)- D=50:250bar - E=80:300bar

NA ZAHTJEV - ON REQUEST - A RICHIESTA: VAU/DE/SF ... SA PRIKLJUČKOM ZA ODVOD - WITH BRAKE RELEASE PORT - CON SBLOCCO FRENO

MONTAŽA NA PLOČU

FACE MOUNTING

MATERIJAL- MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

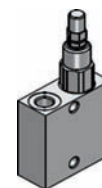
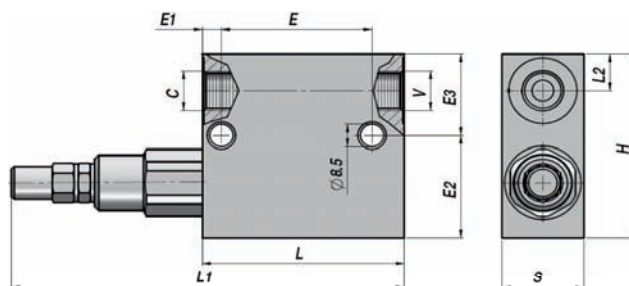
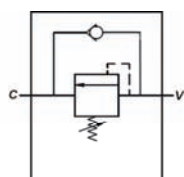
FLANGIABILE

REDOŠLJEDNI VENTIL

SEQUENCE VALVE

VALVOLA DI SEQUENZA

VS2C



Oznaka Code Codice	C BSP	V BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	E	E1	E2	E3	H	S	kg
V1390.0640	3/8"	3/8"	35	350	VS2C 3/8" C	74	146	14	55	7	39	31	70	30	1,17
V1390.0660	1/2"	1/2"	70	350	VS2C 1/2" C	80	152	15	55	7	37	33	70	30	1,13
V1390.0665	3/4"	3/4"	110	350	VS2C 3/4" C	100	164	20	80	10	50	50	100	40	2,90

OPRUGA- SPRING - MOLLA VS2C 3/8" - 1/2": A=10:50bar - B=20:100bar - C=10:180bar(Standard)- D=50:250bar - E=80:300bar

OPRUGA - SPRING -MOLLA VS2C 3/4": C=20:200bar - D=50:400bar (Standard)

LINIJSKA MONTAŽA

LINE MOUNTING

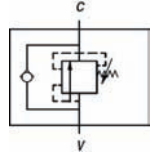
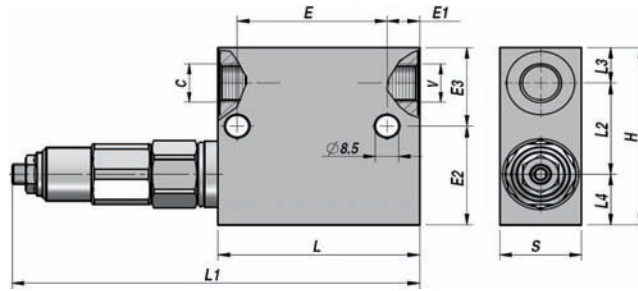
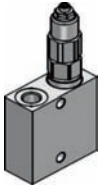
MATERIJAL- MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA



# VSQ-APP

## REDOSLJEDNI VENTIL SA NULTIM PODEŠAVANJEM PRIMARNOG PRITISKA SEQUENCE VALVE WITH ZERO SETTING ON PRIMARY PRESSURE VALVOLA di SEQUENZA CON ANNULLAMENTO DELLA PRESSIONE PRIMARIA



Oznaka Code Codice	C BSP	V BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	E	E1	E2	E3	H	S	kg
V1390.0642	3/8"	3/8"	35	250	VSQAPP 3/8" C	74	149	36	14	20	55	12	39	31	70	30	1,25
V1390.0662	1/2"	1/2"	70	250	VSQAPP 1/2" C	80	155	36	15	19	55	18	37	33	70	30	1,28

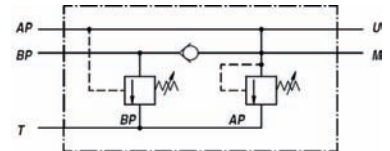
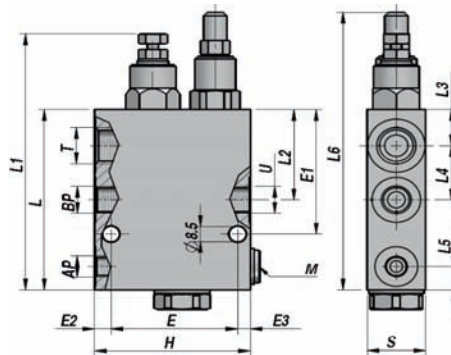
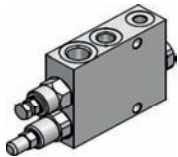
OPRUGA - SPRING - MOLLA: A=10:50bar - B=20:100bar - C=10:180bar(Standard)- D=50:250bar - E=80:300bar

LINIJSKA MONTAŽA  
LINE MOUNTING  
MONTAGGIO IN LINEA

MATERIJAL- MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

# VABP

## VENTILSKI BLOK ZA RASTEREĆENJE DUPLE PUMPE "HI-LOW" UNLOADING VALVE VALVOLA DI ESCLUSIONE ALTA-BASSA PRESSIONE



Oznaka Code Codice	AP BSP	BP-U BSP	T BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	L5	L6	E	E1	E2	E3	H	S	kg
V1290.0512	1/4"	3/8"	1/2"	40	350	VABP 3/8"	100	142	50	20	30	13	155	65	69	8,5	6,5	80	30	1,75
V1290.0513	3/8"	1/2"	3/4"	65	350	VABP 1/2"	105	147	54	18	36	15	160	65	73	17	8	90	35	2,33
V1290.0514	1/2"	3/4"	1"	100	350	VABP 3/4"	140	187	52,5	20	42,5	20	212	65	95	27	8	100	40	3,97

"BP" OPRUGA - "BP" SPRING - MOLLA "BP" : B=20:80bar (Standard)  
"AP" OPRUGA - "AP" SPRING - MOLLA "AP" : D=50:350bar (Standard)

LINIJSKA MONTAŽA  
LINE MOUNTING  
MONTAGGIO IN LINEA

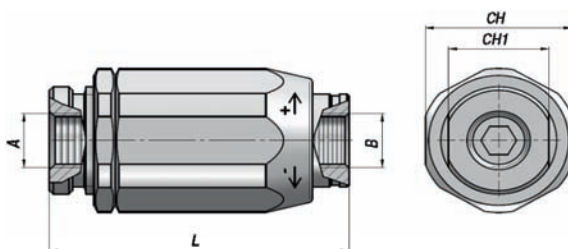
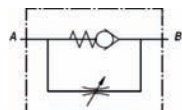
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

PODEŠAVAJUĆI NEPOVRATNO PRIGUŠNI VENTIL (SA KONUSOM)

ADJUSTABLE THROTTLE-CHECK VALVE ( POPPET TYPE )

VALVOLA DI STROZZAMENTO REGOLABILE ( TENUTA A CONO )

VRFC



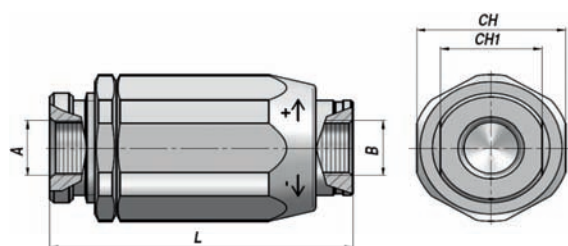
Oznaka Code Codice	A BSP	B BSP	Q MAX l/min A > B	Q MAX l/min B > A	p MAX bar	Tip Type Tipo	L	CH	CH1	kg
VSG512.100000	1/4"	1/4"	30	30	350	VRFC 010	66	32	22	0,30
VSG512.200000	3/8"	3/8"	40	50	350	VRFC 020	77,5	38	26	0,48
VSG512.300000	1/2"	1/2"	50	80	350	VRFC 030	83	41	30	0,59
VSG512.400000	3/4"	3/4"	80	110	300	VRFC 040	104	55	38	1,34
VSG512.500000	1"	1"	110	160	250	VRFC 050	118,5	65	46	2,15
VSG512.600000	1"1/4	1"1/4	150	210	230	VRFC 060	135	80	55	3,31
VSG512.700000	1"1/2	1"1/2	210	280	230	VRFC 070	149,5	90	62	4,76
LINIJSKA MONTAŽA								JEDNOSMJERNI		
LINE MOUNTING						MATERIJAL - MATERIAL - MATERIALE:		UNIDIRECTIONAL		
MONTAGGIO IN LINEA						ČELIK - STEEL - ACCIAIO		UNIDIREZIONALE		

PODEŠAVAJUĆI PRIGUŠNI VENTIL

ADJUSTABLE THROTTLE VALVE

VALVOLA DI STROZZAMENTO REGOLABILE

VRB



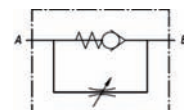
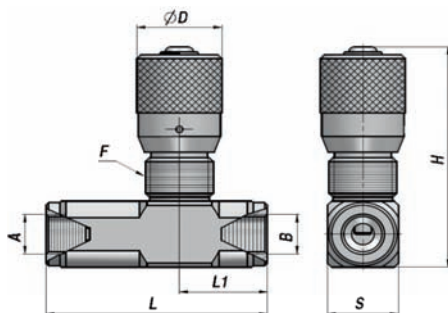
Oznaka Code Codice	A BSP	B BSP	Q MAX l/min	p MAX bar	Tip Type Tipo	L	CH	CH1	kg	
VSG515.100000	1/4"	1/4"	30	350	VRB 010	66	32	22	0,30	
VSG515.200000	3/8"	3/8"	45	350	VRB 020	77,5	38	26	0,48	
VSG515.300000	1/2"	1/2"	70	350	VRB 030	83	41	30	0,59	
VSG515.400000	3/4"	3/4"	100	300	VRB 040	104	55	38	1,34	
VSG515.500000	1"	1"	150	250	VRB 050	118,5	60	46	2,15	
LINIJSKA MONTAŽA								DVOSMJERNO		
LINE MOUNTING						MATERIJAL - MATERIAL - MATERIALE:		BIDIRECTIONAL		
MONTAGGIO IN LINEA						ČELIK - STEEL - ACCIAIO		BIDIREZIONALE		

## VRFU 90

### NEPOVRATNO PRIGUŠNI VENTIL SA REGULACIJOM (SA KONUSOM)

FLOW CONTROL VALVE ( POPPET TYPE )

REGOLATORE DI FLUSSO ( TENUTA A CONO )



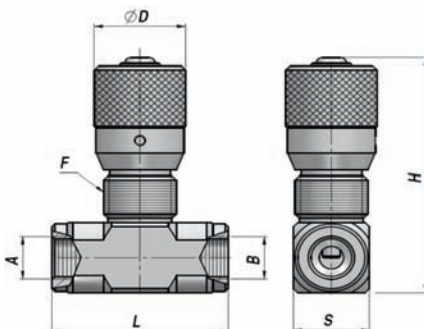
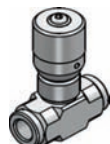
Oznaka Code Codice	A BSP	B BSP	Q MAX l/min A > B	Q MAX l/min B > A	p MAX bar	Tip Type Tipo	L	L1	ØD	F	H	S	kg
VSG521.100000	1/4"	1/4"	30	35	350	VRFU90 010	75	29	30	M25x1,5	82	25	0,40
VSG521.200000	3/8"	3/8"	40	50	350	VRFU90 020	78	31	30	M25x1,5	82	25	0,41
VSG521.300000	1/2"	1/2"	50	90	350	VRFU90 030	93	33,5	30	M25x1,5	88	30	0,58
VSG521.400000	3/4"	3/4"	80	140	320	VRFU90 040	110	41,5	42	M35x1,5	116	40	1,39
VSG521.500000	1"	1"	110	180	300	VRFU90 050	135	44,5	42	M35x1,5	116	40	1,36
LINIJSKA MONTAŽA											JEDNOSMJERNI		
LINE MOUNTING						MATERIJAL - MATERIAL - MATERIALE:					UNIDIREZIONAL		
MONTAGGIO IN LINEA						ČELIK - STEEL - ACCIAIO					UNIDIREZIONALE		

## VRFB 90

### NEPOVRATNO PRIGUŠNI VENTIL SA REGULACIJOM

FLOW CONTROL VALVE

REGOLATORE DI FLUSSO



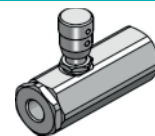
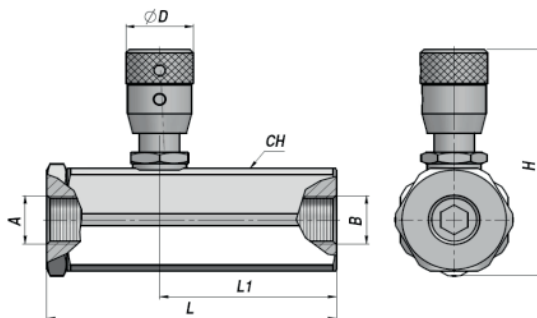
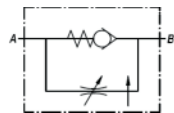
Oznaka Code Codice	A BSP	B BSP	Q MAX l/min	p MAX bar	Tip Type Tipo	L	ØD	F	H	S	kg	
VSG522.100000	1/4"	1/4"	30	350	VRFB90 010	58	30	M25x1,5	82	25	0,34	
VSG522.200000	3/8"	3/8"	40	350	VRFB90 020	58	30	M25x1,5	82	25	0,34	
VSG522.300000	1/2"	1/2"	50	350	VRFB90 030	64	30	M25x1,5	88	30	0,43	
VSG522.400000	3/4"	3/4"	80	320	VRFB90 040	89	42	M35x1,5	116	40	1,13	
VSG522.500000	1"	1"	110	300	VRFB90 050	89	42	M35x1,5	116	40	1,00	
LINIJSKA MONTAŽA											DVOSMJERNI	
LINE MOUNTING						MATERIJAL - MATERIAL - MATERIALE:					BIDIREZIONAL	
MONTAGGIO IN LINEA						ČELIK - STEEL - ACCIAIO					BIDIREZIONALE	

KOMPENZOVANI PRIGUŠNO NEPOVRATNI VENTIL PROTOKA ( SA KONUSOM)

COMPENSATED FLOW CONTROL VALVE ( POPPET TYPE )

REGOLATORE DI FLUSSO COMPENSATO ( TENUTA A CONO )

VRFU 90-C



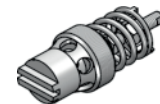
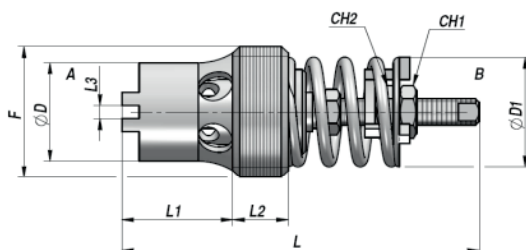
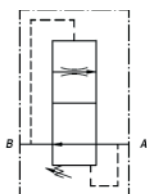
Oznaka Code Codice	A BSP	B BSP	Q MAX l/min A > B	Q MAX l/min B > A	p MAX bar	Tip Type Tipo	L	L1	ØD	CH	H	kg
VSG523.1C0000	1/4"	1/4"	17	25	300	VRFU90-C 010	87	52,5	20	32	68	0,52
VSG523.2C0000	3/8"	3/8"	17	30	300	VRFU90-C 020	87	52,5	20	32	68	0,50
VSG523.3C0000	1/2"	1/2"	28	45	250	VRFU90-C 030	107	61	20	36	71	0,69
LINIJSKA MONTAŽA LINE MOUNTING MONTAGGIO IN LINEA										JEDNOSMJERNI UNIDIRECTIONAL UNIDIREZIONALE		
MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO												

PODESIVI VENTIL PROTIV PUCANJA CIJEVI

ADJUSTABLE DESCENT CONTROL VALVE

VALVOLA DI RALLENTAMENTO REGOLABILE

VRD

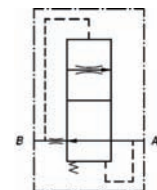
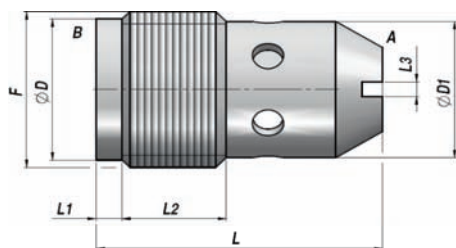


Oznaka Code Codice	F BSP	Q MAX l/min B > A	Q MAX l/min A > B	p MAX bar	Tip Type Tipo	L	L1	L2	L3	ØD	ØD1	CH1	CH2	kg x 100
VCG501.100*00	1/4"	10	25	300	VRD 010-*	39	11,5	8	-	10	10	5,5	5,5	1,20
VCG501.200*00	3/8"	25	50	300	VRD 020-*	45	16	6	2	11,5	13,5	6	7	2,20
VCG501.300*00	1/2"	67	90	300	VRD 030-*	50	17	7	2	16	18	6	7	3,60
VCG501.400*00	3/4"	150	220	300	VRD 040-*	60	21,5	9,5	2	20	23	6	7	6,90
* =Opseg Protoka - Flow Range - Campo di Portata (l/min - 50 bar)														
* VRD 010: 1=(1,0-1,6) - 2=(1,6-2,5) - 3=(2,5-4,0) - 4=(4,0-6,3) - 5=(6,3-10)														
* VRD 020: 1=(2,5-4,0) - 2=(4,0-6,3) - 3=(6,3-10) - 4=(10-16) - 5=(16-25)														
* VRD 030: 1=(16-21) - 2=(21-28) - 3=(28-37) - 4=(37-50) - 5=(50-67)														
* VRD 040: 1=(37-50) - 2=(50-67) - 3=(67-90) - 4=(90-120) - 5=(120-150)														
UVRTNI VENTIL CARTRIDGE CARTUCCIA										ADAPTER: VIDI STRANU 44 VALVE ADAPTER: SEE PAGE 44 COLLETTORE: VEDI PAGINA 44				
MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO														



VSC

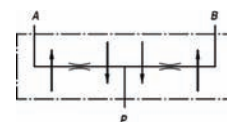
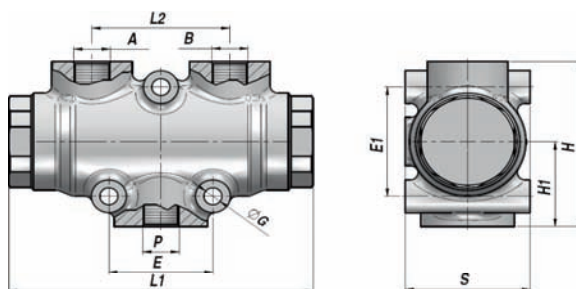
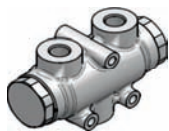
REDOSLJEDNI VENTIL  
DESCENT CONTROL VALVE  
SENKVENTIL



Oznaka Code Bestell-Nr.	F BSP	Q MAX l/min B > A	Q MAX l/min A > B	p MAX bar	Tip Type Typ	L	L1	L2	L3	ØD	ØD1	kg x 100
VCG505.10*000	1/4"	10	15	350	VSC 010-*	23	-	8	1,5	-	10,5	1,00
VCG505.20*000	3/8"	16	25	350	VSC 020-*	28	2,5	10,5	1,5	14,5	14	2,60
VCG505.30*000	1/2"	45	60	350	VSC 030-*	36	5	12	2	18	17	5,00
* = Portata Nominale - Nominal Flow - Nenndurchfluß (l/min - 50 bar)												
* VSC010: A= 1 - B= 2 - C= 3 - D= 4 - E= 5 - F= 6 - G= 7 - H= 8 - I= 9 - L=10												
* VSC020: A= 2 - B= 4 - C= 6 - D= 8 - E=10 - F=12 - G=14 - H=16												
* VSC030: A=12 - B=16 - C=20 - D=25 - E=30 - F=35 - G=40 - H=45												
KARTIDŽ (UVRTNI) VENTIL										ADAPTER: VIDI STRANU 44		
CARTRIDGE										VALVE ADAPTER: SEE PAGE 44		
PATRONE										GEHÄUSE: SIEHE SEITE 44		

VEQ

RAZDJELJIVAČ PROTOKA  
FLOW DIVIDER  
STROMTEILER



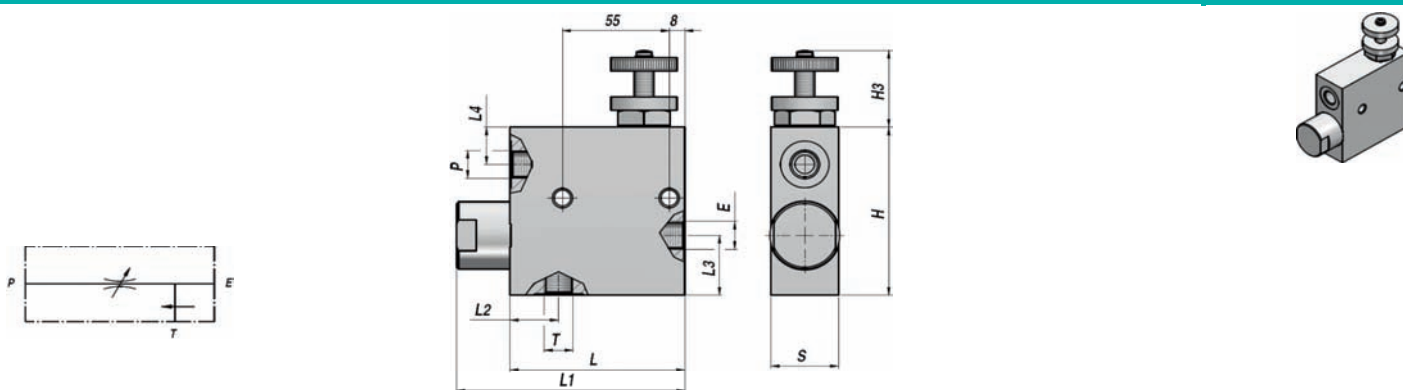
Oznaka Code Bestell-Nr.	P BSP	A - B BSP	Q MIN/MAX l/min	p MAX bar	Tip Type Typ	L1	L2	E	E1	ØG	H1	H	S	kg
V3615.0311	3/8"	3/8"	1/ 3	250	VEQ 8	117	53	40	45	7	35	68	48	1,27
V3615.0312	3/8"	3/8"	3/ 6	250	VEQ 10	117	53	40	45	7	35	68	48	1,27
V3615.0313	3/8"	3/8"	6/10	250	VEQ 15	117	53	40	45	7	35	68	48	1,28
V3615.0314	3/8"	3/8"	10/20	250	VEQ 20	117	53	40	45	7	35	68	48	1,27
V3615.0315	3/8"	3/8"	20/32	250	VEQ 22	117	53	40	45	7	35	68	48	1,28
V3615.0316	1/2"	3/8"	25/40	250	VEQ 25	117	53	40	45	7	35	68	48	1,28
V3615.0317	1/2"	3/8"	40/60	250	VEQ 30	117	53	40	45	7	35	68	48	1,26
V3615.0318	1/2"	3/8"	60/80	250	VEQ 50	117	53	40	45	7	35	68	48	1,26
LINIJSKA MONTAŽA														
LINE MOUNTING														
REIHENMONTAGE														
MATERIJAL - MATERIAL-MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA														

REDOSLJEDNI VENTIL PROTOKA (KOMPENZOVAN PO PRITISKU)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED)

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

RFP 3



PODESIV - ADJUSTABLE - REGOLABILE

PODEŠAVANJE PROTOKA PO PRITISKU - EXCEEDING FLOW TO TANK - ECCEDEZZA A SCARICO

Oznaka Code Codice	E-P-T BSP	Q MAX l/min In (E) / Reg (P)	P MAX bar	Tipo Type Tipo	L	L1	L2	L3	L4	H1	H	S	kg
V3390.1110	3/8"	50 / 30	350	RFP 3 3/8"	90	116	25	32	20	35	90	35	2,17
V3390.1120	1/2"	85 / 50	350	RFP 3 1/2"	90	116	25	32	20	35	90	35	2,10

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

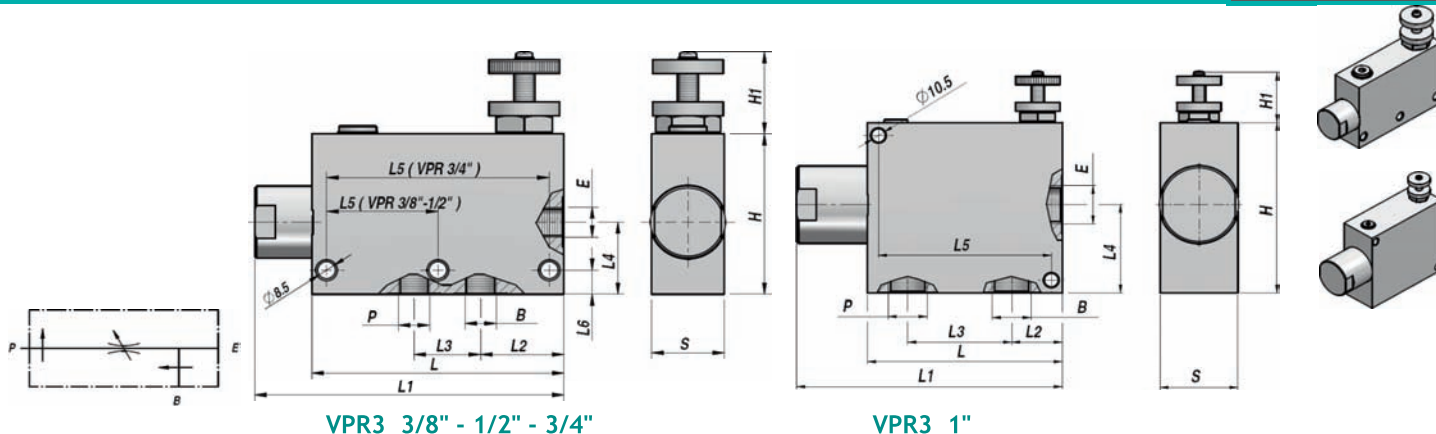
MONTAGGIO IN LINEA

REDOSLJEDNI VENTIL PROTOKA (KOMPENZOVAN PO PRITISKU)

PRIORITY FLOW CONTROL (PRESSURE COMPENSATED)

REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)

VPR 3



VPR3 3/8" - 1/2" - 3/4"

VPR3 1"

PODESIV - ADJUSTABLE - REGOLABILE

PODEŠAVANJE PROTOKA PO PRITISKU - EXCEEDING FLOW TO PRESSURE - ECCEDEZZA IN PRESSIONE

Oznaka Code Codice	E-P-B BSP	Q MAX l/min In (E) / Reg (P)	P MAX bar	Tipo Type Tipo	L	L1	L2	L3	L4	L5	L6	H1	H	S	kg
V3490.1060	3/8"	50 / 40	350	VPR 3 3/8"	121	147	40	32	36	55	12	35	80	35	2,53
V3490.1070	1/2"	85 / 60	350	VPR 3 1/2"	121	147	37	36	36	55	12	35	80	35	2,47
V3490.1080	3/4"	150 / 90	350	VPR 3 3/4"	155	190	67	44	45	135	8	35	90	50	2,40
V3490.1090 *	1"	250 / 150	210	VPR 3 1"	150	205	39	80	70	133	114,5	35	135	60	4,00

LINIJSKA MONTAŽA

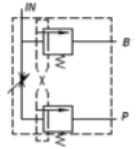
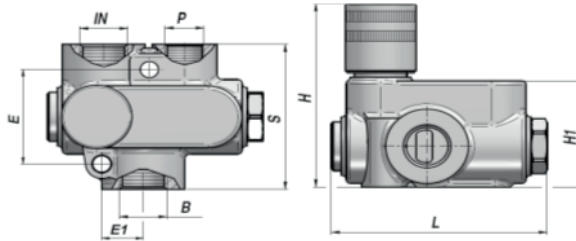
LINE MOUNTING

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

MATERIJAL - MATERIAL - MATERIALE: ALUMINIJUM - ALUMINIUM - ALLUMINIO

RF .. P

REDOSLJEDNI VENTIL PROTOKA(KOMPENZOVAN PO PRITISKU)  
PRIORITY FLOW CONTROL (PRESSURE COMPENSATED)  
REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)



PODESIV - ADJUSTABLE - REGOLABILE

PODEŠAVANJE PROTOKA PO PRITISKU- EXCEEDING FLOW TO PRESSURE - ECCEDEENZA IN PRESSIONE

Naziv Code Codice	IN - B BSP	P BSP	Q MAX l/min IN	p MAX bar	Tipo Type Tipo	L	E	E1	H1	H	S	kg
V6215.0320	1/2"	3/8"	40	250	RF 40 P	87	22,5	46	53	98	65	1,27
V6215.0322	3/4"	1/2"	80	250	RF 70 P	106	24,5	52	105	101	80	1,77

LINIJSKA MONTAŽA

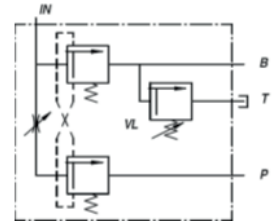
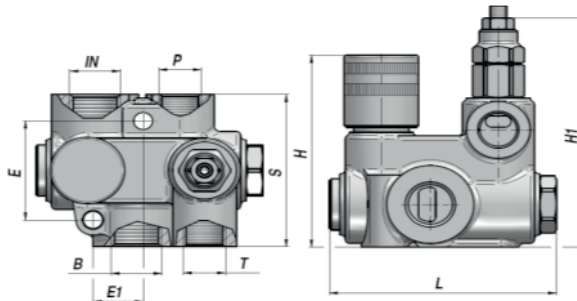
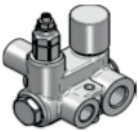
LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL - MATERIALE: LIVENO GVOŽDE - CAST IRON - GHISA

RF .. PV

REDOSLJEDNI VENTIL PROTOKA(KOMPENZOVAN PO PRITISKU)  
PRIORITY FLOW CONTROL (PRESSURE COMPENSATED)  
REGOLATORE DI FLUSSO PRIORITARIO (COMPENSATO BARICAMENTE)



PODESIV - ADJUSTABLE - REGOLABILE

PODEŠAVANJE PROTOKA PO PRITISKU- EXCEEDING FLOW TO PRESSURE - ECCEDEENZA IN PRESSIONE

Naziv Code Codice	IN - B BSP	P - T BSP	Q MAX l/min IN	p MAX bar	Tipo Type Tipo	L	E	E1	H1	H	S	kg
V6215.0323	3/4"	1/2"	80	250	RF 70 PV/G U	106	24,5	52	128	101	80	2,04

OPRUGA - SPRING - MOLLA: X= 10:100bar - U=50:230bar(Standard) - K=100:250bar

LINIJSKA MONTAŽA

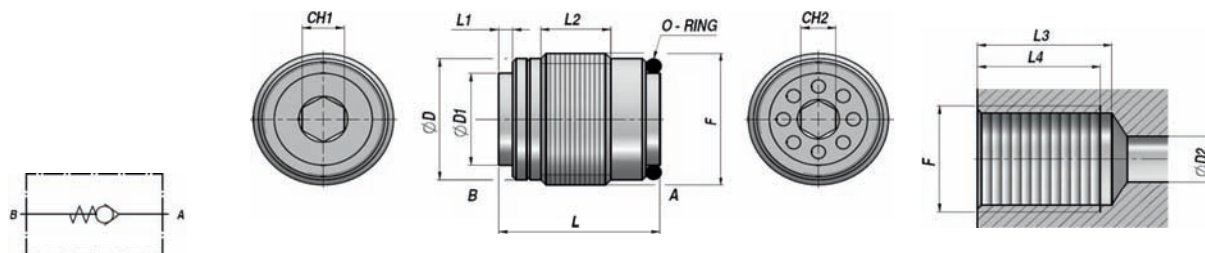
LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL - MATERIALE: LIVENO GVOŽDE - CAST IRON - GHISA

**NEPOVRATNI VENTIL ( SA KUGLICOM )**  
CHECK VALVE ( BALL TYPE )  
VALVOLA UNIDIREZIONALE ( TENUTA A SFERA )

**VUI**



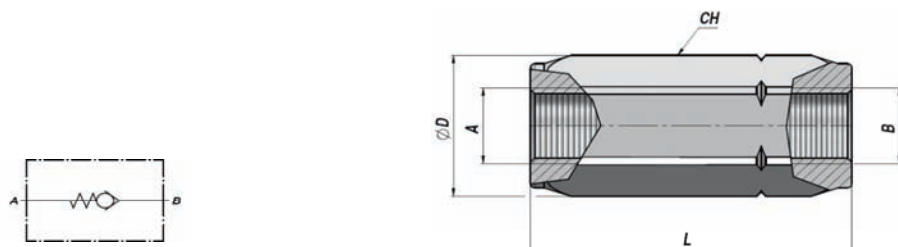
Oznaka Code Codice	Navoj F BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØD	ØD1	CH1	CH2	L3	L4	ØD2	kg x 100
VCG301.100000	1/4"	18	350	VUI 010	17	1	6	11,3	9,2	3	3	28	25	8	1,00
VCG301.200000	3/8"	25	350	VUI 020	18,5	1,8	7,5	14,8	11	4	3	30	27	9	2,00
VCG301.300000	1/2"	50	350	VUI 030	23	1,8	9,5	18,5	14	6	5	36	32	12	4,00
VCG301.400000	3/4"	78	350	VUI 040	28,5	2,7	14,5	24	19	8	8	42	37	17	7,00

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5

KETRIDŽ	
CARTRIDGE	MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO
CARTUCCIA	

**NEPOVRATNI VENTIL ( SA KONUSOM )**  
CHECK VALVE ( POPPET TYPE )  
VALVOLA UNIDIREZIONALE ( TENUTA A CONO )

**VUR/C**



Oznaka Code Codice	Navoj A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	ØD	CH	kg
VSG303.C10000	1/4"	30	400	VUR 010-C	58	21	19	0,10
VSG303.C20000	3/8"	50	400	VUR 020-C	62	27	24	0,18
VSG303.C30000	1/2"	90	350	VUR 030-C	71	33	30	0,31
VSG303.C40000	3/4"	130	300	VUR 040-C	83	40	36	0,56
VSG303.C50000	1"	180	270	VUR 050-C	106	59	45	0,91
VSG303.C60000	1"1/4"	250	250	VUR 060-C	127	63	55	1,48
VSG303.C70000	1"1/2"	380	200	VUR 070-C	138	74	65	2,37

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5(Standard) - 4 - 8

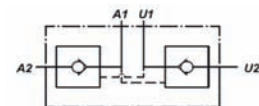
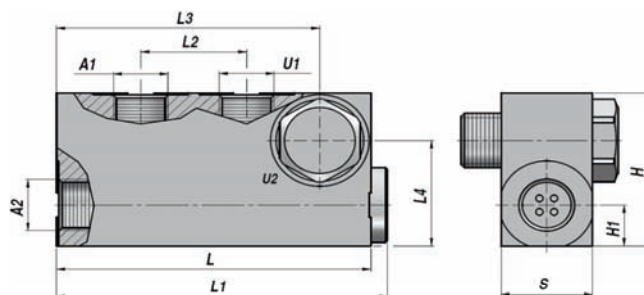
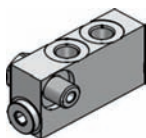
LINIJSKA MONTAŽA	
LINE MOUNTING	MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO
MONTAGGIO IN LINEA	



## VRDE...CIL

DVOSTRUKO BLOKIRAJUĆI  
DOUBLE ACTING  
DOPPIO EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	L4	H1	H	S	kg
VSG326.B10450	1/4"	1/4"	20	300	1:4,9	VRDE 010 CIL	84	88,5	24	68,5	27	10	40	20	0,62
VSG326.B20490	3/8"	3/8"	20	300	1:4,9	VRDE 020 CIL	86	90,5	26	72	31	12	45	25	0,57

Pritisak otvaranja - Opening pressure - Pressione di apertura: **0,6 bar**

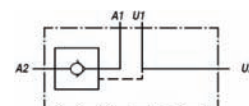
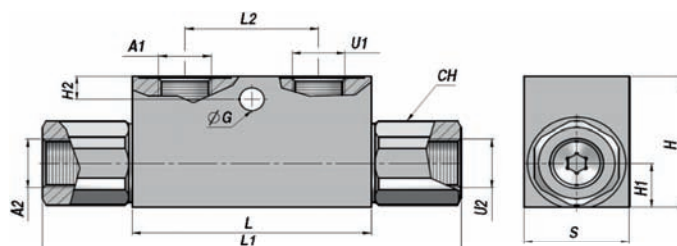
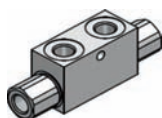
**MONTAŽA NA CILINDAR**  
CYLINDER MOUNTING  
MONTAGGIO SU CILINDRO

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

## VRSE-F...FF

JEDNOSTRUKO BLOKIRAJUĆI  
SINGLE ACTING  
SEMPLICE EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1 max	L2	ØG	H2	CH	H1	H	S	kg
VSG311.F00404	1/8"	1/8"	20	350	1:4	VRSE-F 005 FF	53	86	20	-	-	17	11	30	20	0,30
VSG311.F10454	1/4"	1/4"	30	350	1:4,5	VRSE-F 010 FF	68	118	38	7	7	24	13	40	30	0,68
VSG311.F15454	3/8"	3/8"	30	350	1:4,5	VRSE-F 015 FF	68	118	38	7	7	24	13	40	30	0,63
VSG311.F20404	3/8"	3/8"	50	300	1:4	VRSE-F 020 FF	80	144	40	8,5	15	27	16	50	30	0,97
VSG311.F25404	1/2"	1/2"	50	300	1:4	VRSE-F 025 FF	80	144	40	8,5	15	27	16	50	30	0,90
VSG311.F30404	1/2"	1/2"	80	300	1:4	VRSE-F 030 FF	90	171	40	8,5	15	30	20	60	40	1,69
VSG311.F40404	3/4"	3/4"	120	300	1:4	VRSE-F 040 FF	107	196	60	8,5	16	41	23	70	50	3,06

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

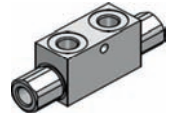
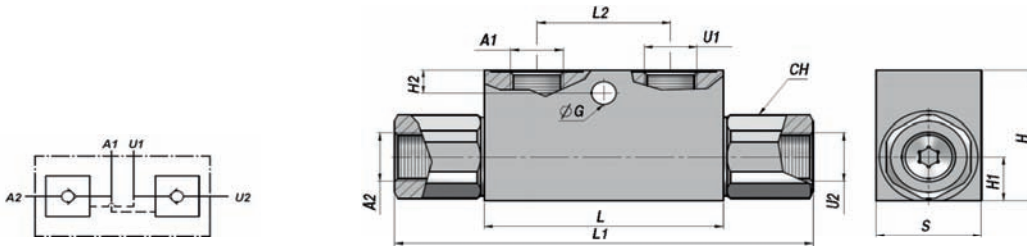
**MONTAŽA NA CILINDAR**  
CYLINDER MOUNTING  
MONTAGGIO SU CILINDRO

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

**PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)**  
PILOT OPERATED CHECK VALVE ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA ( TENUTA A CONO )

**DVOSTRUKO BLOKIRAJUĆI**  
DOUBLE ACTING  
DOPPIO EFFETTO

**VRDE-F...FF**



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L max	L1	L2	ØG	H2	CH	H1	H	S	kg
VSG312.F00404	1/8"	1/8"	20	350	1:4	VRDE-F 005 FF	53	86	20	-	-	17	11	30	20	0,30
VSG312.F10454	1/4"	1/4"	30	350	1:4,5	VRDE-F 010 FF	68	118	38	7	7	24	13	40	30	0,69
VSG312.F15454	3/8"	3/8"	30	350	1:4,5	VRDE-F 015 FF	68	118	38	7	7	24	13	40	30	0,64
VSG312.F20404	3/8"	3/8"	50	300	1:4	VRDE-F 020 FF	80	144	40	8,5	15	27	16	50	30	0,98
VSG312.F25404	1/2"	1/2"	50	300	1:4	VRDE-F 025 FF	80	144	40	8,5	15	27	16	50	30	0,91
VSG312.F30404	1/2"	1/2"	80	300	1:4	VRDE-F 030 FF	90	171	40	8,5	15	30	20	60	40	1,72
VSG312.F40404	3/4"	3/4"	120	300	1:4	VRDE-F 040 FF	107	196	60	8,5	16	41	23	70	50	3,11

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

**MONTAŽA NA CILINDAR**

**CYLINDER MOUNTING**

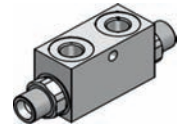
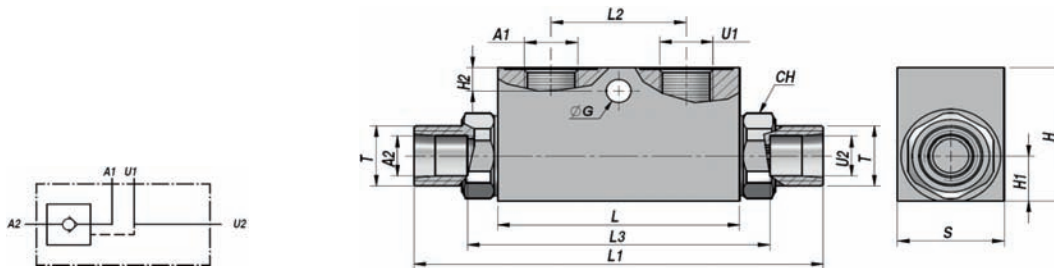
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

**MONTAGGIO SU CILINDRO**

**PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)**  
PILOT OPERATED CHECK VALVE DIN 2353 ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA DIN 2353 ( TENUTA A CONO )

**JEDNOSTRUKO BLOKIRAJUĆI**  
SINGLE ACTING  
SEMPLICE EFFETTO

**VRSE-AZ...FF**



Oznaka Code Codice	A1-U1 BSP	A2-U2	T	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L max	L1	L2	L3	ØG	H2	CH	H1	H	S	kg
VSG321.F10454	1/4"	Ø12	M18x1,5	30	350	1:4,5	VRSE-AZ 010 FF	68	138	38	86	7	7	24	13	40	30	0,67
VSG321.F15454	3/8"	Ø12	M18x1,5	30	350	1:4,5	VRSE-AZ 015 FF	68	138	38	86	7	7	24	13	40	30	0,66
VSG321.F20404	3/8"	Ø15	M22x1,5	50	300	1:4	VRSE-AZ 020 FF	80	166	40	108	8,5	15	27	16	50	30	0,97
VSG321.F25404	1/2"	Ø15	M22x1,5	50	300	1:4	VRSE-AZ 025 FF	80	166	40	108	8,5	15	27	16	50	30	0,91
VSG321.F30404	1/2"	Ø18	M26x1,5	80	300	1:4	VRSE-AZ 030 FF	90	180	40	133	8,5	15	30	20	60	40	1,67

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

**BEZ NAVRTKE I USJEČNOG PRSTENA - WITHOUT NUT AND CUTTING RING - SENZA DADO E ANELLO DI SERRAGGIO**

**MONTAŽA NA CILINDAR**

**CYLINDER MOUNTING**

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

PRIBOR: VIDI STRANU 112

ACCESSORIES: SEE PAGE 112

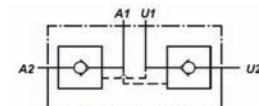
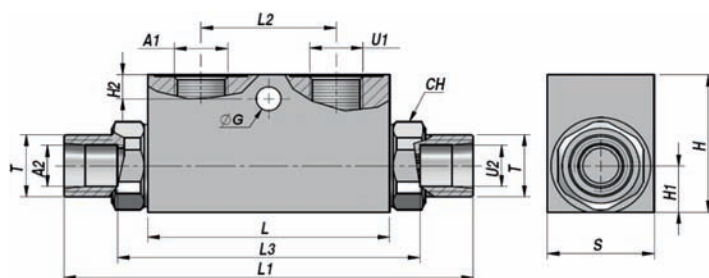
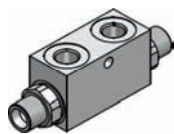
**MONTAGGIO SU CILINDRO**

ACCESSORI: VEDI PAGINA 112

## VRDE-AZ...FF

DVOSTRUKO BLOKIRAJUĆI  
DOUBLE ACTING  
DOPPIO EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE DIN 2353 ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA DIN 2353 ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2	T	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L max	L1	L2	L3	ØG	H2	CH	H1	H	S	kg
VSG322.F10454	1/4"	Ø12	M18x1,5	30	350	1:4,5	VRDE-AZ 010 FF	68	138	38	86	7	7	24	13	40	30	0,67
VSG322.F15454	3/8"	Ø12	M18x1,5	30	350	1:4,5	VRDE-AZ 015 FF	68	138	38	86	7	7	24	13	40	30	0,66
VSG322.F20404	3/8"	Ø15	M22x1,5	50	300	1:4	VRDE-AZ 020 FF	80	166	40	108	8,5	15	27	16	50	30	0,97
VSG322.F25404	1/2"	Ø15	M22x1,5	50	300	1:4	VRDE-AZ 025 FF	80	166	40	108	8,5	15	27	16	50	30	0,91
VSG322.F30404	1/2"	Ø18	M26x1,5	80	300	1:4	VRDE-AZ 030 FF	90	180	40	133	8,5	15	30	20	60	40	1,67

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

BEZ NAVRTKE I USJEČNOG PRSTENA - WITHOUT NUT AND CUTTING RING - SENZA DADO E ANELLO DI SERRAGGIO

MONTAŽA NA CILINDAR

PRIBOR: VIDI STRANU 112

CYLINDER MOUNTING

MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

ACCESSORIES: SEE PAGE 112

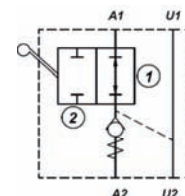
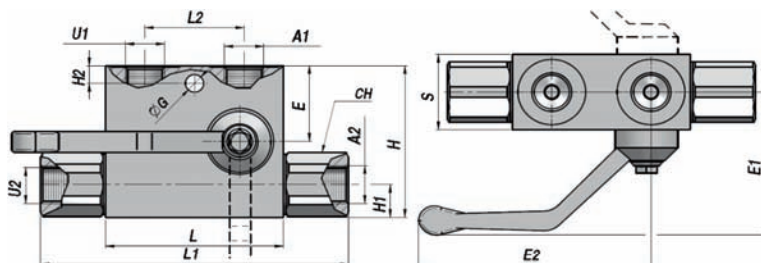
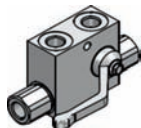
MONTAGGIO SU CILINDRO

ACCESSORI: VEDI PAGINA 112

## VRPSE

JEDNOSTRUKO BLOKIRAJUĆI  
SINGLE ACTING  
SEMPLICE EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE + BY PASS ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA + BY PASS ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	E	E1 max	E2 max	ØG	H2	CH	H1	H	S	kg
<b>Lijeva verzija - Left version - Versione sinistra</b>																			
VSG331.104504	1/4"	1/4"	25	350	1:4,5	VRPSE 010-FL	68	118	38	29	65	90	7	7	24	13	60	30	0,95
VSG331.154504	3/8"	3/8"	25	350	1:4,5	VRPSE 015-FL	68	118	38	29	65	90	7	7	24	13	60	30	0,95
VSG331.204504	3/8"	3/8"	50	300	1:4	VRPSE 020-FL	80	143	40	25,5	60	100	8,5	9	27	16	60	30	1,12
VSG331.254504	1/2"	1/2"	50	300	1:4	VRPSE 025-FL	80	143	40	25,5	60	100	8,5	9	27	16	60	30	1,12
<b>Desna verzija - Right version - Versione destra</b>																			
VSG332.104504	1/4"	1/4"	25	350	1:4,5	VRPSE 010-FR	68	118	38	29	65	90	7	7	24	13	60	30	0,95
VSG332.154504	3/8"	3/8"	25	350	1:4,5	VRPSE 015-FR	68	118	38	29	65	90	7	7	24	13	60	30	0,95
VSG332.204504	3/8"	3/8"	50	300	1:4	VRPSE 020-FR	80	143	40	25,5	60	100	8,5	9	27	16	60	30	1,12
VSG332.254504	1/2"	1/2"	50	300	1:4	VRPSE 025-FR	80	143	40	25,5	60	100	8,5	9	27	16	60	30	1,12

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

MONTAŽA NA CILINDAR

CYLINDER MOUNTING

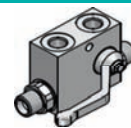
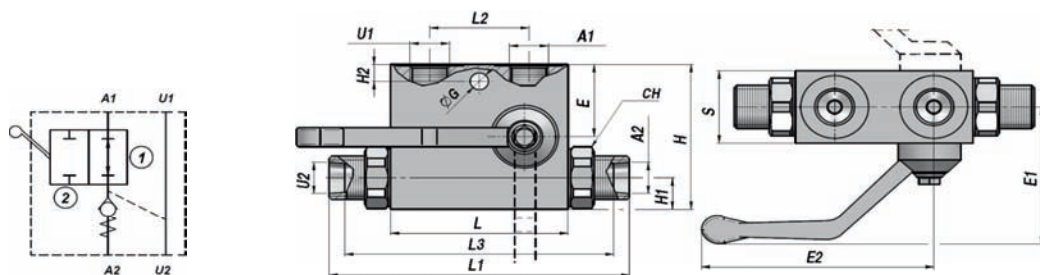
MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

MONTAGGIO SU CILINDRO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE DIN 2353 + BY PASS (POPPET TYPE)  
VALVOLA DI BLOCCO PILOTATA DIN 2353 + BY PASS (TENUTA A CONO)

JEDNOSTRUKO BLOKIRAJUĆI  
SINGLE ACTING  
SEMPLICE EFFETTO

**VRPSE-DIN**

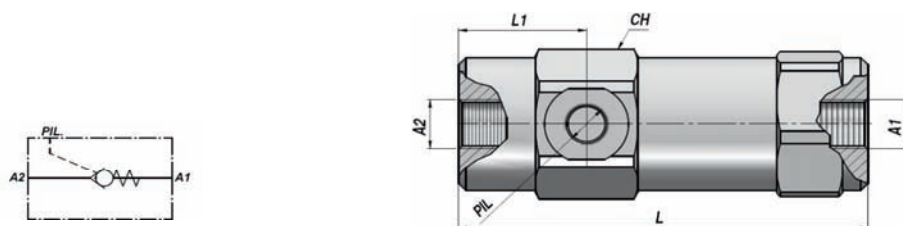


Oznaka Code Codice	A1-U1 BSP	A2-U2	T	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	E	E1 max	E2 max	ØG	H2	CH	H1	H	S	kg							
<b>Lijeva verzija - Left version - Versione sinistra</b>																												
VSG333.104504	1/4"	Ø12	M18x1,5	25	350	1:4,5	VRPSE-DIN 010-FL	68	138	38	86	29	65	90	7	7	24	13	60	30	0,95							
VSG333.154504	3/8"	Ø12	M18x1,5	25	350	1:4,5	VRPSE-DIN 015-FL	68	138	38	86	29	65	90	7	7	24	13	60	30	0,95							
VSG333.204504	3/8"	Ø15	M22x1,5	50	300	1:4	VRPSE-DIN 020-FL	80	140	40	106	25,5	60	100	8,5	9	27	16	60	30	1,12							
VSG333.254504	1/2"	Ø15	M22x1,5	50	300	1:4	VRPSE-DIN 025-FL	80	140	40	106	25,5	60	100	8,5	9	27	16	60	30	1,12							
<b>Desna verzija - Right version - Versione destra</b>																												
VSG334.104504	1/4"	Ø12	M18x1,5	25	350	1:4,5	VRPSE-DIN 010-FR	68	138	38	86	29	65	90	7	7	24	13	60	30	0,95							
VSG334.154504	3/8"	Ø12	M18x1,5	25	350	1:4,5	VRPSE-DIN 015-FR	68	138	38	86	29	65	90	7	7	24	13	60	30	0,95							
VSG334.204504	3/8"	Ø15	M22x1,5	50	300	1:4	VRPSE-DIN 020-FR	80	140	40	106	25,5	60	100	8,5	9	27	16	60	30	1,12							
VSG334.254504	1/2"	Ø15	M22x1,5	50	300	1:4	VRPSE-DIN 025-FR	80	140	40	106	25,5	60	100	8,5	9	27	16	60	30	1,12							
Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8																												
<b>BEZ NAVRTKE I USJEČNOG PRSTENA - WITHOUT NUT AND CUTTING RING - SENZA DADO E ANELLO DI SERRAGGIO</b>																												
<b>MONTAŽA NA CILINDAR</b>															PRIBOR: VIDI STRANU 112													
<b>CYLINDER MOUNTING</b>															MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO							ACCESSORIES: SEE PAGE 112						
<b>MONTAGGIO SU CILINDRO</b>																						ACCESSORI: VEDI PAGINA 112						

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE (POPPET TYPE)  
VALVOLA DI BLOCCO PILOTATA (TENUTA A CONO)

JEDNOSTRUKO BLOKIRAJUĆI  
SINGLE ACTING  
SEMPLICE EFFETTO

**VBPS**



Oznaka Code Codice	A1-A2 BSP	PIL BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	CH	kg
VSG341.109500	1/4"	1/4"	25	350	1:9,5	VBPS 010	103	32,5	36	0,69
VSG341.206000	3/8"	1/4"	40	350	1:6	VBPS 020	111	35	40	0,93
VSG341.304300	1/2"	1/4"	60	350	1:4,3	VBPS 030	122	38	42	1,08
VSG341.404000	3/4"	1/4"	90	300	1:4,4	VBPS 040	145,5	44,5	55	2,32
VSG341.503500	1"	1/4"	130	260	1:3,5	VBPS 050	164	44,5	55	2,36
Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5(Standard) - 4 - 8										
<b>LINIJSKA MONTAŽA</b>										
<b>LINE MOUNTING</b>										
MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO										
<b>MONTAGGIO IN LINEA</b>										

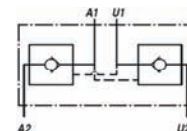
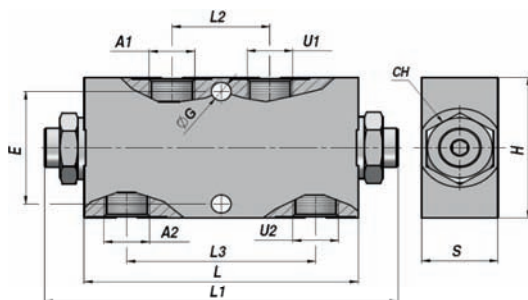
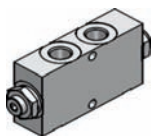


VENTILI ZA KONTROLU KRETANJA  
MOTION CONTROL VALVES - VALVOLE CONTROLLO MOVIMENTO

**VPDE**

DVOSTRUKO BLOKIRAJUĆI  
DOUBLE ACTING  
DOPPIO EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	ØG	E	CH	H	S	kg
VSG352.104004	1/4"	1/4"	20	350	1:4	VPDE 010	90	113	32	62	6,5	40	22	50	25	0,79
VSG352.154004	3/8"	3/8"	20	350	1:4	VPDE 015	90	113	32	62	6,5	40	22	50	25	0,76
VAG352.207004 *	3/8"	3/8"	35	350	1:7	VPDE 020	96	113	32	62	6,5	40	27	60	35	0,62
VAG352.257004 *	1/2"	1/2"	35	350	1:7	VPDE 025	96	113	32	62	6,5	40	27	60	35	0,60
VAG352.305004 *	1/2"	1/2"	50	300	1:5,2	VPDE 030	117	139	43	84	10,1	40	32	70	40	1,00

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

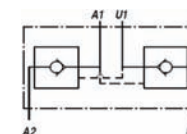
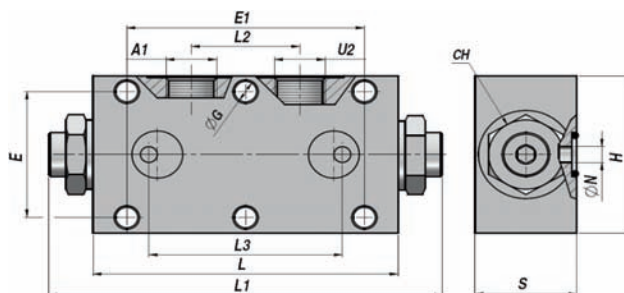
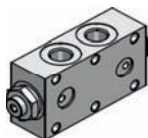
MATERIJAL - MATERIAL-MATERIALE:ČELIK - STEEL - ACCIAIO

\*MATERIJAL - MATERIAL-MATERIALE:ALUMINIJUM - ALUMINIUM-ALLUMINIO

**VPDE/F**

DVOSTRUKO BLOKIRAJUĆI  
DOUBLE ACTING  
DOPPIO EFFETTO

PILOTSKI UPRAVLJAN NEPOVRATNI VENTIL (SA KONUSOM)  
PILOT OPERATED CHECK VALVE ( POPPET TYPE )  
VALVOLA DI BLOCCO PILOTATA ( TENUTA A CONO )



Oznaka Code Codice	A1-U1 BSP	A2-U2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	ØG	E	E1	ØN	CH	H	S	kg
VAG353.104004	1/4"	Ø5	20	350	1:4	VPDE-F 010	90	113	32	52	6,5	40	70	5	22	50	30	0,43
VAG353.154004	3/8"	Ø6	20	350	1:4	VPDE-F 015	90	113	32	52	6,5	40	70	5	22	50	30	0,43
VAG353.207004	3/8"	Ø6	35	350	1:7	VPDE-F 020	96	113	32	62	6,5	40	70	6	27	60	35	0,60
VAG353.257004	1/2"	Ø6	35	350	1:7	VPDE-F 025	96	113	32	62	6,5	40	70	6	27	60	35	0,60

Pritisak otvaranja - Opening pressure - Pressione di apertura: bar 0,5 - 4(Standard) - 8

MONTAŽA NA PLOČU

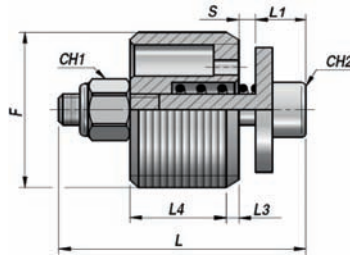
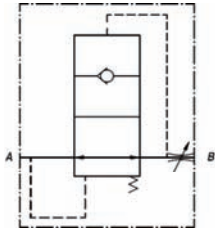
FACE MOUNTING

FLANGIABILE

MATERIJAL - MATERIAL-MATERIALE:ALUMINIJUM - ALUMINIUM-ALLUMINIO

VENTIL PROTIV PUCANJA CRIJEVA  
HOSE BURST VALVE  
VALVOLA A PARACADUTE

VUBA



Oznaka Code Codice	Navoj F BSP	Q MAX l/min	P MAX bar	S	Tip Type Tipo	L	L1	L3	L4	CH1	CH2	kg x 100
VCG390.100800	1/4"	29	350	0,8	VUBA 010	19	5	1	7	5,5	2,5	1,00
VCG390.201500	3/8"	45	350	1,5	VUBA 020	23	5	1,5	9,5	5,5	2,5	1,50
VCG390.301800	1/2"	67	350	1,8	VUBA 030	29	6	1,5	11,5	7	3	2,50
VCG390.402200	3/4"	169	350	2.2	VUBA 040	34	6	2,5	15,5	7	3	4,50
VCG390.502600	1"	223	350	2.6	VUBA 050	40	8,5	1,5	18,5	8	4	9,80

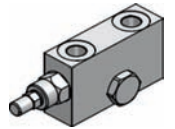
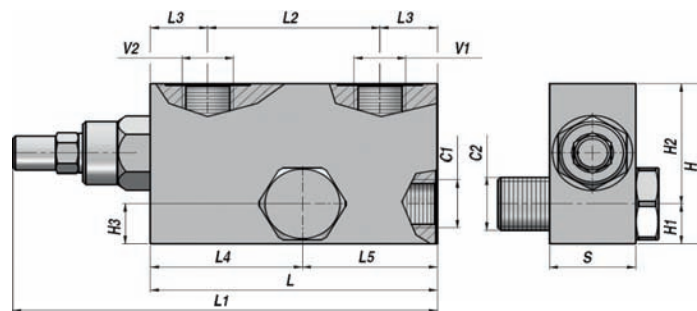
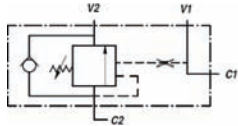
Standardno otvaranje = - Standard Opening - Apertura standard

KETRIDŽ												PRIKLJUČAK VENTILA: VIDI STRANU 43
CARTRIDGE					MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO							VALVE ADAPTER: SEE PAGE 43
CARTUCCIA												COLLETTORE: VEDI PAGINA 43

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO

JEDNOSTRUKO BLOKIRAJUĆI  
SINGLE ACTING  
SEMPLICE EFFETTO

VBCD/A SE-FLV



Oznaka Code Codice	V1-V2 BSP	C1-C2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	L4	L5	H1	H2	H3	H	S	kg
V2190.0392FLV	3/8"	3/8"	40	350	1:4,5	VBCD/A SE-FLV 3/8"	100	150	60	20	50	50	30	30	15	60	30	1,35
V2190.0412FLV	1/2"	1/2"	60	350	1:4,5	VBCD/A SE-FLV 1/2"	100	150	60	20	53	47	34	26	15	60	30	1,31

MONTAŽA NA CILINDAR

CYLINDER MOUNTING

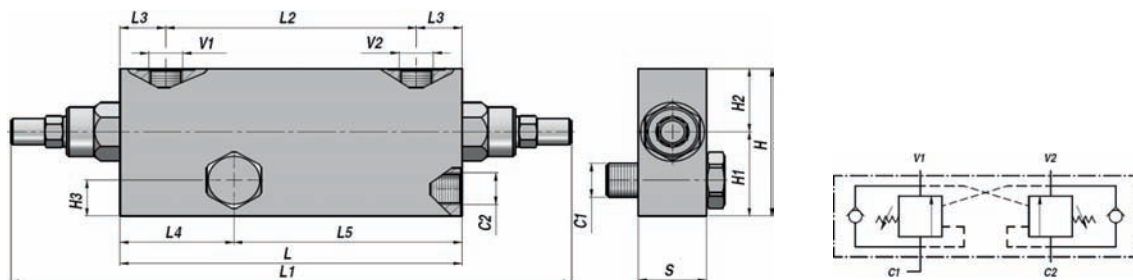
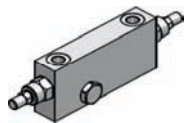
MONTAGGIO SU CILINDRO

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

## VBCD/A DE - FLV

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO



Oznaka Code Codice	V1-V2 BSP	C1-C2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	L4	L5	H1	H2	H3	H	S	kg
V2290.0422FLV	3/8"	3/8"	40	350	1:4,5	VBCD/A DE-FLV 3/8"	150	250	110	20	50	100	40	30	12,5	70	30	2,41
V2290.0432FLV	1/2"	1/2"	60	350	1:4,5	VBCD/A DE-FLV 1/2"	150	250	110	20	50	100	48	32	18	80	30	2,70

MONTAŽA NA CILINDAR

CYLINDER MOUNTING

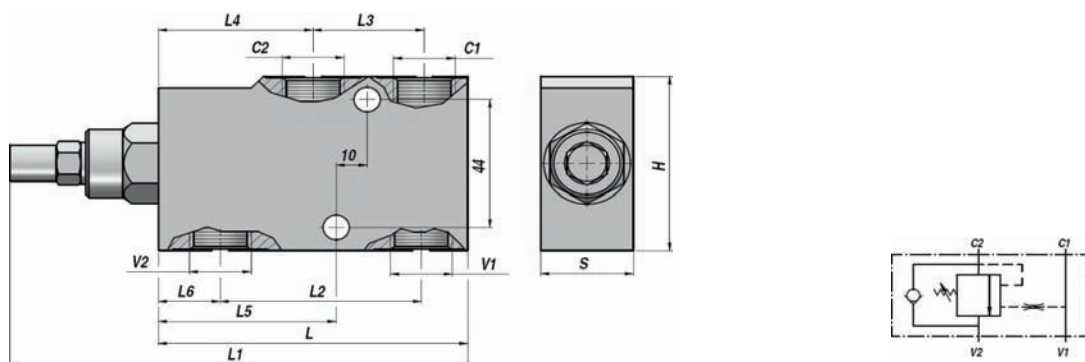
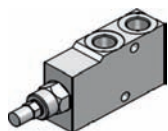
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO SU CILINDRO

## VBCD/A SE

JEDNOSTRUKOG DEJSTVA  
SINGLE ACTING  
SEMPLICE EFFETTO

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO



Oznaka Code Codice	V1-V2 BSP	C1-C2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	L4	L5	L6	H	S	kg
V2190.A400	1/4"	1/4"	20	350	1:4,5	VBCD/A SE 1/4"	100	149	60	30	50	55	20	60	30	1,31
V2190.A600	3/8"	3/8"	40	350	1:4,5	VBCD/A SE 3/8"	100	149	60	30	50	55	20	60	30	1,26
V2190.A800	1/2"	1/2"	60	350	1:4,5	VBCD/A SE 1/2"	100	149	65	36	50	57,5	20	60	30	1,20
V2190.A120	3/4"	3/4"	95	350	1:5,5	VBCD/A SE 3/4"	127	192	85	46	62,5	75	23,5	80	35	2,37

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

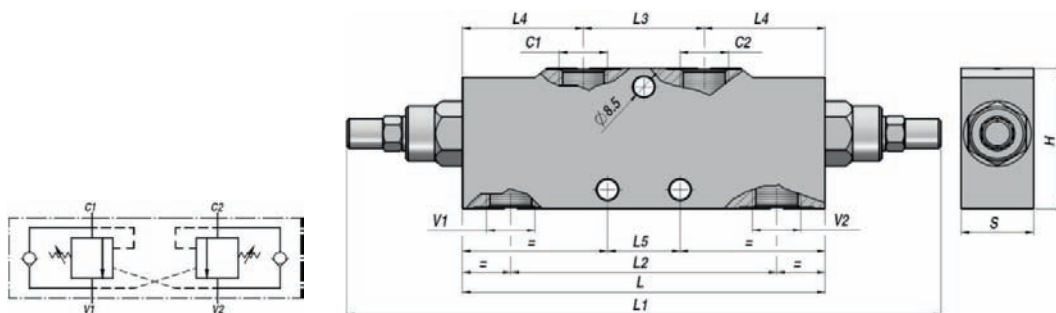
MONTAGGIO IN LINEA

VENTILI ZA KONTROLU KRETANJA  
MOTION CONTROL VALVES - VALVOLE CONTROLLO MOVIMENTO

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

VBCD/A DE



Oznaka Code Codice	V1-V2 BSP	C1-C2 BSP	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	L3	L4	L5	L6	H1	H2	H	S	kg
V2290.A400	1/4"	1/4"	20	350	1:4,5	VBCD/A DE 1/4"	150	248	110	50	50	30	44	32	28	60	30	1,97
V2290.A600	3/8"	3/8"	40	350	1:4,5	VBCD/A DE 3/8"	150	248	110	50	50	30	44	32	28	60	30	1,94
V2290.A800	1/2"	1/2"	60	350	1:4,5	VBCD/A DE 1/2"	150	248	110	50	50	30	44	32	28	60	30	1,89
V2290.A120	3/4"	3/4"	95	350	1:5,5	VBCD/A DE 3/4"	190	320	143	65	62,5	44	64	40	40	80	35	3,82

LINIJSKA MONTAŽA

LINE MOUNTING

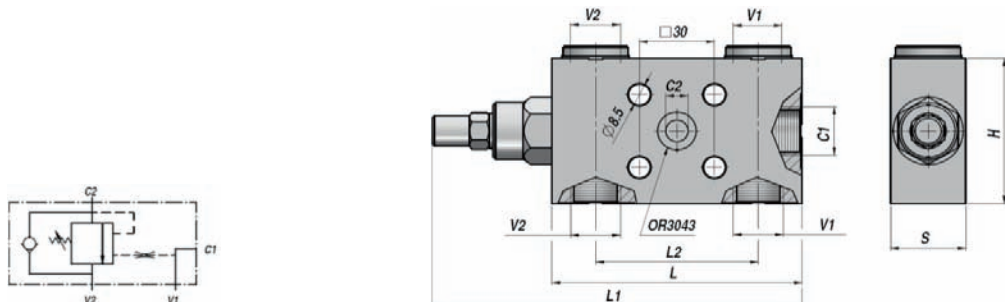
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO

JEDNOSTRUKOG DEJSTVA  
SINGLE ACTING  
SEMPLICE EFFETTO

VBCD/FL SE



Oznaka Code Codice	V1-V2 BSP	C1 BSP	C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2190.B600	3/8"	3/8"	Ø9	40	350	1:4,5	VBCD/FL SE 3/8"	100	149	60	60	30	1,25
V2190.B800	1/2"	1/2"	Ø9	60	350	1:4,5	VBCD/FL SE 1/2"	100	149	65	60	30	1,21

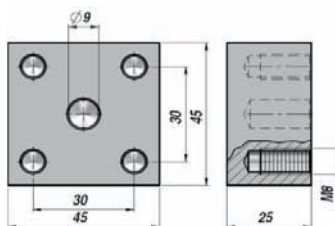
MONTAŽA NA PLOČU

FACE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: PLOČA - STEEL - ACCIAIO

FLANGIABILE

Ploča za VBCD...FL/SE- Sub-plate for VBCD...FL/SE - Basetta per VBCD...FL/SE



OZNAKA	TIP
V9990.8000	B8000 - 45x45x25

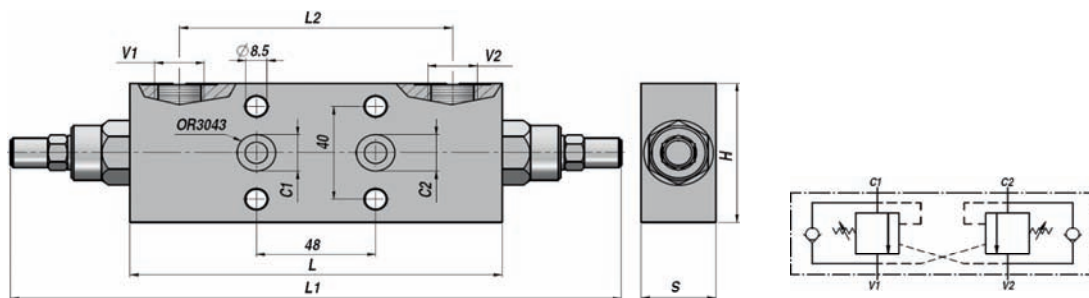
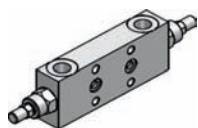
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO



## VBCD/FL DE

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

KOČIONI VENTIL  
OVERCENTER VALVE  
VALVOLA DI BILANCIAMENTO



Oznaka Code Codice	V1-V2 BSP	C1-C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2290.B600	3/8"	Ø9	40	350	1:4,5	VBCD/FL DE 3/8"	150	248	110	60	30	2,01
V2290.B800	1/2"	Ø9	60	350	1:4,5	VBCD/FL DE 1/2"	150	248	110	60	30	1,98

### MONTAŽA NA PLOČU

### FACE MOUNTING

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

### FLANGIABILE

### Ploča za VBCD...FL/DE - Sub-plate for VBCD...FL/DE - Basetta per VBCD...FL/DE

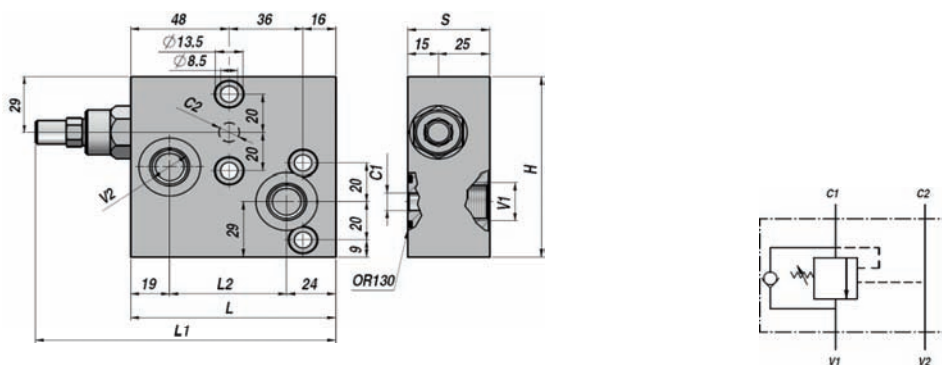
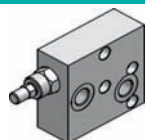
OZNAKA	TIP
V9990.8500	B8500 - 100x55x25

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

## VBCDF-SE (MP-MR)

JEDNOSTRUKOG DEJSTVA  
SINGLE ACTING  
SEMPLICE EFFETTO

KOČIONI VENTIL ZA MOTORE MP-MR (OMP-OMR)  
OVERCENTER VALVE FOR MOTORS MP-MR (OMP-OMR)  
VALVOLA DI BILANCIAMENTO PER MOTORI MP-MR (OMP-OMR)



Oznaka Code Codice	V1-V2 BSP	C1-C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2190.F008	1/2"	Ø9	50	350	1:4,5	VBCDF-SE 1/2"-PR	100	149	57	94	40	2,69

NA ZAHTEJEV - ON REQUEST - A RICHIESTA: VBCDF/SF-SE ...SA PRIKLJUČKOM ZA ODVOD - WITH BRAKE RELEASE PORT - CON SBLOCCO FRENO

### MONTAŽA NA PLOČU

### FACE MOUNTING

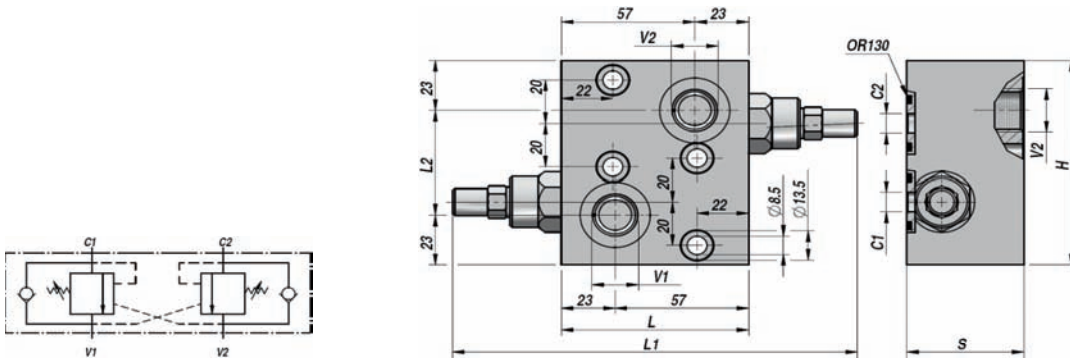
MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

### FLANGIABILE

KOČIONI VENTIL ZA MOTORE MP-MR(OMP-OMR)  
OVERCENTER VALVE FOR MOTORS MP-MR (OMP-OMR)  
VALVOLA DI BILANCIAMENTO PER MOTORI MP-MR (OMP-OMR)

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

**VBCDF-DE (MP-MR)**

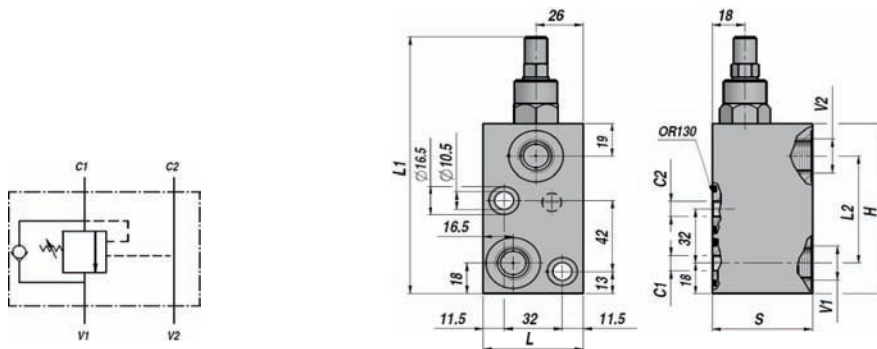


Oznaka Code Codice	V1-V2 BSP	C1-C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2290.F008	1/2"	Ø9	50	350	1:4,5	VBCDF-DE 1/2"-PR	80	172	48	94	50	2,71
NA ZAHTEJEV - ON REQUEST - A RICHIESTA: VBCDF/SF-DE ... SA PRIKLJUČKOM ZA ODVOD- WITH BRAKE RELEASE PORT - CON SBLOCCO FRENO												
MONTAŽA NA PLOČU FACE MOUNTING FLANGIABILE												
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO												

KOČIONI VENTIL ZA MOTORE MP-MR(OMP-OMR)  
OVERCENTER VALVE FOR MOTORS MS (OMS)  
VALVOLA DI BILANCIAMENTO PER MOTORI MS (OMS)

JEDNOSTRUKOG DEJSTVA  
SINGLE ACTING  
SEMPLICE EFFETTO

**VBCDF-SE (MS)**

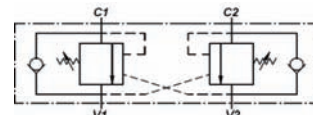
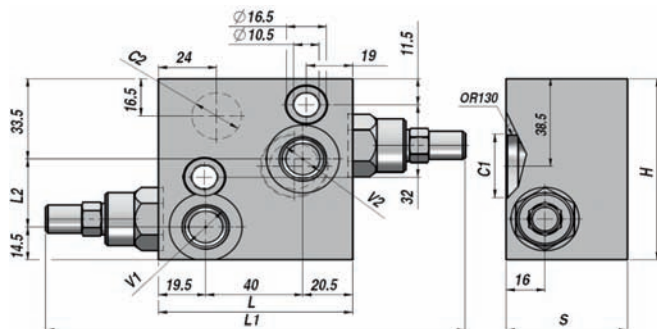
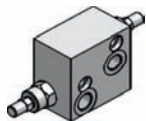


Oznaka Code Codice	V1-V2 BSP	C1-C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2190.F416	1/2"	Ø9	50	350	1:4,5	VBCDF-SE 1/2"-S	55	152	63	100	55	1,70
NA ZAHTEJEV - ON REQUEST - A RICHIESTA: VBCDF/SF-SE ...SA PRIKLJUČKOM ZA ODVOD - WITH BRAKE RELEASE PORT - CON SBLOCCO FRENO												
MONTAŽA NA PLOČU FACE MOUNTING FLANGIABILE												
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO												

## VBCDF-DE (MS)

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

KOČIONI VENTIL ZA MOTORE MS (OMS)  
OVERCENTER VALVE FOR MOTORS MS (OMS)  
SENKBREMSVENTIL FÜR MOTOREN MS (OMS)

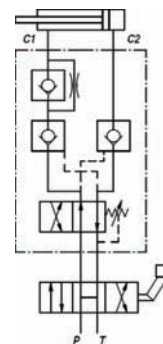
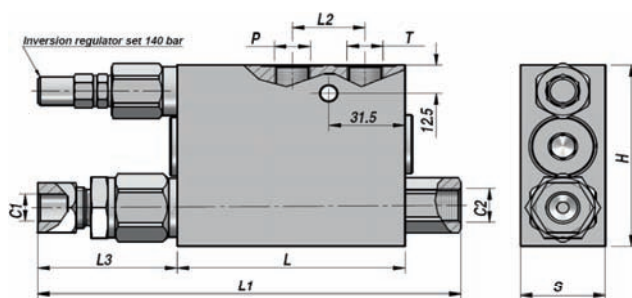
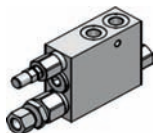


Oznaka Code Codice	V1-V2 BSP	C1-C2	Q MAX l/min	P MAX bar	PILOT RATIO	Tip Type Tipo	L	L1	L2	H	S	kg
V2290.F426	1/2"	Ø9	50	350	1:4,5	VBCDF-DE 1/2"-S	80	170	30	80	50	2,15
NA ZAHTJEV - ON REQUEST - A RICHIESTA: VBCDF/SF-DE ... SA PRIKLJUČKOM ZA ODVOD - WITH BRAKE RELEASE PORT - CON SBLOCCO FRENO												
MONTAŽA NA PLOČU FACE MOUNTING FLANGIABILE												
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO												

## VRAP DE

DVOSTRUKOG DEJSTVA  
DOUBLE ACTING  
DOPPIO EFFETTO

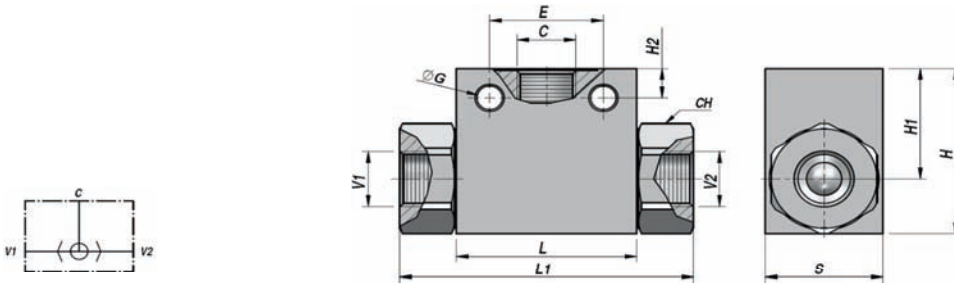
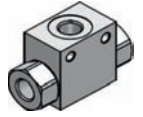
RAZVODNI BLOKIRAJUĆI VENTIL  
PLOUGH OVERTURNING VALVE  
VALVOLA DI RIBALTAMENTO ARATRO



Oznaka Code Codice	P - T BSP	C2 BSP	C1	INVERZNI PPRITISAK MAX bar	P MAX bar	Tip Type Tipo	L	L1	L2	L3	H	S	kg
V1867.0282	3/8"	3/8"	Ø12	250	400	VRAP 40/ 50 DE	94	176	30	58	80	35	2,13
V1867.0600	3/8"	3/8"	Ø12	250	400	VRAP 60/ 80 DE	94	176	30	58	80	35	2,14
V1867.0601	3/8"	3/8"	Ø12	250	400	VRAP 80/100 DE	94	176	30	58	80	35	2,14
V1867.0302	3/8"	3/8"	Ø12	250	400	VRAP 100/110 DE	94	176	30	58	80	35	2,14
V1867.0320	3/8"	3/8"	Ø12	250	400	VRAP 110/130 DE	94	176	30	58	80	35	2,13
MONTAŽA NA CILINDAR CYLINDER MOUNTING MONTAGGIO SU CILINDRO													
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO													

**VENTIL PRIORITETNOG PRITISKA**  
 SHUTTLE VALVE  
 VALVOLA DI COMMUTAZIONE

**VU/SF**



Oznaka Code Codice	C BSP	V1-V2 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	ØG	E	H2	CH	H1	H	S	kg
VSG390.100000	1/4"	1/4"	35	500	VU/SF 010	36	69	5,5	25	7,5	22	22,5	35	25	0,27
VSG390.200000	3/8"	3/8"	50	500	VU/SF 020	45	75	6,5	29	8	27	30	45	30	0,46
VSG390.300000	1/2"	1/2"	90	500	VU/SF 030	57	94	5,5	36	9	30	32	50	35	0,74
VSG390.400000	3/4"	3/4"	140	350	VU/SF 040	65	100	6,5	50	6,5	41	37,5	60	50	1,41
VSG390.500000	1"	1"	180	300	VU/SF 050	80	126	10,5	60	11	46	54,5	80	50	1,87

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

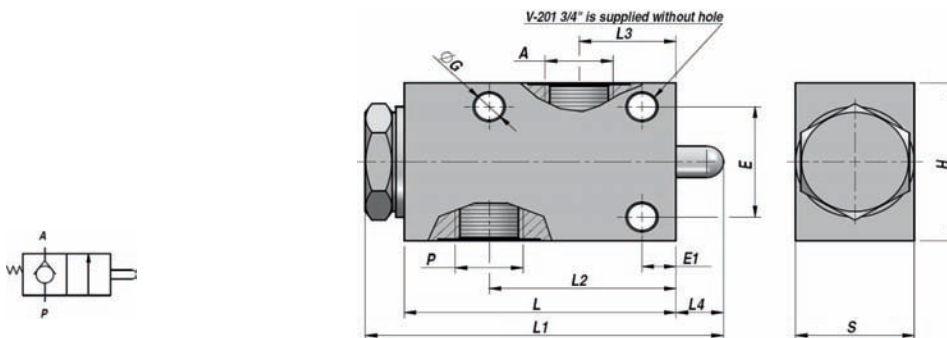
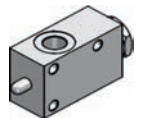
MONTAGGIO IN LINEA

**VENTIL KRAJNJEG POLOŽAJA - NORMALNO ZATVOREN**

END-STROKE VALVE - NORMALLY CLOSED

VALVOLA DI FINE CORSA - NORMALMENTE CHIUSO

**FCV...NC**



Oznaka Code Codice	A-P BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	ØG	E	E1	H	S	kg
V7015.0600	3/8"	40	350	FC V-101 NC	80	105	55	30	14	8,5	35	10	50	35	0,96
V7015.0800	1/2"	60	350	FC V-121 NC	80	105	55	28,5	14	8,5	35	10	50	35	0,93
V7015.1200	3/4"	100	350	FC V-201 NC	88	115	61	23	14	8,5	50	20	70	45	0,86

LINIJSKA MONTAŽA

LINE MOUNTING

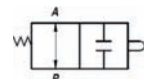
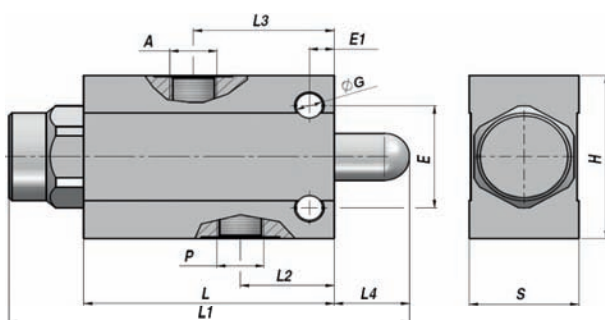
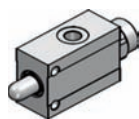
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA



# FCV...NA

VENTIL KRAJNJEG POLOŽAJA - NORMALNO OTVOREN  
 END-STROKE VALVE - NORMALLY OPEN  
 VALVOLA DI FINE CORSA - NORMALMENTE APERTO



Oznaka Code Codice	A-P BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	ØG	E	E1	H	S	kg
V7090.0817	3/8"	35	350	FC V-101 NA	80	129	30	45	24	8,5	35	8	56	35	1,24
V7090.0818	1/2"	50	350	FC V-121 NA	80	129	30	45	24	8,5	35	8	62	35	1,38

LINIJSKA MONTAŽA

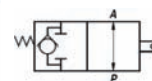
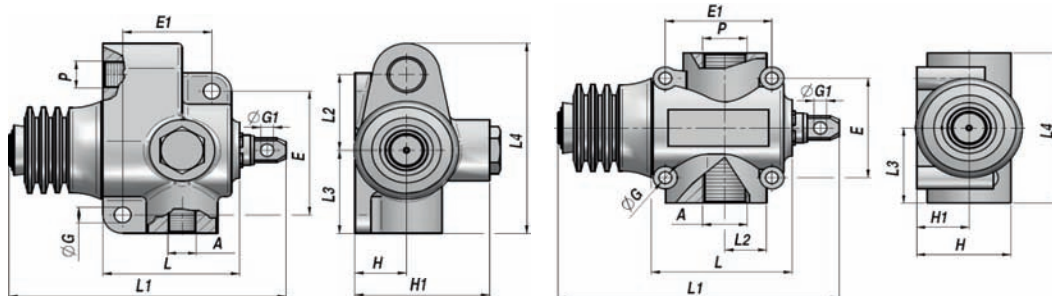
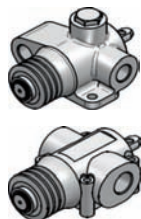
LINE MOUNTING

MATERIJAL- MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

MONTAGGIO IN LINEA

# F CR-1T NA

VENTIL KRAJNJEG POLOŽAJA - NORMALNO OTVOREN  
 END-STROKE VALVE - NORMALLY OPEN  
 VALVOLA DI FINE CORSA - NORMALMENTE APERTO



F CR-1T 3/8" - 1/2"

F CR-1T 3/4"

Oznaka Code Codice	A-P BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	ØG	ØG1	E	E1	H	H1	kg
V7090.0824	3/8"	60	350	F CR-1T 60-NA 38	69	130	41	45	103	8,5	6,5	66	45	26	68	1,63
V7090.0826	1/2"	80	350	F CR-1T 80-NA 12	69	130	41	45	103	8,5	6,5	66	45	26	68	1,62
V7090.1200	3/4"	120	350	F CR-1T120-NA 34	88	173	23,5	46	92	8,5	13	50	56	27,5	50	2,11

LINIJSKA MONTAŽA

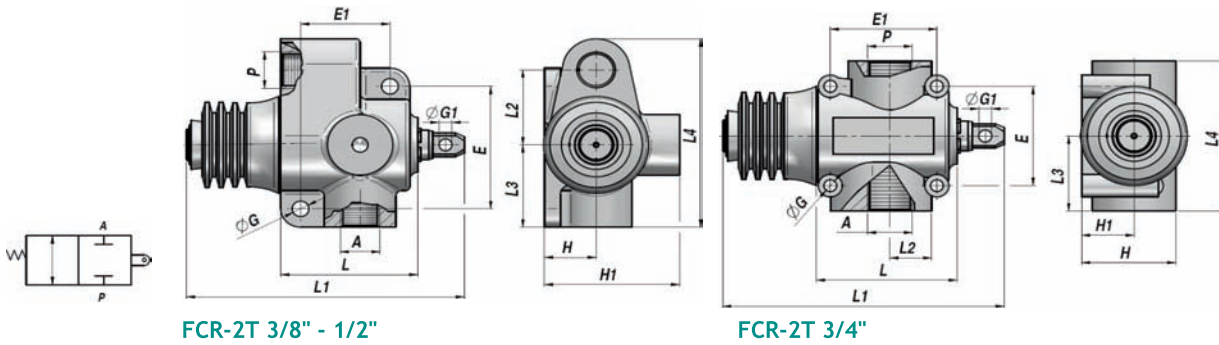
LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA

MONTAGGIO IN LINEA

**VENTIL KRAJNJEG POLOŽAJA - NORMALNO ZATVOREN**  
END-STROKE VALVE - NORMALLY CLOSED  
VALVOLA DI FINE CORSA - NORMALMENTE CHIUSO

**FCR-2T NC**



FCR-2T 3/8" - 1/2"

FCR-2T 3/4"

Oznaka Code Codice	A-P BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	L4	ØG	ØG1	E	E1	H	H1	kg
V7090.0820	3/8"	60	350	FCR-2T 60-NC 38	69	130	41	45	103	8,5	6,5	66	45	26	68	1,65
V7090.0822	1/2"	80	350	FCR-2T 80-NC 12	69	130	41	45	103	8,5	6,5	66	45	26	68	1,65
V7090.0823	3/4"	120	350	FCR-2T120-NC 34	88	179	23,5	46	92	8,5	13	50	56	27,5	50	2,20

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

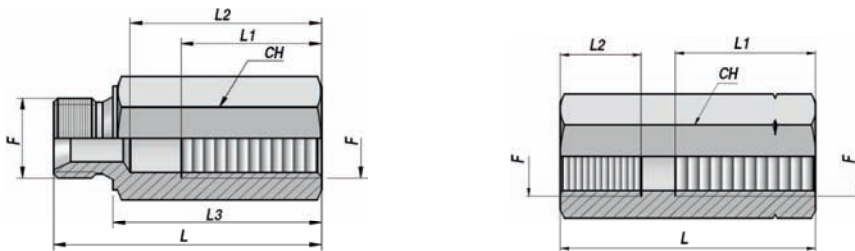
MATERIJAL - MATERIAL - MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA

**BLOKIRAJUĆI VENTIL**

"VUBA" VALVE ADAPTER  
COLLETTORE PER VALVOLA "VUBA"

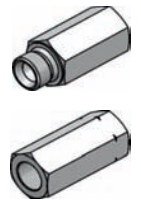
**VCG391**

**VCG392**



TIP-T CMF

TIP-TYPE CFF



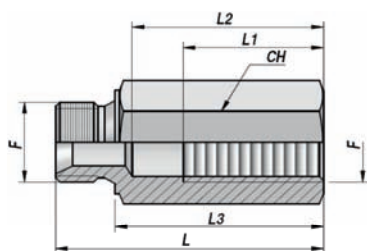
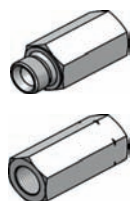
Oznaka Code Codice	F BSP	P MAX bar	Tip Type Tipo	L	L1	L2	L3	CH	kg x 100
<b>MUŠKO-ŽENSKI - MALE-FEMALE - MASCHIO-FEMMINA</b>									
VCG391.100000	1/4"	300	CMFxVUBA-010	50	23	31	38	19	7,00
VCG391.200000	3/8"	300	CMFxVUBA-020	60	30	43	48	22	9,50
VCG391.300000	1/2"	300	CMFxVUBA-030	63	33	45	49	27	14,70
VCG391.400000	3/4"	300	CMFxVUBA-040	75	36	50	59	32	22,50
VCG391.500000	1"	250	CMFxVUBA-050	88	46	60	70	41	42,50
<b>ŽENSKI-ŽENSKI - FEMALE-FEMALE - FEMMINA-FEMMINA</b>									
VCG392.100000	1/4"	300	CFFxVUBA-010	50	20	12	-	19	7,00
VCG392.200000	3/8"	300	CFFxVUBA-020	58	27	14	-	22	9,80
VCG392.300000	1/2"	300	CFFxVUBA-030	60	33	19	-	27	14,50
VCG392.400000	3/4"	300	CFFxVUBA-040	76	36	19	-	32	22,20
VCG392.500000	1"	250	CFFxVUBA-050	85	46	18	-	41	43,50

MATERIJAL - MATERIAL - MATERIALE: ČELIK - STEEL - ACCIAIO

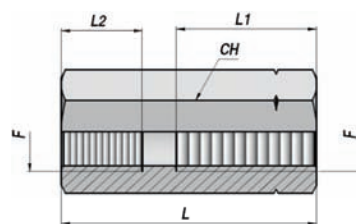
VCG502

VCG503

"VRD" VENTIL ADAPTER  
 "VRD" VALVE ADAPTER  
 COLLETTORE PER VALVOLA "VRD"



TYPE CMF



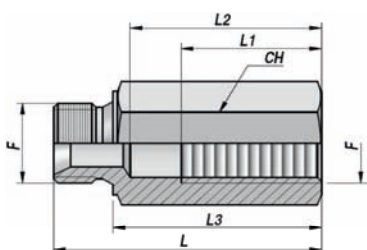
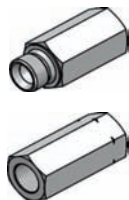
TYPE CFF

Oznaka Code Codice	Navoj F BSP	p MAX bar	Tip Type Tipo	L	L1	L2	L3	CH	kg x 100
			MUŠKO-ŽENSKI	MALE-FEMALE	MASCHIO-FEMMINA				
VCG502.200000	3/8"	300	CMFxVRD 020	82	41	63	70	22	11,00
VCG502.300000	1/2"	300	CMFxVRD 030	100	45	79	86	27	16,50
VCG502.400000	3/4"	300	CMFxVRD 040	112	55	86	96	32	25,00
			ŽENSKI-ŽENSKI	FEMALE-FEMALE	FEMMINA-FEMMINA				
VCG503.200000	3/8"	300	CFFxVRD 020	70	37	14	-	22	11,00
VCG503.300000	1/2"	300	CFFxVRD 030	80	41	16	-	27	16,50
VCG503.400000	3/4"	300	CFFxVRD 040	100	54	19	-	32	25,00
MATERIJAL - MATERIAL-MATERIALE: ČELIK- STEEL - ACCIAIO									

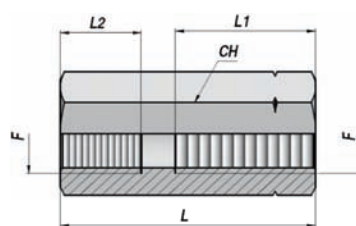
VCG506

VCG507

"VSC" VENTIL ADAPTER  
 "VSC" VALVE ADAPTER  
 COLLETTORE PER VALVOLA "VSC"



TYPE CMF



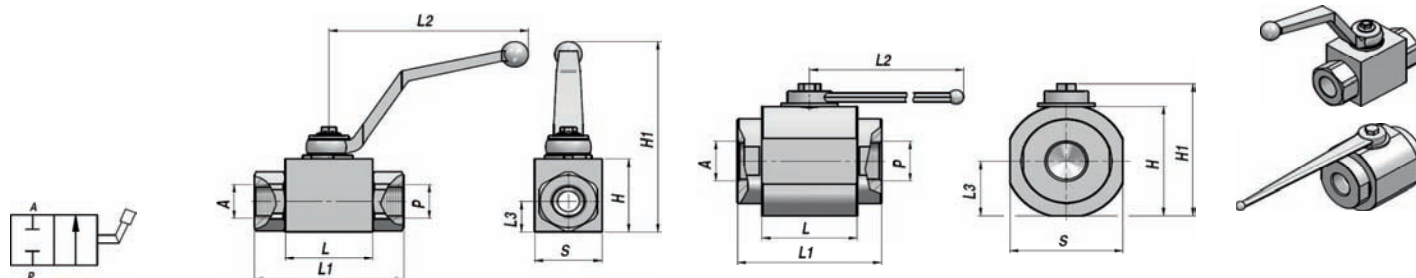
TYPE CFF

Oznaka Code Codice	Navoj F BSP	p MAX bar	Tip Type Tipo	L	L1	L2	L3	CH	kg x 100
			MUŠKO-ŽENSKI	MALE-FEMALE	MASCHIO-FEMMINA				
VCG506.100000	1/4"	300	CMFxVSC 010	62	42	45	50	19	7,00
VCG506.200000	3/8"	300	CMFxVSC 020	82	41	63	70	22	9,50
			ŽENSKI-ŽENSKI	FEMALE-FEMALE	FEMMINA-FEMMINA				
VCG507.100000	1/4"	300	CFFxVSC 010	61	24	12	-	19	8,00
VCG507.200000	3/8"	300	CFFxVSC 020	70	37	14	-	22	11,00
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO									

KUGLASTI VENTIL-2 POLOŽAJA

2-WAY BALL VALVE  
VALVOLA A SFERA A 2 VIE

RS 2



RS2

RS2B

Oznaka Code Codice	Navoj A-P BSP	Šema Scheme Schema	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	H	H1	S	kg
DRS2040000	1/4"	--	25	500	RS 2 DN 6	42,4	71	110	14,5	35	91,5	30	0,50
DRS2060000	3/8"	--	35	500	RS 2 DN10	44,4	73	110	17,4	40	96,5	35	0,65
DRS2080000	1/2"	--	60	500	RS 2 DN13	48,4	83	110	18	43	99,5	37	0,77
DRS2120000	3/4"	--	100	400	RS 2 DN20	62,5	95	180	23,4	55	106,5	45	1,46
DRS2160000	1"	--	160	350	RS 2 DN25	66,5	112	180	29,5	65	116,5	55	2,23
DRS2200000	1"1/4 -R	--	160	350	RS 2 DN25	66,5	120	180	29,5	65	116,5	55	2,30
DRS2240000	1"1/2	--	--	350	RS 2B DN40	85	131	300	53,5	107	134,5	102	7,39
DRS2320000	2"	--	--	350	RS 2B DN50	98	140	300	57	114	141,5	118	9,05

NA ZAHTJEV - ON REQUEST - A RICHIESTA: RUPE ZA MONTAŽU - FIXING HOLES - FORI DI FISSAGGIO

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

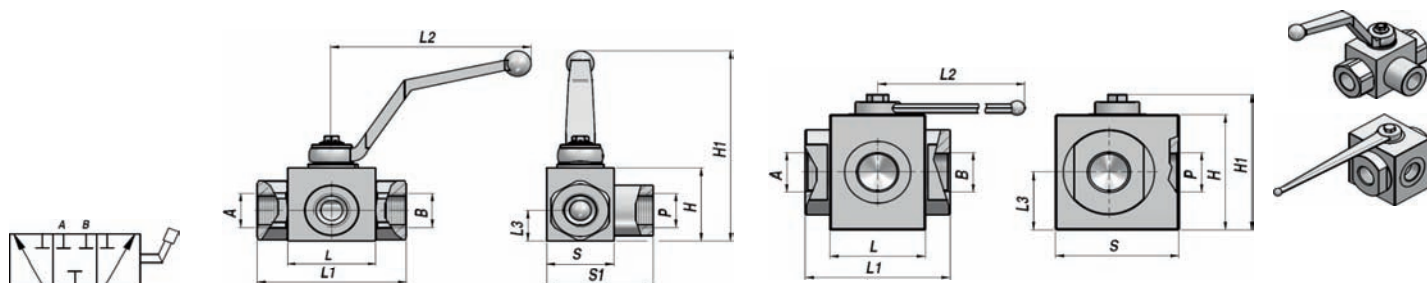
MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

NA ZAHTJEV - ON REQUEST - A RICHIESTA: INOX AISI 316

KUGLASTI VENTIL 3 POLOŽAJA - CENTAR ZATVOREN

3-WAY BALL VALVE - CLOSED CENTRE  
VALVOLA A SFERA A 3 VIE - CENTRO CHIUSO

RS 3/L



RS3/L

RS3B/L

Oznaka Code Codice	P A-B BSP	Šema Scheme Schema	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	H	H1	S	S1	kg
DRS3040000	1/4"	L	25	400	RS 3/L DN 6	42,4	71	110	14,5	35	91,5	30	48,5	0,54
DRS3060000	3/8"	L	35	400	RS 3/L DN10	44,4	73	110	17,4	40	96,5	35	54,5	0,70
DRS3080000	1/2"	L	60	350	RS 3/L DN13	48,4	83	110	18	43	99,5	37	58,5	0,83
DRS3120000	3/4"	L	100	350	RS 3/L DN20	62,5	95	180	23,4	55	106,5	45	75	1,58
DRS3160000	1"	L	160	350	RS 3/L DN25	66,5	112	180	29,5	65	116,5	55	87,5	2,42
DRS3200000	1"1/4 -R	L	160	350	RS 3/L DN25	66,5	120	180	29,5	65	116,5	55	87,5	2,60
DRS3240000	1"1/2	L	--	350	RS 3B/L DN40	85	131	300	53,5	107	134,5	115	-	8,63
DRS3320000	2"	L	--	350	RS 3B/L DN50	98	140	300	57	114	141,5	128	-	10,61

NA ZAHTJEV - ON REQUEST - A RICHIESTA: RUPE ZA MONTAŽU - FIXING HOLES - FORI DI FISSAGGIO

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

NA ZAHTJEV - ON REQUEST - A RICHIESTA: INOX AISI 316

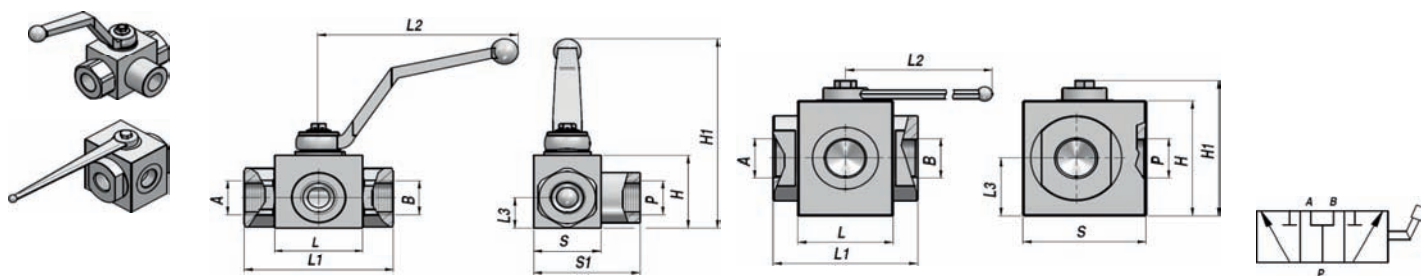


# RS 3/T

# KUGLASTI VENTIL 3 POLOŽAJA - CENTAR OTVOREN

3-WAY BALL VALVE - OPEN CENTRE

VALVOLA A SFERA A 3 VIE - CENTRO APERTO



RS 3/T

RS3B/T

Oznaka Code Codice	P A-B BSP	Šema Scheme Schema	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	L3	H	H1	S	S1	kg
DRST304000	1/4"	T	25	400	RS 3/T DN 6	42,4	71	110	14,5	35	91,5	30	48,5	0,54
DRST306000	3/8"	T	35	400	RS 3/T DN10	44,4	73	110	17,4	40	96,5	35	54,5	0,70
DRST308000	1/2"	T	60	350	RS 3/T DN13	48,4	83	110	18	43	99,5	37	58,5	0,83
DRST312000	3/4"	T	100	350	RS 3/T DN20	62,5	95	180	23,4	55	106,5	45	75	1,58
DRST316000	1"	T	160	350	RS 3/T DN25	66,5	112	180	29,5	65	116,5	55	87,5	2,42
DRST320000	1 1/4 -R	T	160	350	RS 3/T DN25	66,5	120	180	29,5	65	116,5	55	87,5	2,60
DRST324000	1 1/2"	T	--	350	RS 3B/T DN40	85	131	300	53,5	107	134,5	115	-	8,63
DRST332000	2"	T	--	350	RS 3B/T DN50	98	140	300	57	114	141,5	128	-	10,61

NA ZAHTJEV - ON REQUEST - A RICHIESTA: RUPE ZA MONTAŽU - FIXING HOLES - FORI DI FISSAGGIO

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL-MATERIALE: ČELIK - STEEL - ACCIAIO

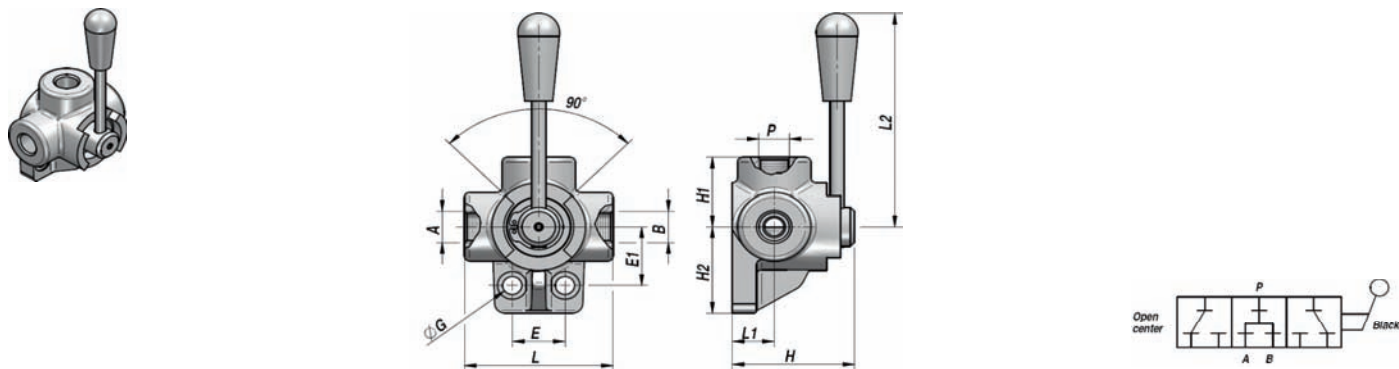
NA ZAHTJEV - ON REQUEST - A RICHIESTA: INOX AISI 316

# DDF3-A

# TROGRANA SLAVINA- CENTAR OTVOREN

3-WAY FLOW DEFLECT VALVE - OPEN CENTRE

DEVIATORE A 3 VIE - CENTRO APERTO



Oznaka Code Codice	P A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	H1	H2	kg
V70367.A00600	3/8"	60	315	DDF3-A 020	73	21	135	8,5	24	31	62	36,5	42	0,87
V70367.A00800	1/2"	90	280	DDF3-A 030	85	24	130	11	30	36	70	42,5	53	1,42
V70367.A01200	3/4"	120	250	DDF3-A 040	91	28	130	11	32	41	80	45,5	56	1,84
V70367.A01600	1"	180	220	DDF3-A 050	98	31,5	160	11	32	50	90	49	64	2,51
V70367.A02400	1 1/2"	280	200	DDF3-A 070	128	44	160	10,5	42	64	115	64	80	6,10

LINIJSKA MONTAŽA

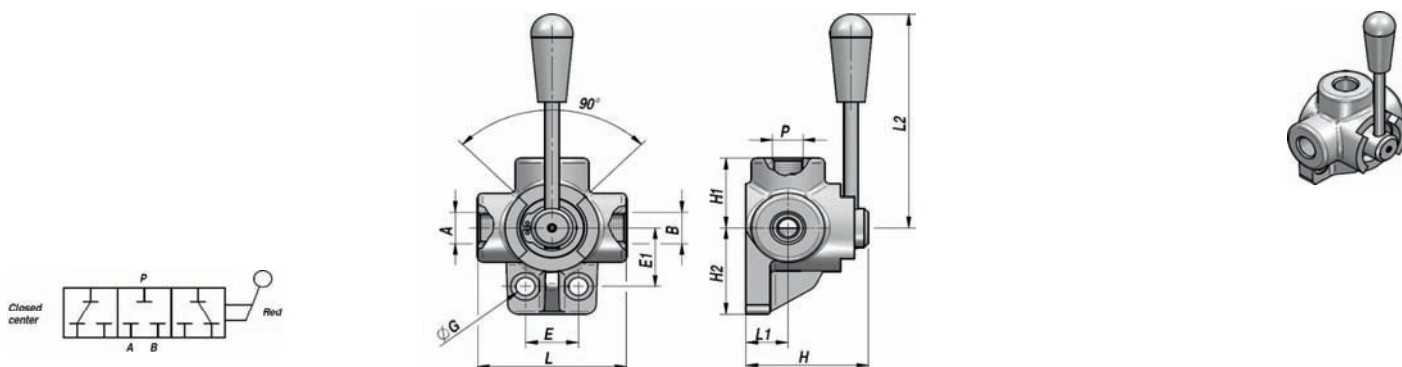
LINE MOUNTING

MONTAGGIO IN LINEA

MATERIJAL - MATERIAL-MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA

TROGRANA SLAVINA- CENTAR ZATVOREN  
3-WAY FLOW DEFLECT VALVE - CLOSED CENTRE  
DEVIATORE A 3 VIE - CENTRO CHIUSO

DDF3-C



Oznaka Code Codice	P A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	H1	H2	kg
V70367.C00600	3/8"	60	315	DDF3-C 020	73	21	135	8,5	24	31	62	36,5	42	0,87
V70367.C00800	1/2"	90	280	DDF3-C 030	85	24	130	11	30	36	70	42,5	53	1,42
V70367.C01200	3/4"	120	250	DDF3-C 040	91	28	130	11	32	41	80	45,5	56	1,84
V70367.C01600	1"	180	220	DDF3-C 050	98	31,5	160	11	32	50	90	49	64	2,51

LINIJSKA MONTAŽA

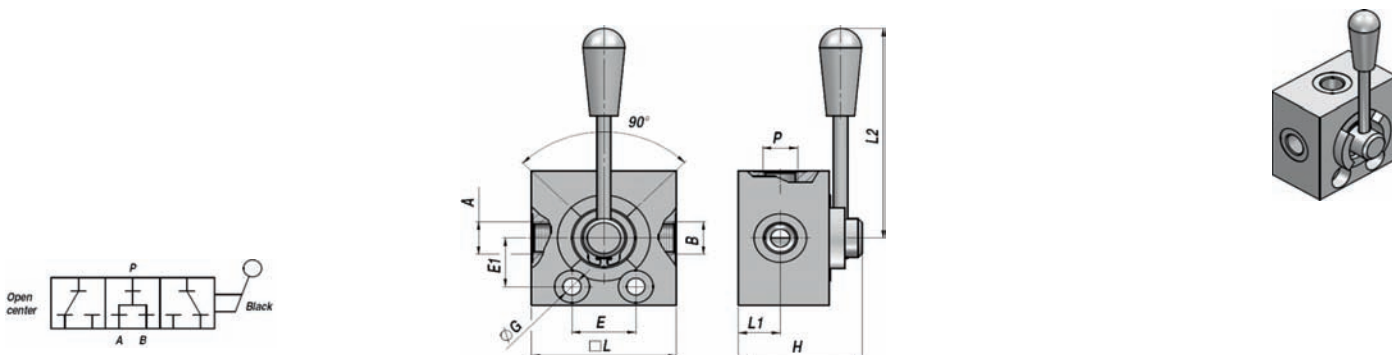
LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

MONTAGGIO IN LINEA

TROGRANA SLAVINA "AP...A" - CENTAR OTVOREN - VISOKI PRITISAK  
3-WAY FLOW DEFLECT VALVE "AP...A" - OPEN CENTRE - HIGH PRESSURE  
DEVIATORE A 3 VIE "AP...A" - CENTRO APERTO - ALTA PRESSIONE

DDF 3 AP ...A



Oznaka Code Codice	P A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	kg
V71367.A00600	3/8"	60	450	DDF3 AP 020 A	68	21	135	8,5	30	24,75	62	1,38
V71367.A00800	1/2"	90	400	DDF3 AP 030 A	83	24	130	10,5	36,5	30	71	2,38
V71367.A01200	3/4"	120	350	DDF3 AP 040 A	87	28	130	11	32	30,5	80	2,88
V71367.A01600	1"	180	320	DDF3 AP 050 A	106	31,5	160	11	60	38	89	4,76

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

MONTAGGIO IN LINEA

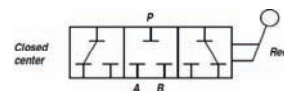
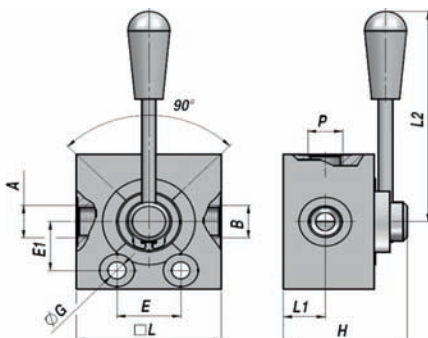
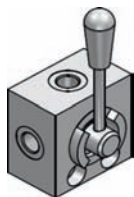
( pocinčano- zinc-plated body - corpo zincato )

## DDF3 AP ...C

TROGRANA SLAVINA "AP...C" - CENTAR ZATVOREN - VISOKI PRITISAK

3-WAY FLOW DEFLECT VALVE "AP...C" - CLOSED CENTRE - HIGH PRESSURE

DEVIATORE A 3 VIE "AP...C" - CENTRO CHIUSO - ALTA PRESSIONE



Oznaka Code Codice	P A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	kg
V71367.C00600	3/8"	60	450	DDF3 AP 020 C	68	21	135	8,5	30	24,75	62	1,38
V71367.C00800	1/2"	90	400	DDF3 AP 030 C	83	24	130	10,5	36,5	30	71	2,38
V71367.C01200	3/4"	120	350	DDF3 AP 040 C	87	28	130	11	32	30,5	80	2,88
V71367.C01600	1"	180	320	DDF3 AP 050 C	106	31,5	160	11	60	38	89	4,76

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA

MONTAGGIO IN LINEA

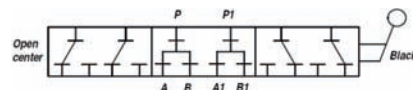
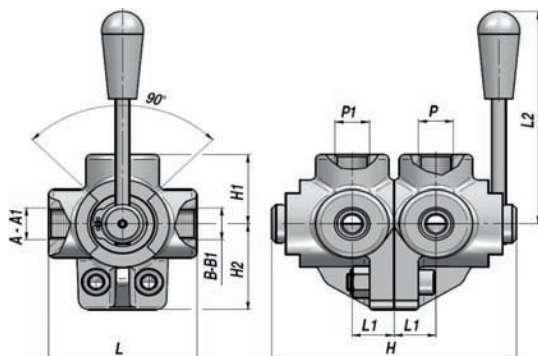
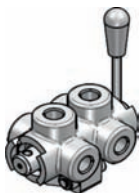
(pocinčano - zinc-plated body - corpo zincato)

## DDF6-A

SLAVINA - ŠESTOGRANA - CENTAR OTVOREN

6-WAY FLOW DEFLECT VALVE - OPEN CENTRE

DEVIATORE A 6 VIE - CENTRO APERTO



Oznaka Code Codice	P A-B BSP	P1 A1-B1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	H	H1	H2	kg
V70667.A00600	3/8"	3/8"	60	315	DDF6-A 020	73	21	135	124	36,5	42	1,76
V70667.A00800	1/2"	1/2"	90	280	DDF6-A 030	85	24	130	140	42,5	53	2,90
V70667.A01200	3/4"	3/4"	120	250	DDF6-A 040	91	28	130	160	45,5	56	3,74
V70667.A01600	1"	1"	180	220	DDF6-A 050	98	31,5	160	180	49	64	5,20

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE: LIVENO GVOŽĐE - CAST IRON - GHISA

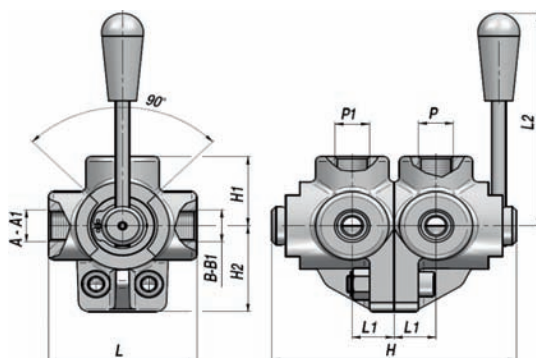
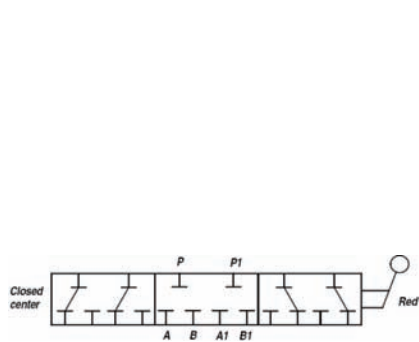
MONTAGGIO IN LINEA

SLAVINA - ŠESTOGRANA - CENTAR ZATVOREN

6-WAY FLOW DEFLECT VALVE - CLOSED CENTRE

DEVIATORE A 6 VIE - CENTRO CHIUSO

DDF6-C



Oznaka Code Codice	P A-B BSP	P1 A1-B1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	H	H1	H2	kg
V70667.C00600	3/8"	3/8"	60	315	DDF6-C 020	73	21	135	124	36,5	42	1,76
V70667.C00800	1/2"	1/2"	90	280	DDF6-C 030	85	24	130	140	42,5	53	2,90
V70667.C01200	3/4"	3/4"	120	250	DDF6-C 040	91	28	130	160	45,5	56	3,74
V70667.C01600	1"	1"	180	220	DDF6-C 050	98	31,5	160	180	49	64	5,20

LINIJSKA MONTAŽA

LINE MOUNTING

MONTAGGIO IN LINEA

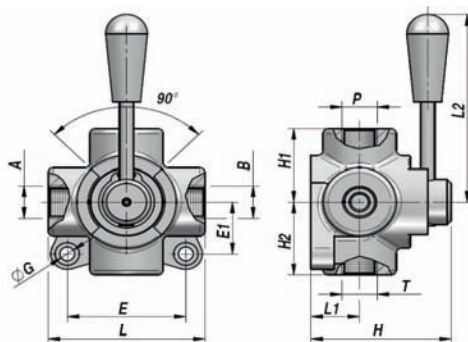
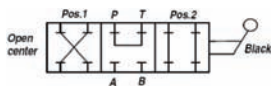
MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

ČETVEROGRANA SLAVINA - CENTAR OTVOREN

4-WAY FLOW REVERSE - OPEN CENTRE

INVERTITORE A 4 VIE - CENTRO APERTO

IDF4-A



Oznaka Code Codice	P-T BSP	A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	H1	H2	kg
V70467.A00600	3/8"	3/8"	35	300	IDF4-A 020	77	24	130	8,5	54	27	71	38,5	38,5	1,23
V70467.A00800	1/2"	1/2"	50	250	IDF4-A 030	90	28	130	8,5	68	32	80	45	45	1,89
V70467.A01200	3/4"	3/4"	90	220	IDF4-A 040	95	32	160	8,5	74	38	90	47,5	47,5	2,56

LINIJSKA MONTAŽA

LINE MOUNTING

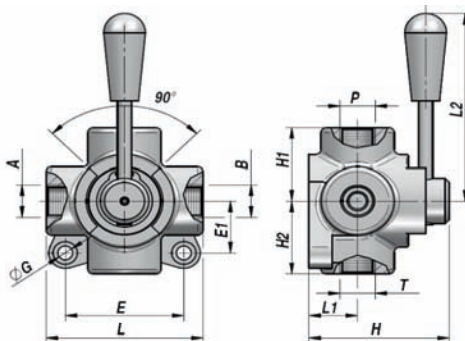
MONTAGGIO IN LINEA

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA



# IDF4-C

ČETVEROGRANA SLAVINA - CENTAR ZATVOREN  
4-WAY FLOW REVERSE - CLOSED CENTRE  
INVERTITORE A 4 VIE - CENTRO CHIUSO



Oznaka Code Codice	P-T BSP	A-B BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	ØG	E	E1	H	H1	H2	kg
V70467.C00600	3/8"	3/8"	35	300	IDF4-C 020	77	24	130	8,5	54	27	71	38,5	38,5	1,23
V70467.C00800	1/2"	1/2"	50	250	IDF4-C 030	90	28	130	8,5	68	32	80	45	45	1,89
V70467.C01200	3/4"	3/4"	90	220	IDF4-C 040	95	32	160	8,5	74	38	90	47,5	47,5	2,56

LINIJSKA MONTAŽA

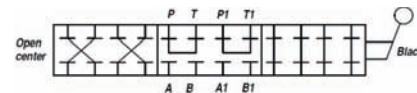
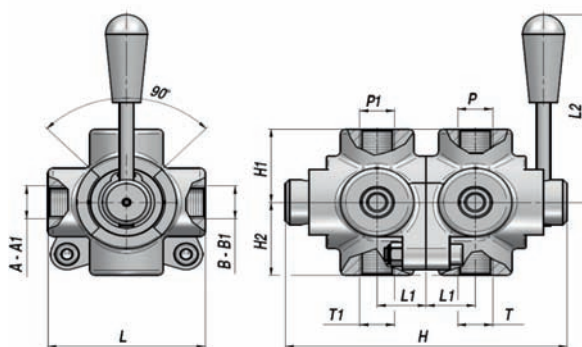
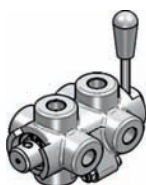
LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

MONTAGGIO IN LINEA

# IDF8-A

SLAVINA - 8 SMJEROVA - CENTAR OTVOREN  
8-WAY FLOW REVERSE - OPEN CENTRE  
INVERTITORE A 8 VIE - CENTRO APERTO



Oznaka Code Codice	P-T A-B BSP	P1-T1 A1-B1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	H	H1	H2	kg
V70867.A00600	3/8"	3/8"	35	300	IDF8-A 020	77	24	130	142	38,5	38,5	2,50
V70867.A00800	1/2"	1/2"	50	250	IDF8-A 030	90	28	130	160	45	45	3,80
V70867.A01200	3/4"	3/4"	90	220	IDF8-A 040	95	32	160	180	47,5	47,5	5,20

LINIJSKA MONTAŽA

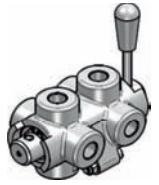
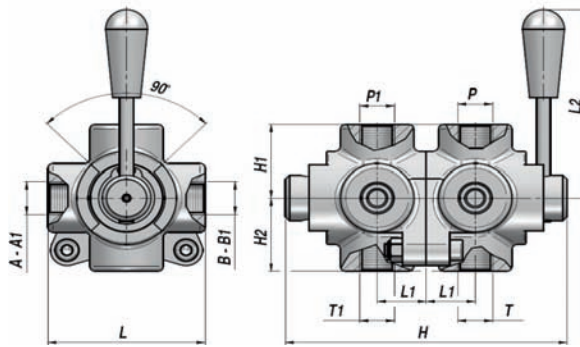
LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

MONTAGGIO IN LINEA

SLAVINA - OSMOGRANA - CENTAR ZATVOREN  
8-WAY FLOW REVERSE - CLOSED CENTRE  
INVERTITORE A 8 VIE - CENTRO CHIUSO

**IDF8-C**



Oznaka Code Codice	P-T A-B BSP	P1-T1 A1-B1 BSP	Q MAX l/min	P MAX bar	Tip Type Tipo	L	L1	L2	H	H1	H2	kg
V70867.C00600	3/8"	3/8"	35	300	IDF8-C 020	77	24	130	142	38,5	38,5	2,50
V70867.C00800	1/2"	1/2"	50	250	IDF8-C 030	90	28	130	160	45	45	3,80
V70867.C01200	3/4"	3/4"	90	220	IDF8-C 040	95	32	160	180	47,5	47,5	5,20

LINIJSKA MONTAŽA

LINE MOUNTING

MATERIJAL - MATERIAL-MATERIALE:LIVENO GVOŽĐE - CAST IRON -GHISA

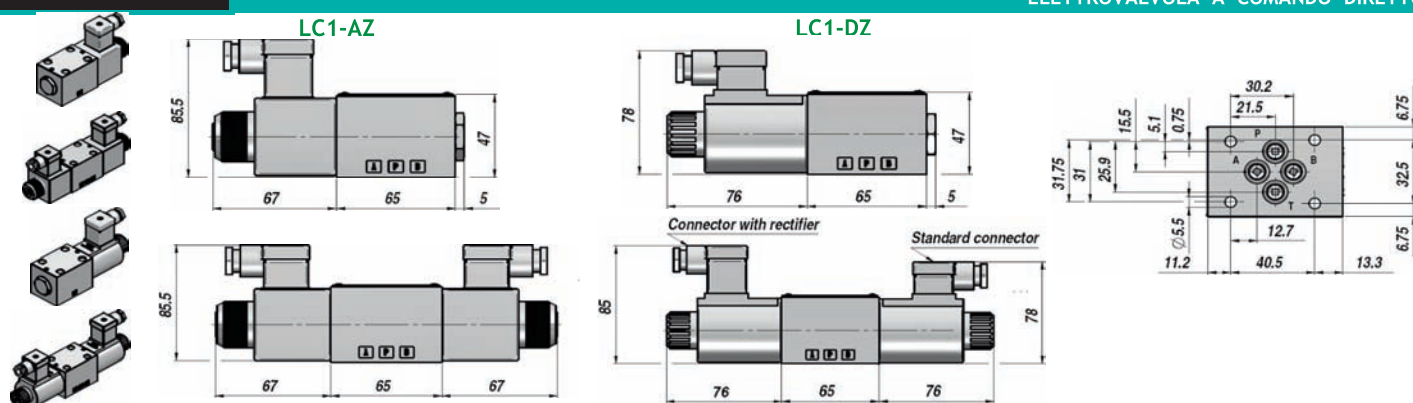
MONTAGGIO IN LINEA

LC1

CETOP 3

ELEKTROMAGNETNI RAZVODNIK DIREKTNO UPRAVLJAN

SOLENOID OPERATED DIRECTIONAL VALVE  
ELETTROVALVOLA A COMANDO DIRETTO



Oznaka Code Codice	Tip Type Tipo	Napon Voltage Tensione	Hidraulični simbol Hydraulic Symbol Simbolo Idraulico	Q MAX l/min	P MAX bar	kg
EL10A02002450	LC1-A201 AZ	24/50VAC		60	250	1,66
EL10A02011050	LC1-A201 AZ	110/50VAC		"	"	1,66
EL10A02022050	LC1-A201 AZ	220/50VAC		"	"	1,66
EL10A02012VDC	LC1-A201 DZ	12VDC		70	310	1,82
EL10A02024VDC	LC1-A201 DZ	24VDC		"	"	1,82
EL10B02002450	LC1-B201 AZ	24/50VAC		60	250	1,66
EL10B02011050	LC1-B201 AZ	110/50VAC		"	"	1,66
EL10B02022050	LC1-B201 AZ	220/50VAC		"	"	1,66
EL10B02012VDC	LC1-B201 DZ	12VDC		70	310	1,82
EL10B02024VDC	LC1-B201 DZ	24VDC		"	"	1,82
EL10C02002450	LC1-C201 AZ	24/50VAC		60	250	1,66
EL10C02011050	LC1-C201 AZ	110/50VAC		"	"	1,66
EL10C02022050	LC1-C201 AZ	220/50VAC		"	"	1,66
EL10C02012VDC	LC1-C201 DZ	12VDC		70	310	1,82
EL10C02024VDC	LC1-C201 DZ	24VDC		"	"	1,82
EL10E02002450	LC1-E201 AZ	24/50VAC		60	250	1,66
EL10E02011050	LC1-E201 AZ	110/50VAC		"	"	1,66
EL10E02022050	LC1-E201 AZ	220/50VAC		"	"	1,66
EL10E02012VDC	LC1-E201 DZ	12VDC		70	310	1,82
EL10E02024VDC	LC1-E201 DZ	24VDC		"	"	1,82
EL10A11S02450	LC1-A301 AZ	24/50VAC		60	250	1,25
EL10A11S11050	LC1-A301 AZ	110/50VAC		"	"	1,25
EL10A11S22050	LC1-A301 AZ	220/50VAC		"	"	1,25
EL10A11S12VDC	LC1-A301 DZ	12VDC		70	310	1,33
EL10A11S24VDC	LC1-A301 DZ	24VDC		"	"	1,33
EL10A11C02450	LC1-Y301 AZ	24/50VAC		60	250	1,25
EL10A11C11050	LC1-Y301 AZ	110/50VAC		"	"	1,25
EL10A11C22050	LC1-Y301 AZ	220/50VAC		"	"	1,25
EL10A11C12VDC	LC1-Y301 DZ	12VDC		70	310	1,33
EL10A11C24VDC	LC1-Y301 DZ	24VDC		"	"	1,33
EL10B11C02450	LC1-B301 AZ	24/50VAC		60	250	1,25
EL10B11C11050	LC1-B301 AZ	110/50VAC		"	"	1,25
EL10B11C22050	LC1-B301 AZ	220/50VAC		"	"	1,25
EL10B11C12VDC	LC1-B301 DZ	12VDC		70	310	1,33
EL10B11C24VDC	LC1-B301 DZ	24VDC		"	"	1,33
EL10C11A02450	LC1-C301 AZ	24/50VAC		60	250	1,25
EL10C11A11050	LC1-C301 AZ	110/50VAC		"	"	1,25
EL10C11A22050	LC1-C301 AZ	220/50VAC		"	"	1,25
EL10C11A12VDC	LC1-C301 DZ	12VDC		70	310	1,33
EL10C11A24VDC	LC1-C301 DZ	24VDC		"	"	1,33

NA ZAHTEJEV-ON REQUEST - A RICHIESTA:-ELEKTROMAGNETNI VENTIL - SOLENOID DIRECTIONAL VALVES - ELETTROVALVOLE TYP LC0,4 (Cetop 2)

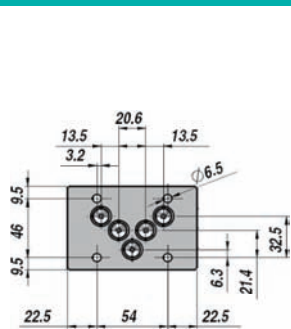
ELEKTROMAGNETNI RAZVODNICI DIREKTNO UPRAVLJANI

SOLENOID OPERATED DIRECTIONAL VALVE CETOP 5

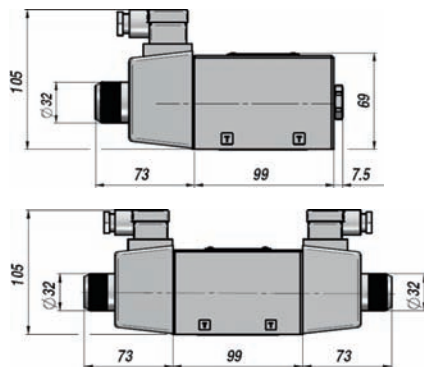
ELETTROVALVOLA A COMANDO DIRETTO - CETOP 5

CETOP 5

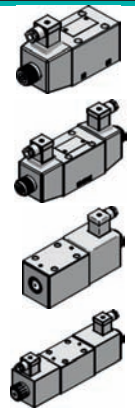
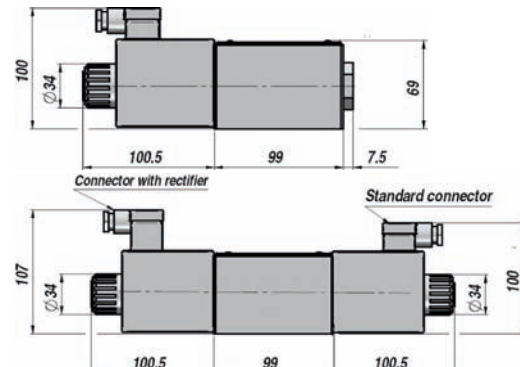
LC2



LC2 AZ



LC2 DZ



Oznaka Code Codice	Tip Type Tipo	Napon Voltage Tensione	Hidraulični simbol Hydraulic Symbol Simbolo Idraulico	Q MAX l/min	P MAX bar	kg
EL20A02002450	LC2-A201 AZ	24/50VAC		100	310	4,10
EL20A02011050	LC2-A201 AZ	110/50VAC		"	"	4,10
EL20A02022050	LC2-A201 AZ	220/50VAC		"	"	4,10
EL20A02012VDC	LC2-A201 DZ	12VDC		120	"	5,10
EL20A02024VDC	LC2-A201 DZ	24VDC		"	"	5,10
EL20B02002450	LC2-B201 AZ	24/50VAC		100	310	4,10
EL20B02011050	LC2-B201 AZ	110/50VAC		"	"	4,10
EL20B02022050	LC2-B201 AZ	220/50VAC		"	"	4,10
EL20B02012VDC	LC2-B201 DZ	12VDC		120	"	5,10
EL20B02024VDC	LC2-B201 DZ	24VDC		"	"	5,10
EL20C02002450	LC2-C201 AZ	24/50VAC		100	310	4,10
EL20C02011050	LC2-C201 AZ	110/50VAC		"	"	4,10
EL20C02022050	LC2-C201 AZ	220/50VAC		"	"	4,10
EL20C02012VDC	LC2-C201 DZ	12VDC		120	"	5,10
EL20C02024VDC	LC2-C201 DZ	24VDC		"	"	5,10
EL20E02002450	LC2-E201 AZ	24/50VAC		100	310	4,10
EL20E02011050	LC2-E201 AZ	110/50VAC		"	"	4,10
EL20E02022050	LC2-E201 AZ	220/50VAC		"	"	4,10
EL20E02012VDC	LC2-E201 DZ	12VDC		120	"	5,10
EL20E02024VDC	LC2-E201 DZ	24VDC		"	"	5,10
EL20A11S02450	LC2-A301 AZ	24/50VAC		100	310	3,30
EL20A11S11050	LC2-A301 AZ	110/50VAC		"	"	3,30
EL20A11S22050	LC2-A301 AZ	220/50VAC		"	"	3,30
EL20A11S12VDC	LC2-A301 DZ	12VDC		120	"	4,00
EL20A11S24VDC	LC2-A301 DZ	24VDC		"	"	4,00
EL20A11C02450	LC2-Y301 AZ	24/50VAC		100	310	3,30
EL20A11C11050	LC2-Y301 AZ	110/50VAC		"	"	3,30
EL20A11C22050	LC2-Y301 AZ	220/50VAC		"	"	3,30
EL20A11C12VDC	LC2-Y301 DZ	12VDC		120	"	4,00
EL20A11C24VDC	LC2-Y301 DZ	24VDC		"	"	4,00
EL20B11C02450	LC2-B301 AZ	24/50VAC		100	310	3,30
EL20B11C11050	LC2-B301 AZ	110/50VAC		"	"	3,30
EL20B11C22050	LC2-B301 AZ	220/50VAC		"	"	3,30
EL20B11C12VDC	LC2-B301 DZ	12VDC		120	"	4,00
EL20B11C24VDC	LC2-B301 DZ	24VDC		"	"	4,00
EL20C11A02450	LC2-C301 AZ	24/50VAC		100	310	3,30
EL20C11A11050	LC2-C301 AZ	110/50VAC		"	"	3,30
EL20C11A22050	LC2-C301 AZ	220/50VAC		"	"	3,30
EL20C11A12VDC	LC2-C301 DZ	12VDC		120	"	4,00
EL20C11A24VDC	LC2-C301 DZ	24VDC		"	"	4,00

NA ZAHTJEV- ON REQUEST - A RICHIESTA:

DOGRADNJA VENTILA NA ELEKTROMAGNETNE VENTILE CETOP-2-3-5

MODULAR VALVES FOR SOLENOID OPERATED DIRECTIONAL VALVES CETOP 2 - 3 - 5

VALVOLE MODULARI PER ELETTROVALVOLE CETOP 2 - 3 - 5



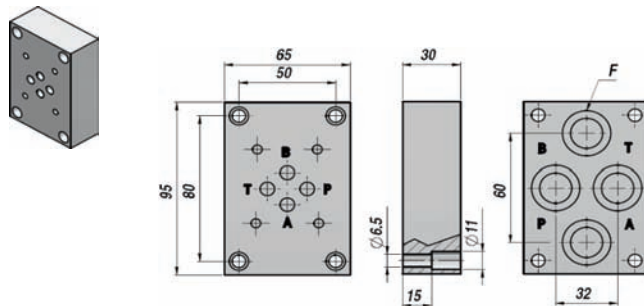
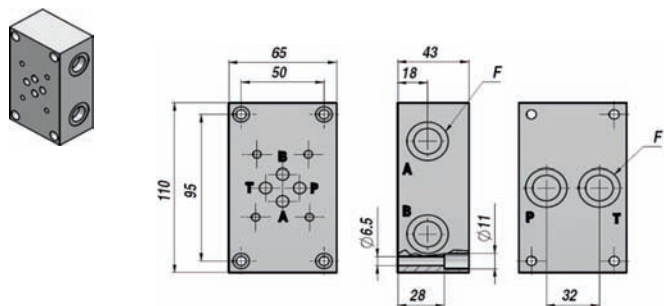
**ES3-D-PL**

**ES3-A-P**

**CETOP 3**

**PRIKLJUČNE PLOČE ZA ELEKTROMAGNETNE RAZVODNIKE**

SUB-PLATE FOR SOLENOID VALVES WITHOUT RELIEF VALVE  
PIASTRA DI MONTAGGIO PER ELETTROVALVOLE SENZA VMP



Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95050005	ES3-D-38-PL	3/8"	1,80
MATERIJAL-MATERIALE - MATERIAL:LIVENO GVOŽĐE - CAST IRON - GHISA			

Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95050003	ES3-A-38-P	3/8"	1,00
MATERIJAL-MATERIALE - MATERIAL:LIVENO GVOŽĐE - CAST IRON - GHISA			

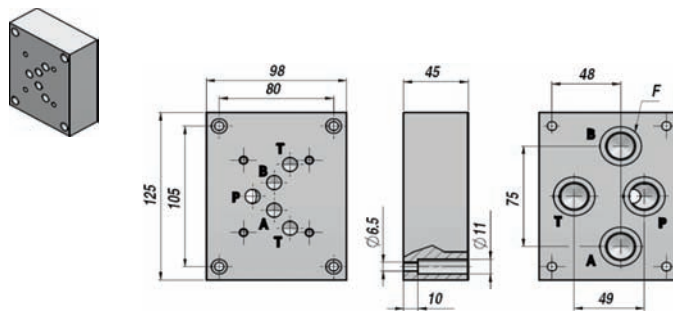
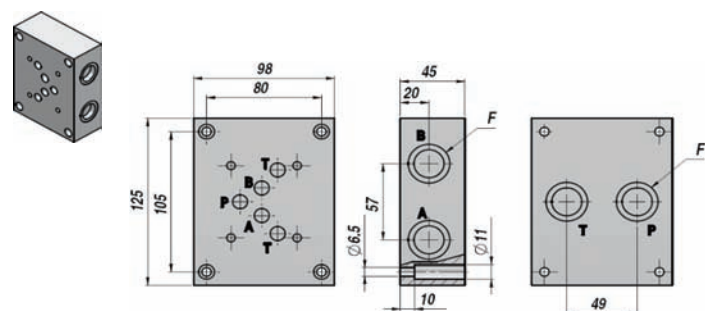
**ES5-A-PL**

**ES5-A-P**

**CETOP 5**

**PRIKLJUČNE PLOČE ZA ELEKTROMAGNETNE RAZVODNIKE**

SUB-PLATE FOR SOLENOID VALVES WITHOUT RELIEF VALVE  
PIASTRA DI MONTAGGIO PER ELETTROVALVOLE SENZA VMP



Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95070005	ES5-A-12-PL	1/2"	3,50
MATERIJAL-MATERIALE - MATERIAL:LIVENO GVOŽĐE - CAST IRON - GHISA			

Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95070001	ES5-A-12-P	1/2"	3,50
MATERIJAL-MATERIALE - MATERIAL: LIVENO GVOŽĐE - CAST IRON - GHISA			

NA ZAHTEJEV- ON REQUEST -A RICHIESTA :

MONOBLOK -SA 10 SEKCIJA MAK.SA/ BEZ VENTILA SIGURNOSTI  
MONOBLOCK SUB-PLATES - 10 SECTIONS MAX. - WITH / WITHOUT RELIEF VALVE  
PIASTRE MONOBLOCCO - 10 SEZIONI MAX - CON / SENZA VALVOLA LIMITATRICE

PRIKLJUČNE PLOČE ZA ELEKTROVENTILE CETOP 7 I CETOP 8  
SUB-PLATES FOR SOLENOID VALVES CETOP 7 AND CETOP 8  
PIASTRE PER ELETTROVALVOLE CETOP 7 E CETOP 8

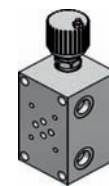
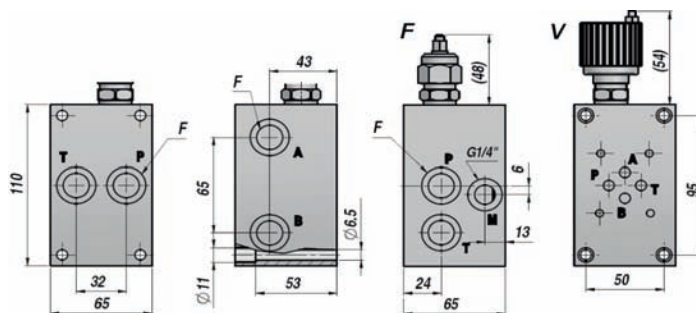
PRIKLJUČNE PLOČE ZA ELEKTROMAGNETNE RAZVODNIKE SA VENILOM SIGURNOSTI

SUB-PLATE FOR SOLENOID VALVES WITH RELIEF VALVE

PIASTRA DI MONTAGGIO PER ELETTROVALVOLE CON VMP

CETOP 3

ES3 -B



Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95050024	ES3-B-38-X3 F	3/8"	3,00
EV95050014	ES3-B-38-X3 V	3/8"	3,00

MATERIJAL-MATERIALE - MATERIAL: LIVENO GVOŽĐE - CAST IRON - GHISA

NIVO PODEŠAVANJA - SETTING RANGE - CAMPO DI TARATURA

X0F - X0V : 5 - 50 bar

X1F - X1V : 30 - 100 bar

X2F - X2V : 50 - 210 bar

X3F - X3V : 100 - 350 bar

PODEŠAVANJE - SETTING - TARATURA : **F** = SA KLJUČEM - BY KEY - A CHIAVE **V** = NA DUGME - BY KNOB - A VOLANTINO

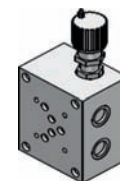
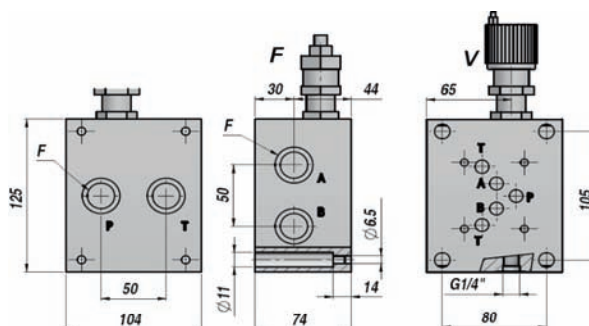
PRIKLJUČNE PLOČE ZA ELEKTROMAGNETNE VENTILE SA VENILOM SIGURNOSTI

SUB-PLATE FOR SOLENOID VALVES WITH RELIEF VALVE

PIASTRA DI MONTAGGIO PER ELETTROVALVOLE CON VMP

CETOP 5

ES5-B



Oznaka Code Codice	Tip Type Tipo	Navoj F BSP	kg
EV95070012	ES5-B-12-X3 F	1/2"	7,00
EV95070015	ES5-B-12-X3 V	1/2"	7,00

MATERIJAL-MATERIALE - MATERIAL: LIVENO GVOŽĐE - CAST IRON - GHISA

NIVO PODEŠAVANJA - SETTING RANGE - CAMPO DI TARATURA

X1F - X1V : 5 - 60 bar

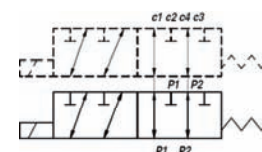
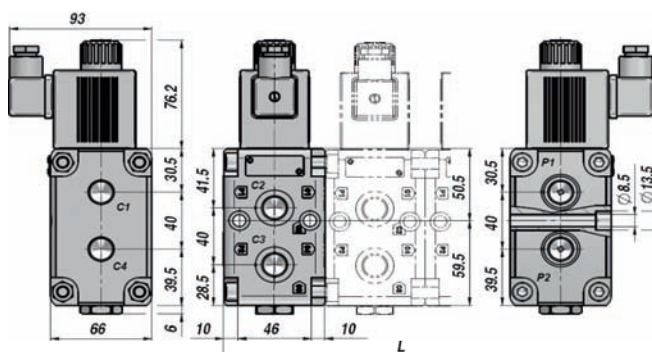
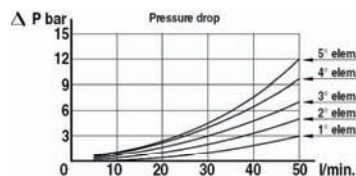
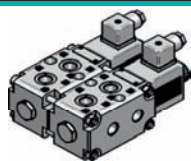
X2F - X2V : 35 - 120 bar

X3F - X3V : 80 - 300 bar

PODEŠAVANJE - SETTING - TARATURA : **F** = SA KLJUČEM - BY KEY - A CHIAVE **V** = NA DUGME - BY KNOB - A VOLANTINO

# VS 241/F

ELEKTROMAGNETNI RAZDJELNI VENTIL  
SOLENOID OPERATED DIVERTER VALVE ( MODULAR TYPE )  
SELETTORE DI CIRCUITO A COMANDO ELETTRICO ( COMPONIBILE )

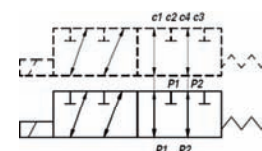
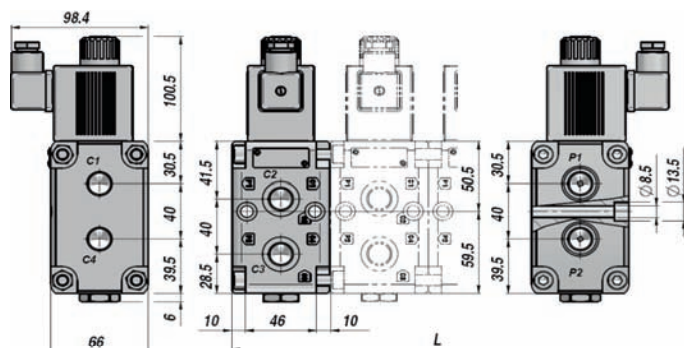
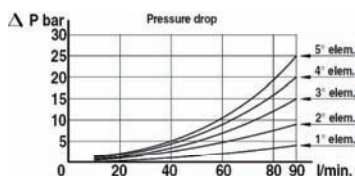
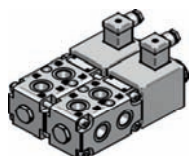


Oznaka Code Codice	Oznaka Code Codice	Tip Type Tipo	Dijelovi Elements no. N° Elementi	Priključak Ports Vie	P1 - P2 C1 - C4 C2 - C3 BSP	Q MAX l/min	P MAX bar	L	kg
<b>12 VDC</b>	<b>24 VDC</b>								
ELVSF240112DC	ELVSF240124DC	VS241/F1	1	6	3/8"	50	250	66	3,35
ELVSF240212DC	ELVSF240224DC	VS241/F2	2	8	3/8"	50	250	132	6,70
ELVSF240312DC	ELVSF240324DC	VS241/F3	3	10	3/8"	50	250	198	10,05
ELVSF240412DC	ELVSF240424DC	VS241/F4	4	12	3/8"	50	250	264	13,40
ELVSF240512DC	ELVSF240524DC	VS241/F5	5	14	3/8"	50	250	330	16,75

P MAX.: 310 bar SA VANJSKIM ODVODOM - WITH EXTERNAL DRAIN - CON DRENAGGIO ESTERNO

# VS 281/F

ELEKTROMAGNETNI RAZDJELNI VENTIL  
SOLENOID OPERATED DIVERTER VALVE ( MODULAR TYPE )  
SELETTORE DI CIRCUITO A COMANDO ELETTRICO ( COMPONIBILE )



Oznaka Code Codice	Oznaka Code Codice	Tip Type Tipo	Dijelovi Elements no. N° Elementi	Priključak Ports Vie	P1 - P2 C1 - C4 C2 - C3 BSP	Q MAX l/min	P MAX bar	L	kg
<b>12 VDC</b>	<b>24 VDC</b>								
ELVSF280112DC	ELVSF280124DC	VS281/F1	1	6	1/2"	90	250	66	4,15
ELVSF280212DC	ELVSF280224DC	VS281/F2	2	8	1/2"	90	250	132	8,30
ELVSF280312DC	ELVSF280324DC	VS281/F3	3	10	1/2"	90	250	198	12,45
ELVSF280412DC	ELVSF280424DC	VS281/F4	4	12	1/2"	90	250	264	16,60
ELVSF280512DC	ELVSF280524DC	VS281/F5	5	14	1/2"	90	250	330	20,75

P MAX.: 310 bar SA VANJSKIM ODVODOM - WITH EXTERNAL DRAIN - CON DRENAGGIO ESTERNO

NA ZAHTJEV - ON REQUEST - AUF ANFRAGE:

TASTER (1-2-4-6) ZA RAZDJELNE VENTILE POGODNE ZA RUČNU KOMANDU.

DRIVE PUSHBOARDS (1-2-4-6 PUSH-BUTTONS) FOR DIVERTER VALVES SUITABLE TO HAND-DRIVEN DIRECTIONAL VALVES.

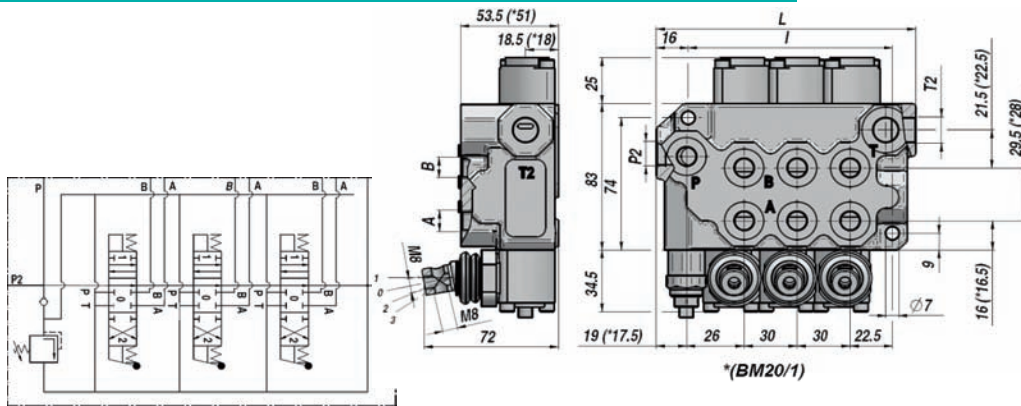
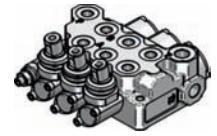
PULSANTIERE A 1-2-4-6 PULSANTI PER COMANDO SELETTORI ADATTABILI A DISTRIBUTORI O VALVOLE AD AZIONAMENTO MANUALE.

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO

Qn  
17 l/min

Q MAX  
25 l/min

BM 20



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM0111001	BM 20/1/GU/MO A1	1									76	50	1,50
DBM0211001	BM 20/2/GU/MO A1	2									111,5	80	2,70
DBM0311001	BM 20/3/GU/MO A1	3									141,5	110	3,80
DBM0411001	BM 20/4/GU/MO A1	4	1/4"	1/4"	3/8"	3/8"	3/8"	250	320	80	171,5	140	4,60
DBM0511001	BM 20/5/GU/MO A1	5									201,5	170	5,40
DBM0611001	BM 20/6/GU/MO A1	6									231,5	200	6,20

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

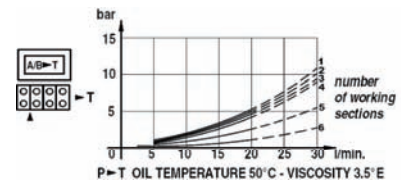
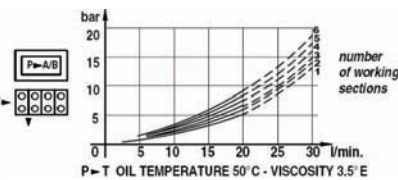
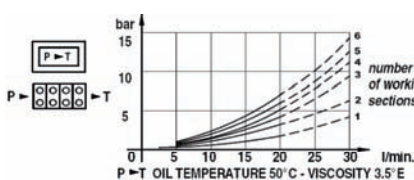
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSU NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ -

D.ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIJO EFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE
A	1
B	2
C	3
D	6
K	7
	8
	16

NA ZAHTEJEV ON REQUEST - A RICHIESTA
MC ručni upravljač sa ekscentrom manual operator with cam comando manuale + camma
MX sigurnosna ručica safety lever leva di sicurezza
DO ekscetrično upravljanje cam operator comando a camma
JS upravljačka ručica joystick manipolatore
MSW mikroprekidač microswitch microinterruttore
CO preopterećenje ( carry over ) proseguimento di pressione
CCP zatvoreni centralni priključak closed center plug tappo centro chiuso

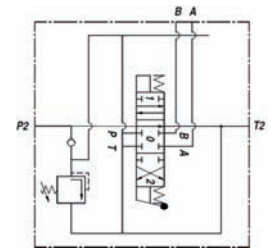
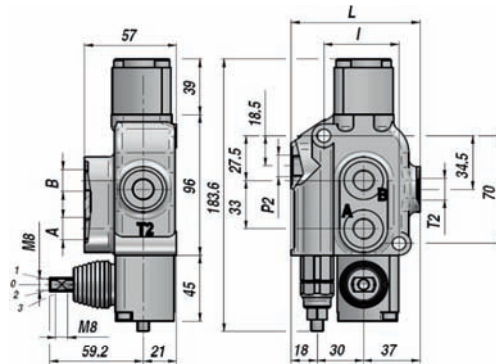
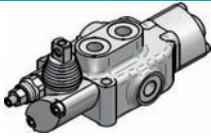


**BM 30**

Q<sub>n</sub>  
35 l/min

Q<sub>MAX</sub>  
45 l/min

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM1111001	BM 30/1/GU/MO A1	1	3/8"	-	-	3/8"	3/8"	250	-	80	85	46	2,20

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

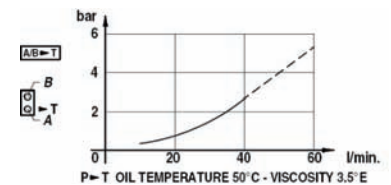
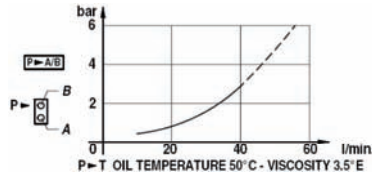
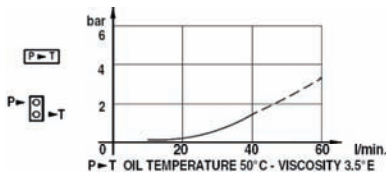
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D. ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

NA ZAHTJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di seicurezza
DO	bregasta ručica cam operator comando a camma
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
MSW	mikroprekidač microswitch microinterruttore

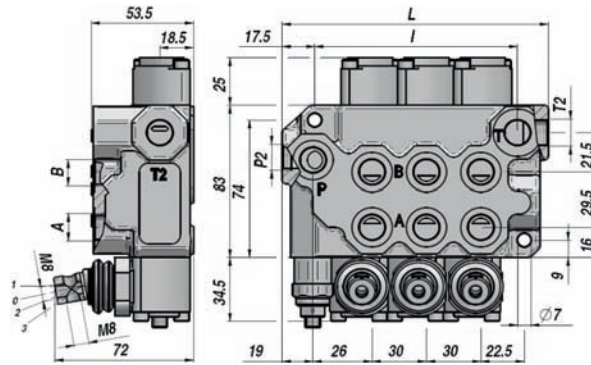
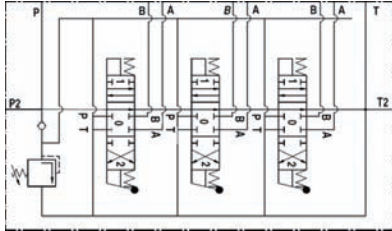


MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO

Qn  
25 l/min

Q MAX  
35 l/min

BM 35



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM8111001	BM 35/1/GU/MO A1	1									81,5	50	1,80
DBM8211001	BM 35/2/GU/MO A1 x 2	2									111,5	80	2,70
DBM8311001	BM 35/3/GU/MO A1 x 3	3									141,5	110	3,80
DBM8411001	BM 35/4/GU/MO A1 x 4	4	3/8"	3/8"	3/8"	3/8"	3/8"	250	320	80	171,5	140	4,60
DBM8511001	BM 35/5/GU/MO A1 x 5	5									201,5	170	5,40
DBM8611001	BM 35/6/GU/MO A1 x 6	6									231,5	200	6,20

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

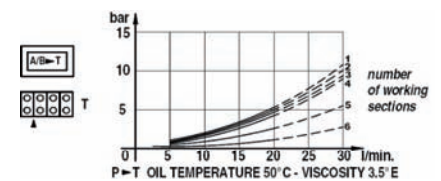
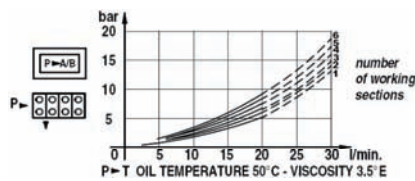
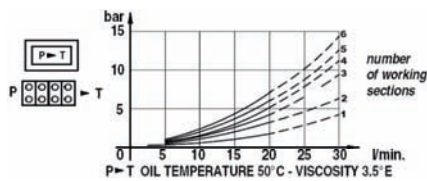
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D. ACTING TYPE - 3 POSIZIJE - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
K	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
16	

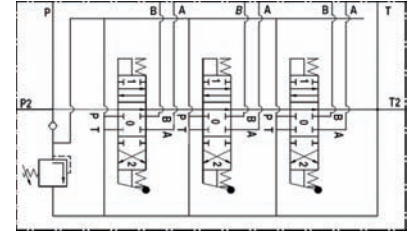
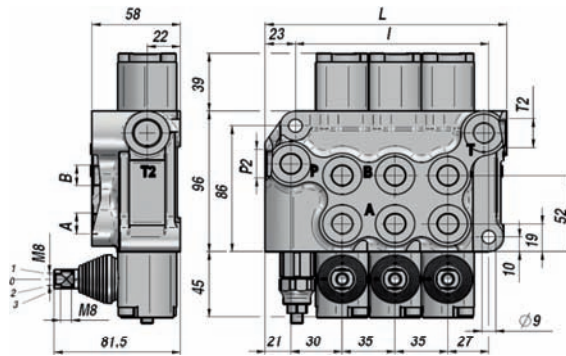
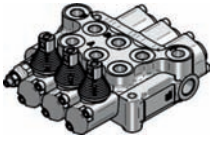
NA ZAHTJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di sicurezza
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	blokiran centralni položaj closed center plug tappo centro chiuso

**BM 40**

**Q<sub>n</sub>**  
35 l/min

**Q<sub>MAX</sub>**  
45 l/min

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM2111001	BM 40/1/GU/MO A1	1									90	55	2,50
DBM2211001	BM 40/2/GU/MO A1x2	2									125	90	3,70
DBM2311001	BM 40/3/GU/MO A1x3	3									160	125	5,00
DBM2411001	BM 40/4/GU/MO A1x4	4									195	160	6,20
DBM2511001	BM 40/5/GU/MO A1x5	5	3/8"	3/8"	3/8"	1/2"	1/2"	250	320	80	230	195	7,40
DBM2611001	BM 40/6/GU/MO A1x6	6									265	230	8,60
DBM2711001	BM 40/7/GU/MO A1x7	7									300	265	9,80
DBM2811001	BM 40/8/GU/MO A1x8	8									335	300	11,00

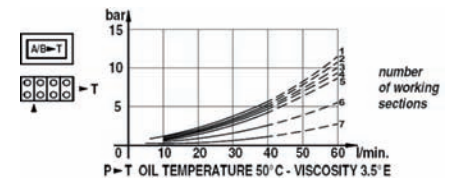
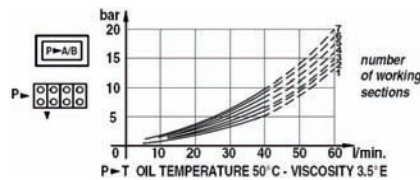
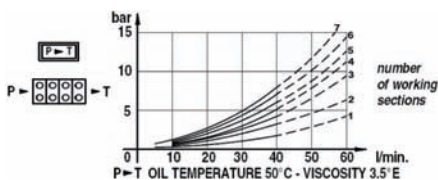
PN = Nominalni pritisak- Nominal pressure - Pressione nominale  
**P MAX U** = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi  
**P MAX S** = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico  
 Sigurnosni ventil- Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSIZIONI - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

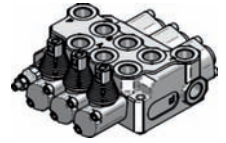
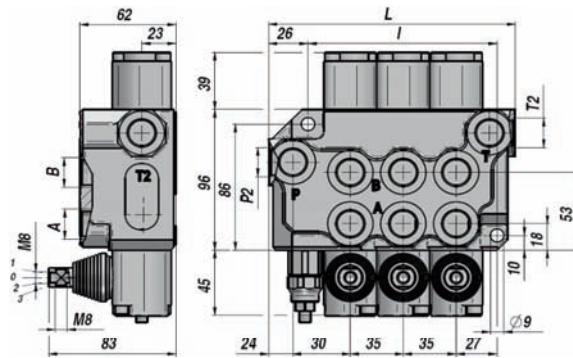
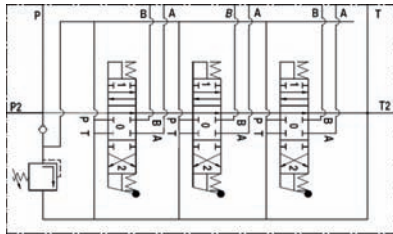
NA ZAHTEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di sicurezza
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko upravljanje pneumatic operator comando pneumatico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	blokirani centralni položaj closed center plug tappo centro chiuso

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO

Qn  
50 l/min

Q MAX  
60 l/min

BM 50



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM3111001	BM 50/1/GU/MO A1	1									94	55	2,80
DBM3211001	BM 50/2/GU/MO A1x2	2									129	90	4,20
DBM3311001	BM 50/3/GU/MO A1x3	3									164	125	5,50
DBM3411001	BM 50/4/GU/MO A1x4	4	1/2"	1/2"	1/2"	1/2"	1/2"	250	320	80	199	160	6,70
DBM3511001	BM 50/5/GU/MO A1x5	5									234	195	7,90
DBM3611001	BM 50/6/GU/MO A1x6	6									269	230	9,30

PN = Nominalni pritisak- Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara- Max. pressure in tank-line - Pressione Max. allo scarico

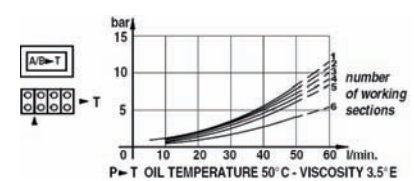
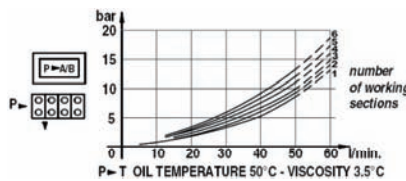
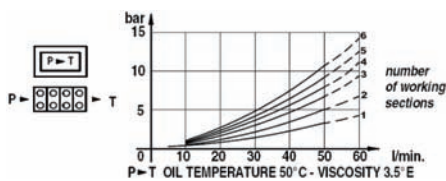
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAČA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

NA ZAHTEJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di sicurezza
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	blokiran centralni položaj closed center plug tappo centro chiuso

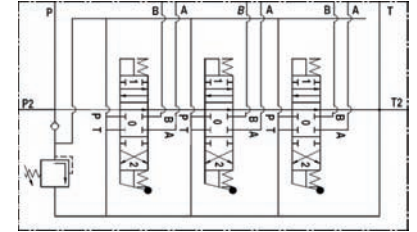
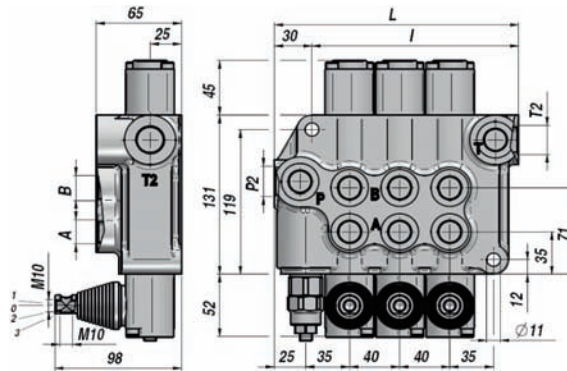
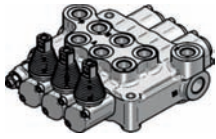


**BM 70**

**Q<sub>n</sub>**  
65 l/min

**Q<sub>MAX</sub>**  
90 l/min

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM4111020	BM 70/1/GU/MO A1	1									117	66	4,60
DBM4211001	BM 70/2/GU/MO A1x2	2								157	106	7,00	
DBM4311001	BM 70/3/GU/MO A1x3	3								197	146	9,20	
DBM4411001	BM 70/4/GU/MO A1x4	4	1/2"	1/2"	1/2"	3/4"	3/4"	250	320	80	237	186	11,50
DBM4511001	BM 70/5/GU/MO A1x5	5									277	226	13,70
DBM4611001	BM 70/6/GU/MO A1x6	6									317	266	16,00

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

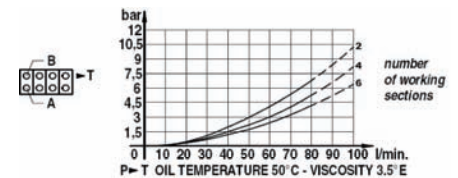
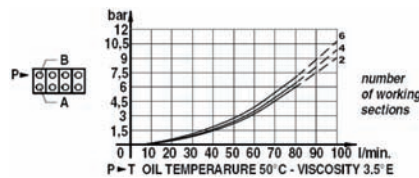
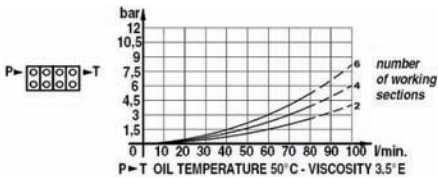
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D. ACTING TYPE - 3 POSIZIONI - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

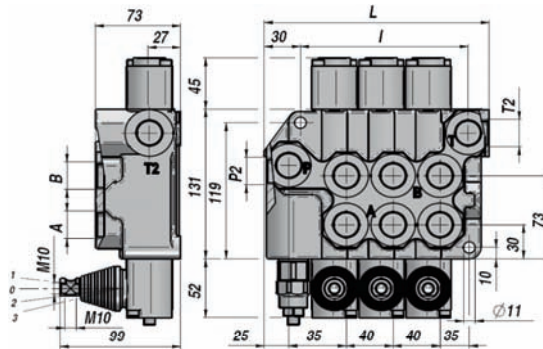
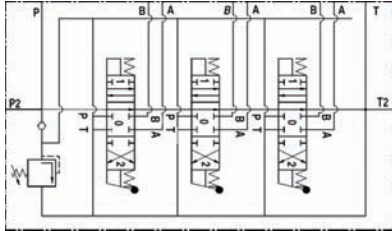
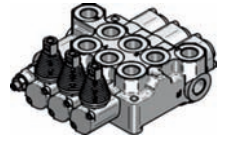
NA ZAHTEJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
DO	sigurnosna ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
HO	hidraulično upravljanje hydraulic operator comando idraulico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	blokiran centralni položaj closed center plug tappo centro chiuso

MONOBLOK RAZVODNICI  
MONOBLOCK VALVE  
DISTRIBUTORE MONOBLOCCO

Qn  
90 l/min

Q MAX  
100 l/min

**BM 100**



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM5111001	BM100/1/GU/MO A1	1									115	66	4,70
DBM5211001	BM100/2/GU/MO A1 x 2	2	3/4"	3/4"	3/4"	3/4"	3/4"	250	320	80	155	106	7,20
DBM5311001	BM100/3/GU/MO A1 x 3	3									195	146	9,50

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max. sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

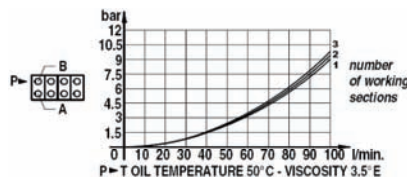
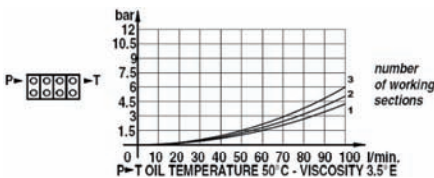
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D. ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

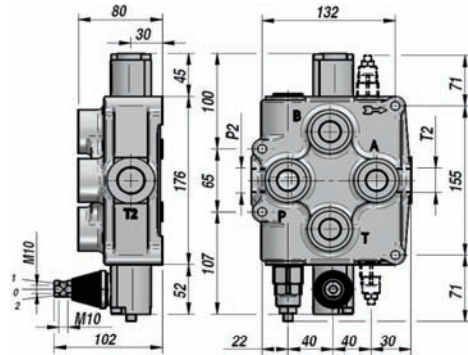
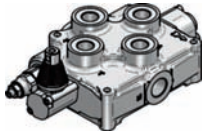
NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

NA ZAHTJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
DO	sigurnosna ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
HO	hidraulično upravljanje hydraulic operator comando idraulico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	blokirani centralni položaj closed center plug tappo centro chiuso

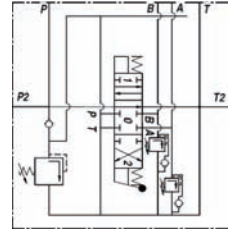


MONOBLOK RAZVODNICI  
MONOBLOCK VALVES - DISTRIBUTORI MONOBLOCCO

<b>BM 150</b>	<b>Q<sub>n</sub></b> 140 l/min	<b>Q MAX</b> 180 l/min	<b>BM 180</b>	<b>Q MAX</b> 170 l/min	<b>Q<sub>n</sub></b> 190 l/min	<b>MONOBLOK RAZVODNICI</b> MONOBLOCK VALVE DISTRIBUTORE MONOBLOCCO
---------------	-----------------------------------	---------------------------	---------------	---------------------------	-----------------------------------	--



ŠEMA SA VLC-AB  
DIAGRAM WITH "VLC - AB"  
SCHEMA CON "VLC - AB"



Oznaka Code Codice	Tip Type Tipo	Br.Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBM6111001	BM150/1/GU/MO A1	1	3/4"	3/4"	3/4"	1"	1"	250	320	80	160	132	8,20
DBM7111001	BM180/1/GU/MO A1	1	1"	1"	1"	1"	1"	250	320	80	160	132	8,20

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U =Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max.sugli utilizzi

P MAX S =Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

NA ZAHTJEV - ON REQUEST - A RICHIESTA :POMOĆNI VENTIL - AUXILIARY VALVES - VALVOLE AUSILIARIE

VL = SIGURNOSNI VENTIL - RELIEF VALVE - VALVOLA LIMITATRICE DI PRESSIONE

VC =VENTIL PROTIV PJENUŠANJA ULJA - ANTICAVITATION VALVE - VALVOLA ANTICAVITAZIONE

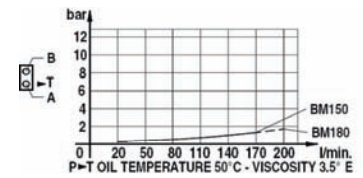
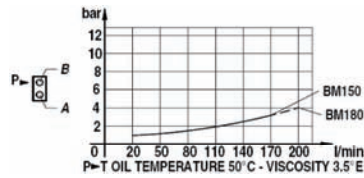
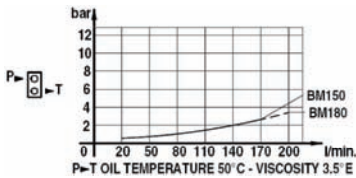
VLC = SIGURNOSNI VENTIL I VENTIL PROTIV PJENUŠANJA ULJA - RELIEF VALVE AND ANTICAVITATION VALVE - VALVOLA LIMITATRICE DI PRESSIONE E ANTICAVITAZIONE

OVE ŠIFRE SE ODNOSJE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSIZIONI - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	

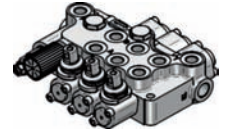
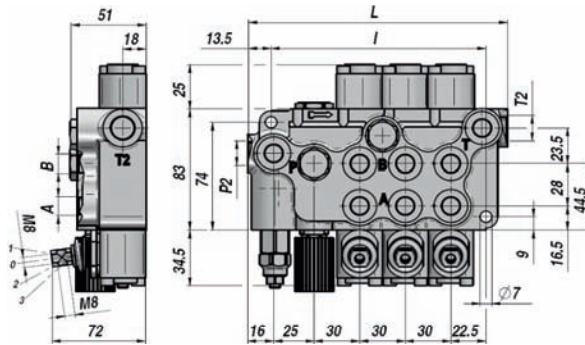
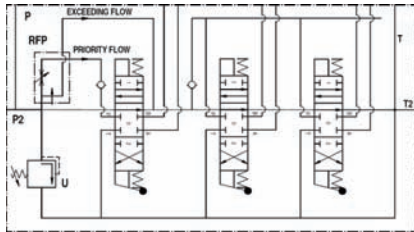
NA ZAHTJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
DO	bregasta ručica cam operator comando a camma
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
HO	hidraulično upravljanje hydraulic operator comando idraulico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione
CCP	centralni položaj closed center plug tappo centro chiuso

MONOBLOK RAZVODNICI+RFP  
MONOBLOCK VALVE + RFP  
DISTRIBUTORE MONOBLOCCO + RFP

Qn  
17 l/min

Q MAX  
25 l/min

BF 200



Oznaka Code Codice	Tip Type Tipo	Br.Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBF0108001	BF 201/1/GU/MO A1	1									106	80	2,40
DBF0208001	BF 201/2/GU/MO A1 x 2	2									136	110	3,20
DBF0308001	BF 201/3/GU/MO A1 x 3	3	1/4"	1/4"	3/8"	3/8"	3/8"	250	320	80	166	140	4,00
DBF0408001	BF 201/4/GU/MO A1 x 4	4									196	170	4,80
DBF0508001	BF 201/5/GU/MO A1 x 5	5									226	200	5,60

RFP=Razdjeljivač protoka, kompenzovan - Priority control flow divider (pressure compensated) - Regolatore di flusso prioritario (compensato baricamente)

PN =Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U =Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max.sugli utilizzi

P MAX S =Maks. Pritisak na strani rezervoara - Max. pressure in tank-line -Maks. Pressione Max. allo scarico

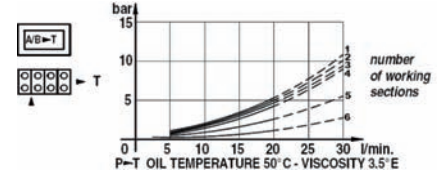
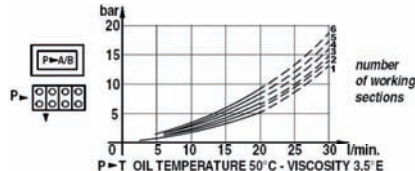
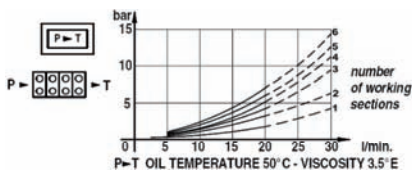
Šigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAĆA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSIZIONI - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER

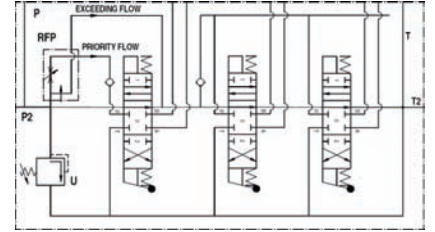
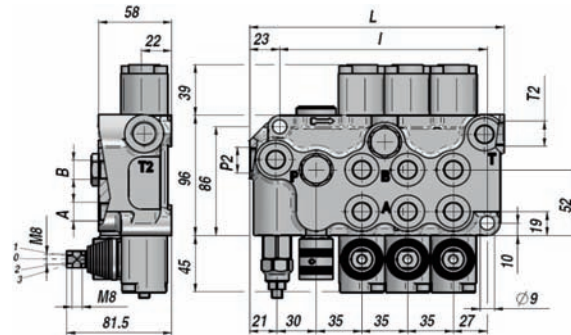


TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
K	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
16	

NA ZAHTJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di seicurezza
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione

<b>BF 400</b>	<b>Q<sub>n</sub></b> 35 l/min	<b>Q MAX</b> 45 l/min	<b>MONOBLOK RAZVODNICI+RFP</b> MONOBLOCK VALVE + RFP DISTRIBUTORE MONOBLOCCO + RFP
---------------	----------------------------------	--------------------------	--



Oznaka Code Codice	Tip Type Tipo	Br.Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBF2111001	BF 401/1/GU/MO A1	1									125	90	3,90
DBF2211001	BF 401/2/GU/MO A1x2	2									160	125	5,20
DBF2311001	BF 401/3/GU/MO A1x3	3									195	160	6,40
DBF2411001	BF 401/4/GU/MO A1x4	4	3/8"	3/8"	3/8"	1/2"	1/2"	250	320	80	230	195	7,60
DBF2511001	BF 401/5/GU/MO A1x5	5									265	230	8,80
DBF2611001	BF 401/6/GU/MO A1x6	6									300	265	10,00

RFP=Razdjeljivač protoka kompenzovan - priority control flow divider (pressure compensated) - Regolatore di flusso prioritario (compensato baricamente)

PN =Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru - Max. pressure on ports - Pressione Max.sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

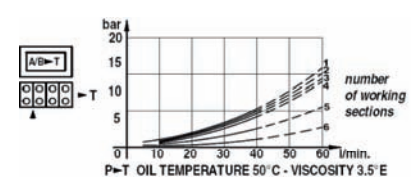
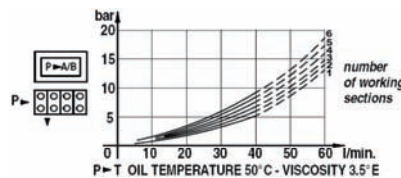
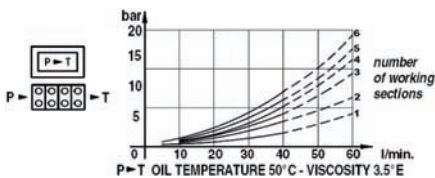
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODNOSE NA- THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAČA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

NA ZAHTEJEV ON REQUEST - A RICHIESTA	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
MX	sigurnosna ručica safety lever leva di seicurezza
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione

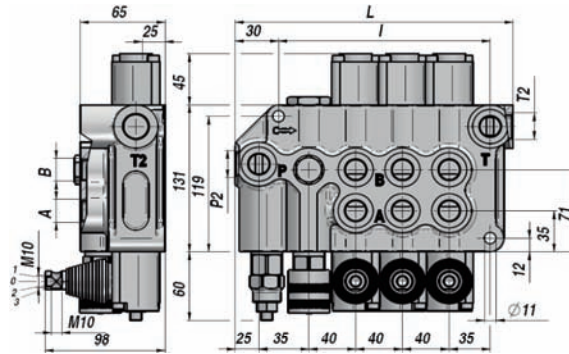
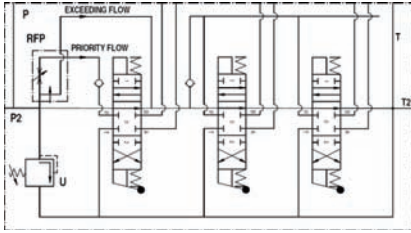


MONOBLOK RAZVODNICI+RFP  
MONOBLOCK VALVE + RFP  
DISTRIBUTORE MONOBLOCCO + RFP

Qn  
65 l/min

Q MAX  
90 l/min

BF 700



Oznaka Code Codice	Tip Type Tipo	Br. Sekcija Sections No. N° sezioni	Navoj - Threads - Filetti					PN bar	P MAX U bar	P MAX S bar	L	I	kg
			A-B BSP	P BSP	T BSP	P2 BSP	T2 BSP						
DBF4110001	BF 701/1/GU/MO A1	1									157	106	6,60
DBF4211001	BF 701/2/GU/MO A1x2	2									197	146	9,00
DBF4308001	BF 701/3/GU/MO A1x3	3	1/2"	1/2"	1/2"	3/4"	3/4"	250	320	80	237	186	11,20
DBF4408001	BF 701/4/GU/MO A1x4	4									277	226	13,50
DBF4508001	BF 701/5/GU/MO A1x5	5									317	266	15,70

RFP= Razdjeljivač protoka kompenzovan - priority control flow divider (pressure compensated) -Regolatore di flusso prioritario (compensato baricamente)

PN = Nominalni pritisak - Nominal pressure - Pressione nominale

P MAX U = Maks. Pritisak na otvoru- Max. pressure on ports - Pressione Max.sugli utilizzi

P MAX S = Maks. Pritisak na strani rezervoara - Max. pressure in tank-line - Pressione Max. allo scarico

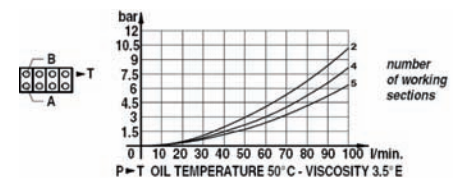
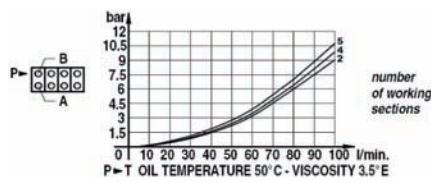
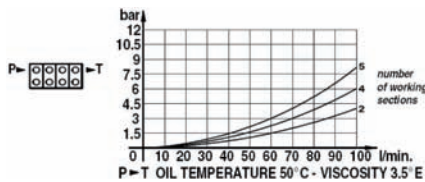
Sigurnosni ventil - Relief Valve - Valvola Max. Pressione: X=30:90bar (70) - U=80:230bar (140) (Standard) - K=150:300bar (200)

OVE ŠIFRE SE ODOSE NA - THESE CODES REFER TO - I CODICI SONO RIFERITI AI MODELLI:

TIP RADA - 3 POZICIJE - OPRUGA VRAČA - A/B OTVORI ZATVORENI - BSP NAVOJ-

D.ACTING TYPE - 3 POSITIONS - SPRING RETURN - A/B PORTS CLOSED - BSP THREADS - MACHINED FOR CARRY-OVER

DOPIO EFFETTO - 3 POSIZIONI - RITORNO A MOLLA - A/B CHIUSI - FILETTI BSP - PREDISPOSTO PER CARRY-OVER



TIP KLIPA SPOOL TYPE - CURSORE	
A	
B	
C	
D	
L	
Z	

NAČIN UPRAVLJANJA SPOOL CONTROL - POSIZIONATORE	
1	
2	
3	
6	
7	
8	
12	
42	

NA ZAHTJEV ON REQUEST - AUF ANFRAGE	
MC	ručica sa brijegom manual operator with cam comando manuale + camma
DO	bregasta ručica cam operator comando a camma
JS	upravljačka ručica joystick manipolatore
1P	pneumatsko rukovanje pneumatic operator comando pneumatico
HO	hidraulično upravljanje hydraulic operator comando idraulico
MSW	mikroprekidač microswitch microinterruttore
CO	preopterećenje power beyond ( carry over ) proseguimento di pressione

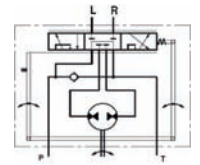
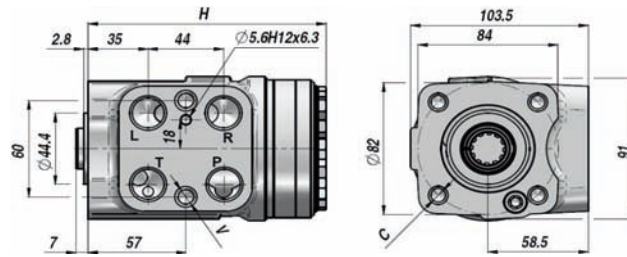
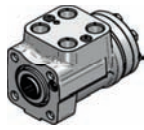
HKU.../4

GLAVA VOLANA M+S HIDRAULIKA  
"M+S HYDRAULIC" STEERING UNIT  
IDROGUIDA "M+S HYDRAULIC"

CENTAR OTVOREN  
OPEN CENTER  
CENTRO APERTO

BEZ REAK. OPTEREĆENJA  
NON LOAD REACTION  
NON REATTIVA

BEZ VENTILA  
WITHOUT VALVES  
SENZA VALVOLE



Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	RF VMP bar	SV VAS bar	P MAX bar	P-T R-L BSP	V (x2)	C (x4)	H	kg
DHKU004410	HKU 40/4	39,6			140				130,8	5,30
DHKU005410	HKU 50/4	49,5			140				132,2	5,40
DHKU006410	HKU 63/4	65,6			170				133,9	5,50
DHKU008410	HKU 80/4	79,2			170				136,2	5,60
DHKU010410	HKU 100/4	99,0			170				138,8	5,70
DHKU012410	HKU 125/4	123,8			170				142,2	5,80
DHKU016410	HKU 160/4	158,4			170				146,8	6,00
DHKU020410	HKU 200/4	198,0	-	-	170	1/2"	M10x1	M10	152,2	6,30
DHKU025410	HKU 250/4	247,5			170				158,8	6,50
DHKU032410	HKU 320/4	316,8			170				168,2	7,00
DHKU040410	HKU 400/4	396,0			170				178,8	7,40
DHKU050410	HKU 500/4	495,0			170				192,0	8,00
DHKU063410	HKU 630/4	623,6			140				209,3	8,70
DHKU080410	HKU 800/4	793,0			140				232,2	9,60
DHKU100410	HKU1000/4	990,0			100				258,6	10,60

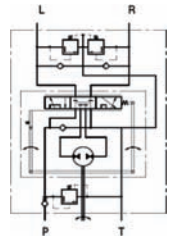
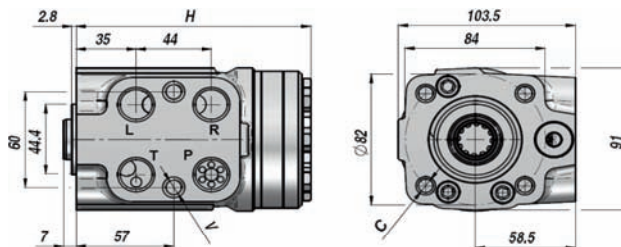
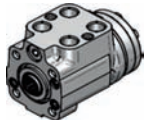
HKUS.../4

GLAVA VOLANA M+S HIDRAULIKA  
"M+S HYDRAULIC" STEERING UNIT  
IDROGUIDA "M+S HYDRAULIC"

CENTAR OTVOREN  
OPEN CENTER  
CENTRO APERTO

BEZ REAK. OPTEREĆENJA  
NON LOAD REACTION  
NON REATTIVA

SA VENTILOM  
WITH VALVES  
CON VALVOLE



Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	RF VMP bar	SV VAS bar	P MAX bar	P-T R-L BSP	V (x2)	C (x4)	H	kg
DHKUS04410	HKUS 40/4/100	39,6			140				130,8	5,30
DHKUS05410	HKUS 50/4/100	49,5			140				132,2	5,40
DHKUS06410	HKUS 63/4/100	65,6			170				133,9	5,50
DHKUS08410	HKUS 80/4/100	79,2			170				136,2	5,60
DHKUS10410	HKUS 100/4/100	99,0			170				138,8	5,70
DHKUS12410	HKUS 125/4/100	123,8			170				142,2	5,80
DHKUS16410	HKUS 160/4/100	158,4	100	160	170	1/2"	M10x1	M10	146,8	6,00
DHKUS20410	HKUS 200/4/100	198,0			170				152,2	6,30
DHKUS25410	HKUS 250/4/100	247,5			170				158,8	6,50
DHKUS32410	HKUS 320/4/100	316,8			170				168,2	7,00
DHKUS40410	HKUS 400/4/100	396,0			170				178,8	7,40
DHKUS50410	HKUS 500/4/100	495,0			170				192,0	8,00

DOGRADNJA VENTILA KOČIONI VENTIL+ VENTIL SIGURNOSTI+šok ventil (SV)

BUILT-IN VALVES : CHECK VALVE + RELIEF VALVE (RF) + ANTICAVITATION VALVES + SHOCK VALVES (SV)

VALVOLE INCORPORATE : VALVOLA NON RITORNO + VALVOLA LIMITATRICE DI PRESSIONE (VMP) + VALVOLA ANTICAVITAZIONE + VALVOLA ANTI-SHOCK (VAS)



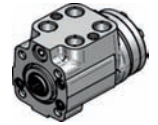
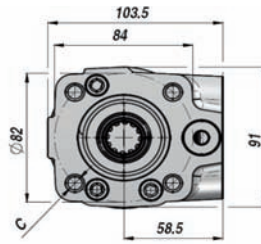
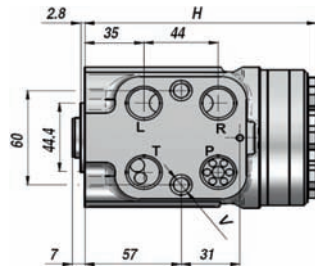
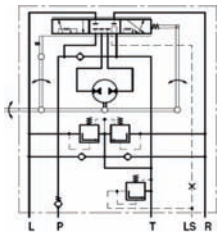
**GLAVA VOLANA M+S HIDRAULIKA**  
"M+S HYDRAULIC" STEERING UNIT  
IDROGUIDA "M+S HYDRAULIC"

**CENTAR ZATVOREN**  
CLOSED CENTER  
CENTRO CHIUSO

**BEZ REAK. OPTEREĆENJA SA VENTILOM**  
NON LOAD REACTION  
NON REATTIVA  
**WITH VALVES**  
CON VALVOLE

**HKUS.../5**

LOAD SENSING



Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	RF VMP bar	SV VAS bar	P MAX bar	P-T R-L BSP	V (x2)	C (x4)	H	kg
DHKUS50401	HKUS 40/5/100	39,6			125				130,8	5,30
DHKUS50501	HKUS 50/5/100	49,5			150				132,2	5,40
DHKUS50601	HKUS 63/5/100	65,6			175				133,9	5,50
DHKUS50801	HKUS 80/5/100	79,2			175				136,2	5,60
DHKUS51001	HKUS 100/5/100	99,0			175				138,8	5,70
DHKUS51201	HKUS 125/5/100	123,8	100	160	175	1/2"	M10x1	M10	142,2	5,80
DHKUS51601	HKUS 160/5/100	158,4			175				146,8	6,00
DHKUS52001	HKUS 200/5/100	198,0			175				152,2	6,30
DHKUS52501	HKUS 250/5/100	247,5			175				158,8	6,50
DHKUS53201	HKUS 320/5/100	316,8			175				168,2	7,00
DHKUS54001	HKUS 400/5/100	396,0			175				178,8	7,40

DOGRADNJA VENTILA : KOČIONI VENTIL+VENTIL SIGURNOSTI+ŠOK VENTIL (sv)

BUILT-IN VALVES : CHECK VALVE + RELIEF VALVE (RF) + ANTICAVITATION VALVES + SHOCK VALVES (SV)

VALVOLE INCORPORATE : VALVOLA NON RITORNO + VALVOLA LIMITATRICE DI PRESSIONE (VMP) + VALVOLA ANTICAVITAZIONE + VALVOLA ANTI-SHOCK (VAS)

HKUS.../5 = ZA MONTAŽU NA PLOČU PRIORITETNOG VENTILA- FOR FACE MOUNTING PRIORITY VALVE - PER VALVOLA PRIORITARIA FLANGIABILE

NA ZAHTJEV - ON REQUEST - A RICHIESTA :

HKUS.../5T = ZA CJEVNU MONTAŽU PRIORITETNI VENTIL - FOR PIPE MOUNTING PRIORITY VALVE - PER VALVOLA PRIORITARIA IN LINEA

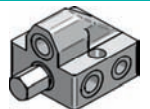
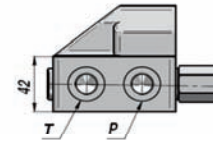
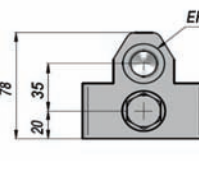
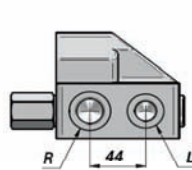
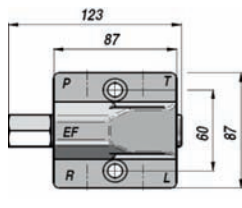
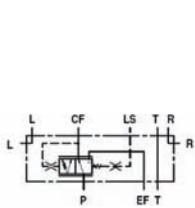
HKUS.../5D - HKUS.../5DT =SA DINAMIČKIM SIGNALOM - WITH DYNAMIC SIGNAL -CON SEGNALE DINAMICO

**PRIORITETNI VENTIL ZA GLAVE VOLANA SA DALJINSKIM UPRAVLJANJEM**

PRIORITY VALVE FOR LOAD-SENSING STEERING UNIT  
VALVOLA PRIORITARIA PER IDROGUIDA LOAD-SENSING

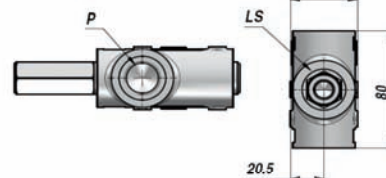
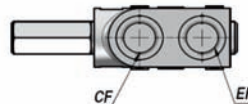
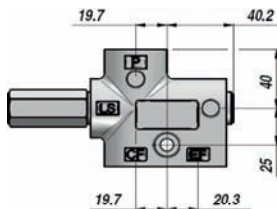
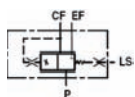
**VPRD**

**VPRTA**



PRD - STATIC SIGNAL

allineare



PRTA - STATIC SIGNAL

Oznaka Code Codice	Tip Type Tipo	Signal Signal Segnale	MAX Q	Opruga Spring Molla	Navoj P - EF BSP	T-R-L BSP	CF BSP	LS BSP	kg
VPRD0800 **	PRD 80/** (x HKUS.../5)	Static	80	4-7-10 bar	1/2"	3/8"			2,25
VPRDD080 **	PRD-D 80/** (x HKUS.../5)	Dynamic	80	4-7-10 bar	1/2"	3/8"			2,25
VPRTA080 **	PRTA 80/** (x HKUS.../5T)	Static	80	4-7-10 bar	1/2"		1/2"	1/4"	1,30
VPRTAD08 **	PRTA-D 80/** (x HKUS.../5T)	Dynamic	80	4-7-10 bar	1/2"		1/2"	1/4"	1,30

\*\* = 04 - 07 - 10 bar

GLAVE VOLANA I PRIBOR  
STEERING UNITS AND ACCESSORIES - IDROGUIDE E ACCESSORI

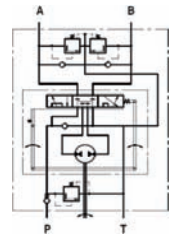
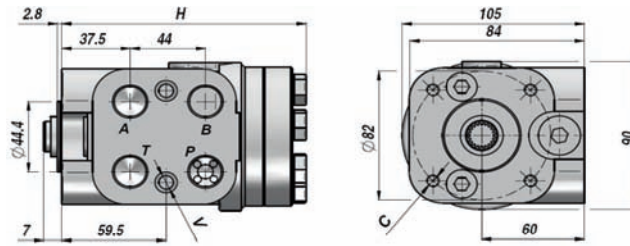
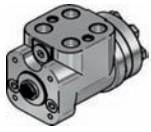
**DIG2S...-1**

GLAVA VOLANA Z+J HIDRAULIKA  
"Z-J HYDRAULIC" STEERING UNIT  
IDROGUIDA "Z-J HYDRAULIC"

CENTAR OTVOREN  
OPEN CENTER  
CENTRO APERTO

BEZ REAK. OPTEREĆENJA  
NON LOAD REACTION  
NON REATTIVA

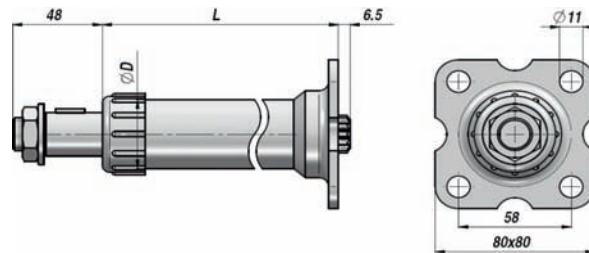
SA VENTILOM  
WITH VALVES  
CON VALVOLE



Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	RF VMP bar	SV VAS bar	P MAX bar	P-T A-B BSP	V (x2)	C (x4)	H	kg
DIG2S105010E	DIG2S-1-050-10-E	50							140,0	6,00
DIG2S108010E	DIG2S-1-080-10-E	80							144,0	6,20
DIG2S110010E	DIG2S-1-100-10-E	100							146,0	6,30
DIG2S112510E	DIG2S-1-125-10-E	125	100	160	160	1/2"	M10x1	M10	149,0	6,40
DIG2S116010E	DIG2S-1-160-10-E	160							154,0	6,60
DIG2S120010E	DIG2S-1-200-10-E	200							159,0	6,80
DIG2S125010E	DIG2S-1-250-10-E	250							165,0	7,00
DIG2S131510E	DIG2S-1-315-10-E	315							175,0	7,40
DOGRADNJA VENTILA	KOČIONI VENTIL+VENTIL SIGURNOSTI (RF) + ANTIKAVITACIONI VENTIL + ŠOK VENTIL (SV)									
BUILT-IN VALVES :	CHECK VALVE + RELIEF VALVE (RF) + ANTICAVITATION VALVES + SHOCK VALVES (SV)									
VALVOLE INCORPORATE :	NON RITORNO + LIMITATRICE DI PRESSIONE (VMP) + ANTICAVITAZIONE + ANTI-SHOCK (VAS)									

**ACI**

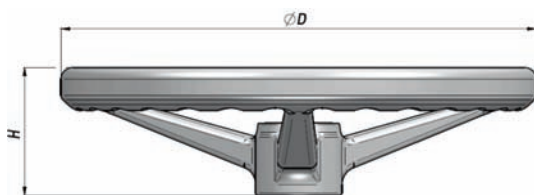
STUB VOLANA  
STEERING COLUMN  
COLONNETTA PER IDROGUIDA



Oznaka Code Codice	L	ØD	Konus Taper Cono	kg
ACI0075000	75			0,70
ACI0150000	150			0,97
ACI0200000	200			1,05
ACI0270000	270			1,25
ACI0350000	350			1,45
ACI0400000	400	38	Type 1	1,55
ACI0450000	450		1:20	1,65
ACI0520000	520		Ø23,2	1,92
ACI0600000	600		M18x1,5	2,05
ACI0750000	775			2,45

**VOLAN**  
STEERING WHEEL  
VOLANTE

**AV**



Oznaka Code Codice	Tip Type Tipo	ØD	H	Konus Taper Cono	kg
AV00320001	360	352	105	1.20 ( Type 1 )	1,80
AV00320008	435	434	139	1.20 ( Type 1 )	2,18

**POKLOPAC ZA VOLAN**  
CAP FOR STEERING-WHEEL  
TAPPO PER VOLANTE

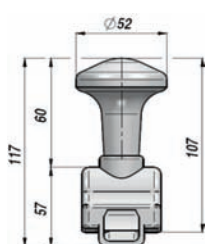
**AT**



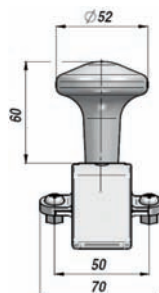
Oznaka Code Codice	Za volan For steering-wheel Per volante	ØD	H	kg x 100
AT00470064	360	62	20	1,30
AT00470004	435	64	16,5	1,50

**DUGME ZA VOLAN**  
HARD KNOB FOR STEERING-WHEEL  
POMELLO RIGIDO PER VOLANTE

**AP**



Type 360



Type 435



Oznaka Code Codice	Za volan For steering-wheel Per volante	kg x 100
AP00340212	Type 360	8,50
AP00340015	Type 435	21,00

HIDRAULIČNI MOTORI  
HYDRAULIC MOTORS - MOTORI ORBITALI

MCPN

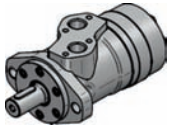


Z+J HIDRAULIČNI MOTOR  
"Z-J HYDRAULIC" MOTOR  
MOTORE "Z-J HYDRAULIC"

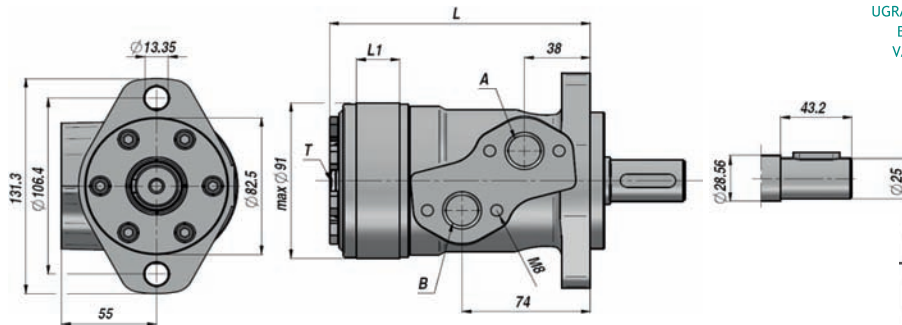
CILINDRIČNA OSOVINA Ø25  
PARALLEL SHAFT Ø25  
ALBERO CILINDRICO Ø25

SAE A PRIRUBNICA - 2 RUPE  
"SAE A" FLANGE - 2 HOLES  
FLANGIA "SAE A" - 2 FORI

Standard: SA IGLIČASTIM LEŽAJEM ZA RADIJALNO OPTEREČENJE - WITH NEEDLE BEARINGS FOR RADIAL LOADS - CON CUSCINETTI A RULLI PER CARICHI RADIALI



LAKIRAN U CRNO  
BLACK PAINTED  
VERNICIATO NERO



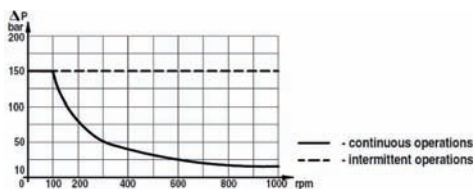
UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
VALVOLE UNIDIREZIONALI  
INCORPORATE

MACHINED FOR DRAIN CONNECTION  
PREDISPOSTO PER IL DRENAGGIO

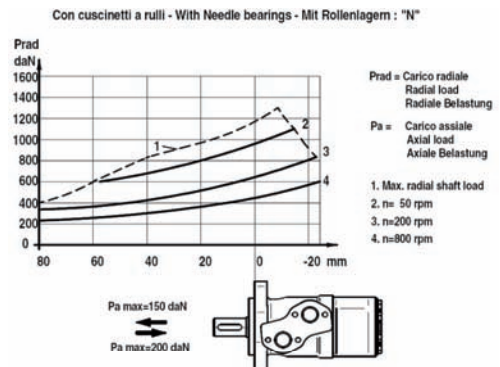
Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> cm <sup>3</sup> /rev cm <sup>3</sup> /giro	n. Max giri/min n. Max	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ- Inlet Eingang	POVRAT Return Rücklauf					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MCPN050CD0	MC-PN 50 CD	51,7	879	8,1	45	125	165	150 *			137	7,0	5,60
MCPN080CD0	MC-PN 80 CD	77,7	740	12,9	60	125	165	150 *			140,5	10,5	5,70
MCPN100CD0	MC-PN 100 CD	96,2	589	16,1	60	125	165	150 *			143	13,0	5,90
MCPN125CD0	MC-PN 125 CD	117,9	475	20,2	60	125	165	150 *			146	16,0	6,00
MCPN160CD0	MC-PN 160 CD	155,5	370	24,5	60	125	165	150 *	1/2"	1/4"	151	21,0	6,20
MCPN200CD0	MC-PN 200 CD	189,9	296	28,6	60	110	165	150 *			157	26,0	6,40
MCPN250CD0	MC-PN 250 CD	231,0	237	36,0	60	110	165	150 *			162	32,0	6,60
MCPN315CD0	MC-PN 315 CD	311,7	189	40,6	60	90	165	150 *			172	42,0	6,90
MCPN400CD0	MC-PN 400 CD	386,2	149	43,5	60	70	165	150 *			182	52,0	7,40

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

MAK. POVRATNI PRITISAK BEZ DRENAŽE  
MAX. RETURN PRESSURE WITHOUT DRAIN  
PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO



DOZVOLJENO OSOVINSKO OPTEREČENJE  
PERMISSIBLE SHAFT LOADS  
CARICHI AMMESSI SULL'ALBERO



Z+J HIDRAULIČNI MOTOR  
"Z-J HYDRAULIC" MOTOR  
MOTORE "Z-J HYDRAULIC"

CILINDRIČNA OSOVINA Ø  
PARALLEL SHAFT Ø25  
ALBERO CILINDRICO Ø25

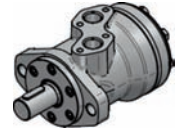
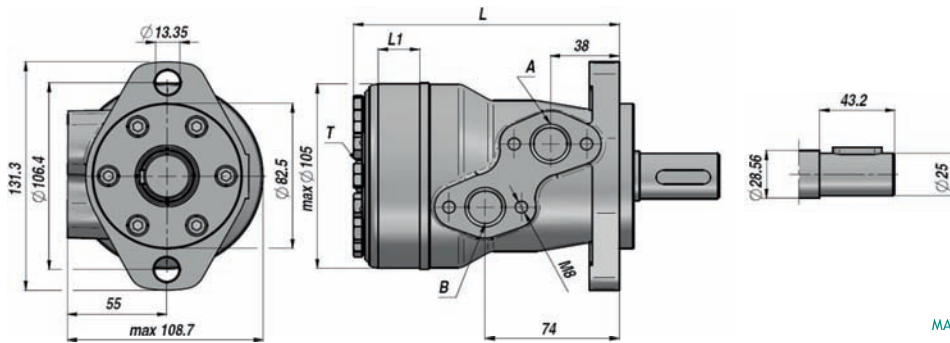
SAE A PRIRUBNICA - 2 RUPE  
"SAE A" FLANGE - 2 HOLES  
FLANGIA "SAE A" - 2 FORI



MCRN

Standard: SA IGLIČASTIM LEŽAJEM ZA RADIJALNO OPTEREČENJE - WITH NEEDLE BEARINGS FOR RADIAL LOADS - CON CUSCINETTI A RULLI PER CARICHI RADIALI

UGRAĐENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
VALVOLE UNIDIREZIONALI  
INCORPORATE



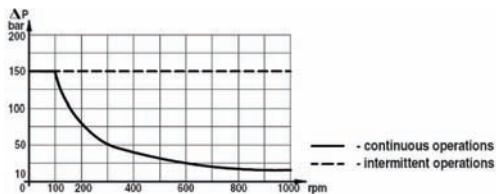
LAKIRAN U CRNO  
BLACK PAINTED  
VERNICIATO NERO

MACHINED FOR DRAIN CONNECTION  
PREDISPOSTO PER IL DRENAGGIO

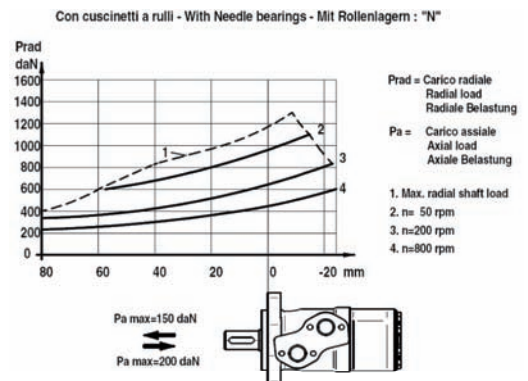
Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /giro	n. Max giri/min n. Max	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	UŁAZ- Inlet Ingresso	POVRAT- Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MCRN050CD0	MC-RN 50 CD	51,3	755	10,0	40	140	175	150 *			140	10,0	6,70
MCRN080CD0	MC-RN 80 CD	80,6	750	19,0	60	175	175	150 *			146	16,0	6,90
MCRN100CD0	MC-RN 100 CD	100,8	600	24,0	60	175	175	150 *			150	20,0	6,90
MCRN125CD0	MC-RN 125 CD	124,9	475	29,2	60	175	175	150 *			155	25,0	7,20
MCRN160CD0	MC-RN 160 CD	157,2	375	36,3	60	165	175	150 *	1/2"	1/4"	161,5	31,5	7,50
MCRN200CD0	MC-RN 200 CD	199,2	300	35,8	60	130	175	150 *			170	40,0	8,00
MCRN250CD0	MC-RN 250 CD	252,0	240	35,2	60	110	175	150 *			180	50,0	8,50
MCRN315CD0	MC-RN 315 CD	314,5	190	36,0	60	85	175	150 *			192	62,0	9,00
MCRN400CD0	MC-RN 400 CD	370,0	160	42,0	60	85	175	150 *			204	74,0	9,30

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

MAK. POVRATNI PRITISAK BEZ DRENAŽE  
MAX. RETURN PRESSURE WITHOUT DRAIN  
PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO



DOZVOLJENO OSOVINSKO OPTEREČENJE  
PERMISSIBLE SHAFT LOADS  
CARICHI AMMESSI SULL'ALBERO





MCS

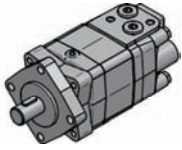


Z+J HIDRAULIČNI MOTOR  
"Z-J HYDRAULIC" MOTOR  
MOTORE "Z-J HYDRAULIC"

UPOREDNA OSOVINA Ø32  
PARALLEL SHAFT Ø32  
ALBERO CILINDRICO Ø32

SAE A PRIRUBNICA - 4 RUPE  
"SAE A" FLANGE - 4 HOLES  
FLANGIA "SAE A" - 4 FORI

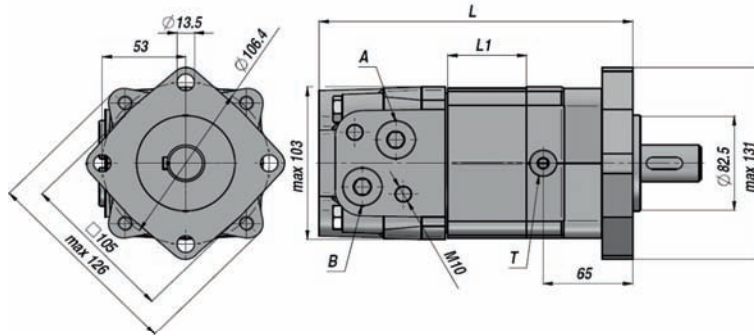
Standard: SA IGLIČASTIM LEŽAJEM ZA RADIJALNO OPTEREČENJE - WITH NEEDLE BEARINGS FOR RADIAL LOADS - CON CUSCINETTI A RULLI PER CARICHI RADIALI



VERNICIATO NERO  
BLACK PAINTED  
SCHWARZ GRUNDIERT

PRIKLJUČAK ZA DRENAŽU  
MACHINED FOR DRAIN CONNECTION

FÜR DRÄNLEITUNG GEEIGNET



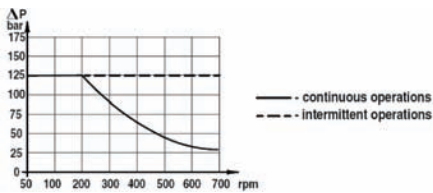
UGRADEN NEPOVRATNI VENTIL  
BUILT-IN CHECK VALVES  
EINGEBAUTE  
RÜCKSCHLAGVENTILE



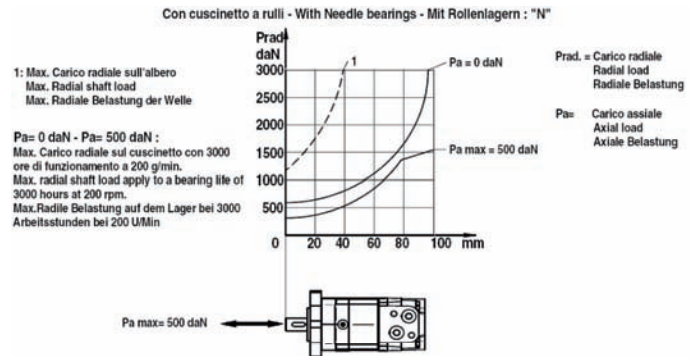
Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	giri/min n. Max.	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ -Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MCS080C000	MC-S 80 C	80,6	800	19,0	65	175	210	125 *	1/2"	1/4"	167	13,0	9,80
MCS100C000	MC-S 100 C	100,8	748	24,0	75	175	210	125 *			171	17,0	10,00
MCS125C000	MC-S 125 C	125,0	600	31,0	75	175	210	125 *			176	22,0	10,30
MCS160C000	MC-S 160 C	157,2	470	31,6	75	150	210	125 *			181,5	27,5	10,70
MCS200C000	MC-S 200 C	200,0	375	40,0	75	140	210	125 *			189	35,1	11,10
MCS250C000	MC-S 250 C	252,0	300	45,0	75	125	210	125 *			201	47,0	11,60
MCS315C000	MC-S 315 C	314,5	240	56,0	75	120	210	125 *			213	59,0	12,30
MCS375C000	MC-S 375 C	370,0	200	57,6	75	100	210	125 *			225	71,0	12,60

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

MAK. POVRATNI PRITISAK BEZ DRENAŽE  
MAX. RETURN PRESSURE WITHOUT DRAIN  
PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO



DOZVOLJENO OSOVINSKO OPTEREČENJE  
PERMISSIBLE SHAFT LOADS  
CARICHI AMMESSI SULL'ALBERO



**M+S HIDRAULIČNI MOTOR**  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

**UPOREDNA OSOVINA Ø16**  
PARALLEL SHAFT Ø16  
ALBERO CILINDRICO Ø16

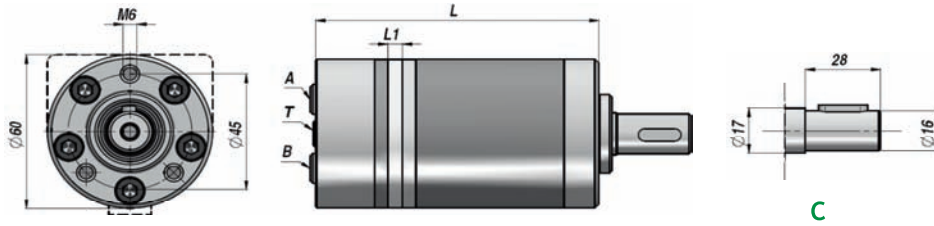
**BEZ PRIRUBNICE**  
WITHOUT FLANGE  
SENZA FLANGIA



**MPM (MM)**

**Standard:** PRIKLJUČCI NA ZADNJEM DEKLU - REAR PORTS - CONNESSIONI POSTERIORI

UGRAĐENI NEPOVRATNI  
VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



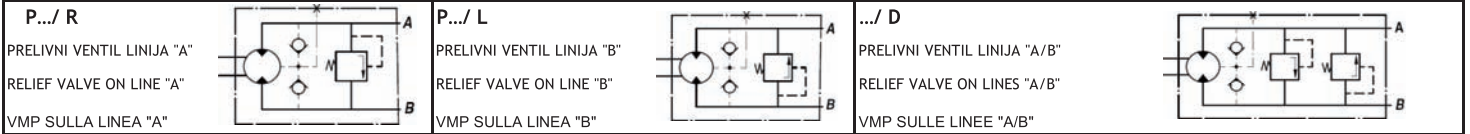
C

PRIKLJUČAK ZA DRENAŽ  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> /o cm <sup>3</sup> /rev cm <sup>3</sup> /giro	o/min giri/min n. Max	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ - Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD- CONTINUOUS WORK - LAVORO CONTINUO													
MPM008NC16	MPM 8 C	8,2	1950	1,1	16	105	140	140 *	3/8"	1/8"	104	3,5	1,90
MPM012NC16	MPM 12 C	12,9	1550	1,6	20	105	140	140 *			106	5,5	2,00
MPM020NC16	MPM 20 C	20,0	1000	2,5	20	105	140	140 *			109	8,5	2,10
MPM032NC16	MPM 32 C	31,8	630	4,0	20	105	140	140 *			114	13,5	2,20
MPM040NC16	MPM 40 C	40,0	500	4,1	20	82,5	140	140 *			117,5	17,0	2,30
MPM050NC16	MPM 50 C	50,0	400	4,5	20	70	140	140 *			121,5	21,0	2,50

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

**OPCIJE**



<p><b>OPCIJE</b></p> <p>CK</p> <p>SH</p>	<p><b>OPCIJE</b></p> <p>F: (OVALNA PRIRUBNICA)</p>	<p><b>OPCIJE</b></p> <p>S: PRIKLJUČCI SA STRANE SIDE PORTS ANSCHLÜSSE SEITLICH</p>	<p><b>MAK. POVRATNI PRITISAK BEZ DRENAŽE</b> MAX. RETURN PRESSURE WITHOUT DRAIN PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO</p>
<p><b>PRIRUBNIČKI SET</b></p> <p>Code: MF48443014</p> <p>SA No3 VIJAK M16x14 WITH No.3 SCREWS M6x14 CON N.3 VITI M6x14</p>		<p><b>DOZVOLJENO OSOVINSKO OPTEREĆENJE</b> PERMISSIBLE SHAFT LOADS CARICHI AMMESSI SULL'ALBERO</p> <p>Albero-Shaft-Welle: "C-CK-SH"</p>	

HIDRAULIČNI MOTORI  
HYDRAULIC MOTORS - MOTORI ORBITALI

MPP (MP)



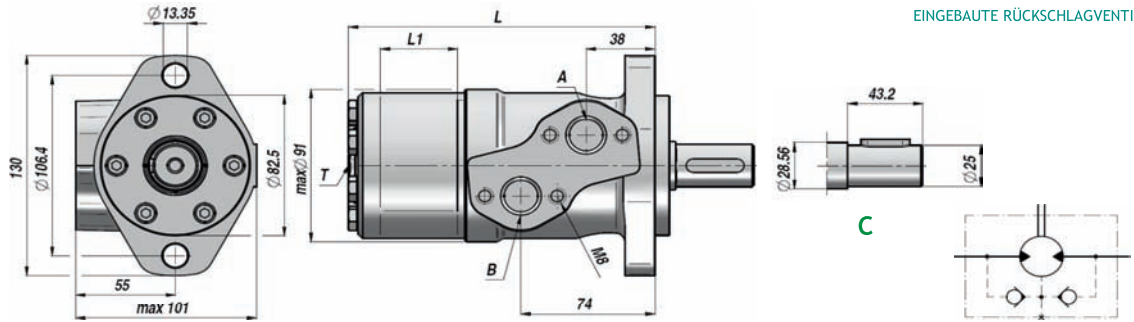
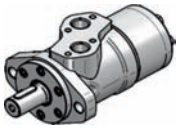
M+S HIDRAULIČNI MOTOR  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

UPOREDNA OSOVINA Ø25  
PARALLEL SHAFT Ø25  
ALBERO CILINDRICO Ø25

SAE A PRIRUBNICA - 2 RUPE  
"SAE A" FLANGE - 2 HOLES  
FLANGIA "SAE A" - 2 FORI

Standard: PRIKLJUČCI SA STRANE - SIDE PORTS - CONNESSIONI LATERAL

UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



PREDISPOSTO PER IL DRENAGGIO  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	o/min giri/min n. Max.	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MSP025NC25 **	MPP 25 CD	25,0	1600	3,3	40	100	175	175 *			134	5,20	5,60
MSP032NC25 **	MPP 32 CD	32,0	1560	4,3	50	100	175	175 *			135	6,30	5,60
MSP040NC25 **	MPP 40 CD	40,0	1500	6,2	60	120	175	175 *			136,5	7,40	5,70
MSP050NC25	MPP 50 C	49,5	1210	9,4	60	140	175	175 *			135,5	6,67	5,80
MSP080NC25	MPP 80 C	79,2	755	15,1	60	140	175	175 *			139,5	10,67	5,90
MSP100NC25	MPP 100 C	99,0	605	19,3	60	140	175	175 *			142	13,33	6,10
MSP125NC25	MPP 125 C	123,8	486	23,7	60	140	175	175 *	1/2"	1/4"	145,5	16,67	6,20
MSP160NC25	MPP 160 C	158,4	378	31,3	60	140	175	175 *			150	21,33	6,40
MSP200NC25	MPP 200 C	198,0	303	36,6	60	140	175	175 *			155,5	26,67	6,60
MSP250NC25	MPP 250 C	247,5	242	38,0	60	110	175	175 *			162	33,33	6,80
MSP315NC25	MPP 315 C	316,8	190	38,0	60	90	175	175 *			171,5	42,67	7,10
MSP400NC25	MPP 400 C	396,0	150	36,0	60	70	175	175 *			182	53,33	7,60
MSP500NC25	MPP 500 C	495,0	120	39,0	60	60	140	140 *			195,5	66,63	8,90
MSP630NC25	MPP 630 C	623,6	95	44,0	60	55	140	140 *			213	84,00	9,50

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

\*\*D\* verzija samo - "D" Version only - Solo Versione "D" (pogledati crtež - see diagram - vedi grafico)

OPCIJE	OPCIJE	OPCIJE	MAK. POVRATNI PRITISAK BEZ DRENAŽE MAX. RETURN PRESSURE WITHOUT DRAIN PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO
CO 	Q: (Kvadratna prirubnica) 	E: PRIKLJUČCI SA ZADNJE STRANE REAR PORTS ANSCHLÜSSE HINTEN 	
SH 	F: SAE A/4 (Ovalna prir.) 		
K 			DOZVOLJENO OSOVINSKO OPTEREĆENJE PERMISSIBLE SHAFT LOADS AMMESSI SULL'ALBERO CARICHI
CB 		Albero - Shaft - Welle: "C-CO" 	
KB 			

SPECIJALNE VERZIJE - SPECIAL VERSIONS - VERSIONI SPECIALI  
D: zaptivka osovine-shaft seal-guarznione albero:max150 bar  
N/D:sa iglič. ležajem - with needle bearings - con cuscinetti a rulli  
W: montaža na točak - wheel mount - Radversion



**M+S HIDRAULIČNI MOTOR**  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

**UPOREDNA OSOVINA Ø25**  
PARALLEL SHAFT Ø25  
ALBERO CILINDRICO Ø25

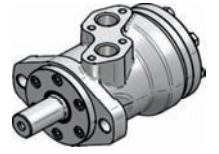
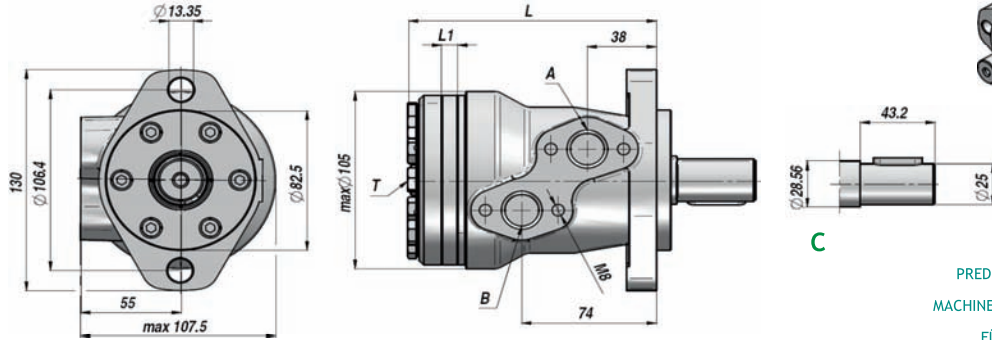
**SAE A PRIRUBNICA - 2 RUPE**  
"SAE A" FLANGE - 2 HOLES  
FLANGIA "SAE A" - 2 FORI



**MPR (MR)**

**Standard:** PRIKLUJUČI SA STRANE - SIDE PORTS - CONNESSIONI LATERAL

UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



PREDISPOSTO PER IL DRENAGGIO  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> cm <sup>3</sup> /rev cm <sup>3</sup> /giro	o/min giri/min n. Max	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MSR050NC25	MPR 50 C	51,5	775	10,0	40	140	175	175 *			138	9,0	6,80
MSR080NC25	MPR 80 C	80,3	750	20,0	60	175	175	175 *			143	14,0	6,90
MSR100NC25	MPR 100 C	99,8	600	24,0	60	175	175	175 *			146	17,4	7,20
MSR125NC25	MPR 125 C	125,7	475	30,0	60	175	175	175 *			150,5	21,8	7,30
MSR160NC25	MPR 160 C	159,6	375	39,0	60	175	175	175 *	1/2"	1/4"	156,5	27,8	7,50
MSR200NC25	MPR 200 C	199,8	300	38,5	60	140	175	175 *			163,5	34,8	8,00
MSR250NC25	MPR 250 C	250,1	240	39,0	60	110	175	175 *			172	43,5	8,40
MSR315NC25	MPR 315 C	315,7	190	36,0	60	85	175	175 *			183	54,8	9,10
MSR400NC25	MPR 400 C	397,0	150	38,0	60	65	175	175 *			198	69,4	9,80

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

OPCIJE	OPCIJE	OPCIJE	MAK. POVRATNI PRITISAK BEZ DRENAŽE MAX. RETURN PRESSURE WITHOUT DRAIN PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO
CO 	Q: (Kvadratna prirubnica) 	E: CONNESSIONI POSTERIORI REAR PORTS - ANSCHLÜSSE HINTEN 	<p>1: Low pressure shaft seal 2: Standard seal for "...B" shaft 3: High pressure shaft seal ("D" type)</p> <p>— - continuous operations - - - intermittent operations</p>
SH 	F: SAE A/4 (Ovalna prir.) 		
K 			<b>DOZVOLJENO OSOVINSKO OPTEREĆENJE</b> PERMISSIBLE SHAFT LOADS CARICHI AMMESSI SULL'ALBERO  Con cuscinetti a rulli - With Needle bearings - Mit Rollenlagern : "N" <p>Prad daN Pa = Carico assiale Axial load Assiale Belastung</p> <p>1. Max. radial shaft load 2. n = 50 rpm 3. n = 200 rpm 4. n = 800 rpm</p>
CB 			
KB 			
SPECIJALNE VERZIJE - SPECIAL VERSIONS - VERSIONI SPECIALI			
D: zaptivka osovine - shaft seal - guarnizione albero : max 150 bar			
N/D:sa igličastim ležajem - with needle bearings- con cuscinetti a rulli			
W: montaža na točak - wheel mount - versione ruota			



HIDRAULIČNI MOTORI  
HYDRAULIC MOTORS - MOTORI ORBITALI

**MPS (MS)**



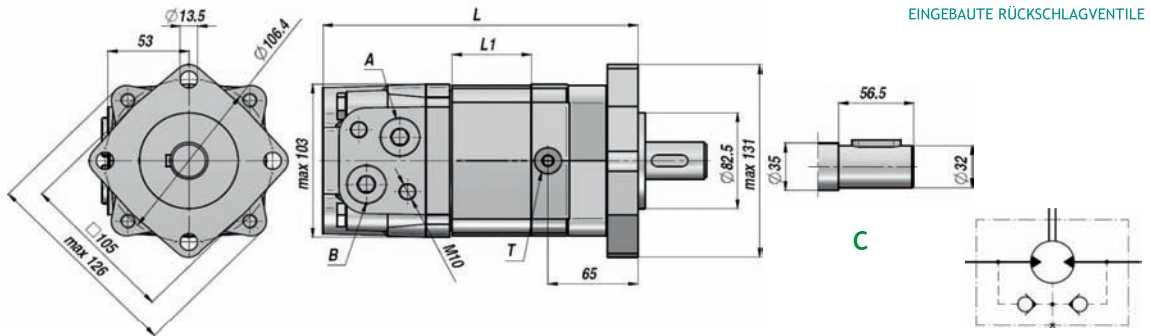
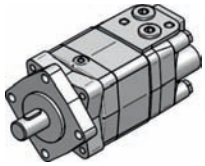
**M+S HIDRAULIČNI MOTOR**  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

**UPOREDNA OSOVINA Ø32**  
PARALLEL SHAFT Ø32  
ALBERO CILINDRICO Ø32

**SAE A PRIRUBNICA - 4 RUPE**  
"SAE A" FLANGE - 4 HOLES  
FLANGIA "SAE A" - 4 FORI

**Standard:** PRIKLJUČCI SA STRANE - SIDE PORTS - CONNESSIONI LATERALI

UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



PRIKLJUČAK ZA DRENAŽ  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm3 cm3/rev cm3/giro	o/min giri/min n. Max	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MPS080NC32	MPS 80 C	80,5	810	24,0	65	210	230	140 *	1/2"	1/4"	168	14,0	9,90
MPS100NC32	MPS 100 C	100,0	750	30,5	75	210	230	140 *			171	17,4	10,10
MPS125NC32	MPS 125 C	125,7	600	37,5	75	210	230	140 *			176	21,8	10,40
MPS160NC32	MPS 160 C	159,7	470	49,0	75	210	230	140 *			182	27,8	10,80
MPS200NC32	MPS 200 C	200,0	375	61,0	75	210	230	140 *			189	34,8	11,20
MPS250NC32	MPS 250 C	250,0	300	72,0	75	200	230	140 *			197	43,5	11,70
MPS315NC32	MPS 315 C	314,9	240	82,5	75	200	230	140 *			209	54,8	12,40
MPS400NC32	MPS 400 C	397,0	190	86,5	75	160	230	140 *			223	69,4	13,10
MPS475NC32	MPS 475 C	474,6	160	85,0	75	130	230	140 *			237	82,6	14,10
MPS525NC32	MPS 525 C	522,7	145	85,0	75	115	230	140 *			229	74,5	14,60
MPS565NC32	MPS 565 C	564,9	130	85,0	75	105	230	140 *	235	80,2	15,00		

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

OPCIJE	OPCIJE	OPCIJE	MAK. POVRATNI PRITISAK BEZ DRENAŽE MAX. RETURN PRESSURE WITHOUT DRAIN PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO
<b>CO</b> 	<b>Q: (Kvadratna prirubnica)</b> 	<b>E: PRIKLJUČCI SA ZADNJE STRANE REAR PORTS - ANSCHLÜSSE HINTEN</b> 	
<b>K</b> 	<b>F: SAE A/4 (Ovalna prir.)</b> 	<b>PERMISSIBLE SHAFT LOADS</b> <b>AMMESSI SULL'ALBERO</b> <b>CARICHI</b>	
<b>SH</b> 			<b>DOZVOLJENO OSOVINSKO OPTEREČENJE</b> <b>AMMESSI SULL'ALBERO</b> <b>CARICHI</b>
<b>SL</b> 	<b>SPECIJALNE VERZIJE - SPECIAL VERSIONS - VERSIONI SPECIALI</b> <b>W:</b> montaža na točak - wheel mount - versione ruota <b>B:</b> sa kočnicom - with drum brake - con freno tamburo <b>S / V:</b> kratka verzija - short versions - versioni corte		<b>Albero - Shaft - Welle: "C-CO-K-SH-SL"</b> 

**M+S HIDRAULIČNI MOTOR**  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

**UPOREDNA OSOVINA Ø50**  
PARALLEL SHAFT Ø40  
ALBERO CILINDRICO Ø40

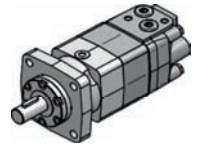
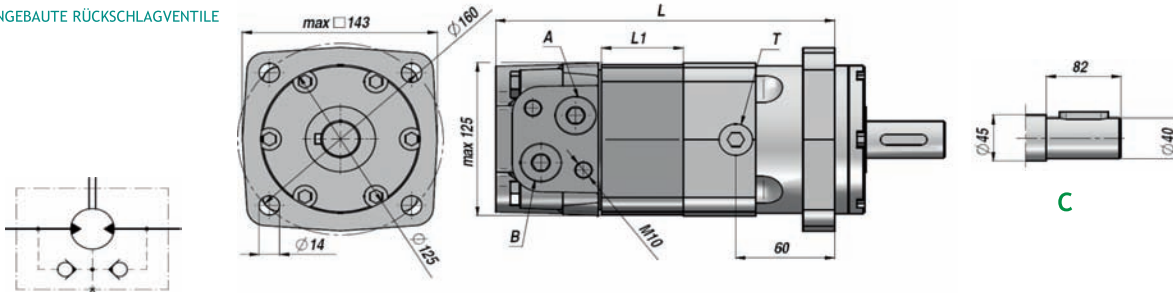
**KVADRATNA PRIRUB. - 4 RUPE**  
SQUARE FLANGE - 4 HOLES  
FLANGIA QUADRA - 4 FORI



**MPT (MT)**

**Standard:** PRIKLJUČCI SA STRANE - SIDE PORTS - CONNESSIONI LATERAL

UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



PRIKLJUČAK ZA DRENAŽ  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> cm <sup>3</sup> /rev cm <sup>3</sup> /giro	o/min giri/min n. Max.	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MPT160NC40	MPT 160 C	161,1	622	47	100	200	210	140 *	3/4"	1/4"	190	16,5	20,00
MPT200NC40	MPT 200 C	201,4	620	59	125	200	210	140 *			195	21,5	20,50
MPT250NC40	MPT 250 C	251,8	496	73	125	200	210	140 *			201	27,8	21,00
MPT315NC40	MPT 315 C	326,3	382	95	125	200	210	140 *			211	37,0	22,00
MPT400NC40	MPT 400 C	410,9	304	108	125	180	210	140 *			221	47,5	23,00
MPT500NC40	MPT 500 C	523,6	238	122	125	160	210	140 *			235	61,5	24,00
MPT630NC40	MPT 630 C	631,2	197	130	125	140	210	140 *			231	57,5	24,00
MPT725NC40	MPT 725 C	724,3	172	127	125	120	210	140 *			240	66,5	24,50

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

OPCIJE	OPCIJE	OPCIJE	MAK. POVRATNI PRITISAK BEZ DRENAŽE MAX. RETURN PRESSURE WITHOUT DRAIN PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO
CO 	W: (Wheel Mount) 	E: PRIKLJUČCI SA ZADNJE STRANE REAR PORTS - ANSCHLÜSSE HINTEN 	
K 			
SH 		DOZVOLJENO OSOVINSKO OPTEREĆENJE PERMISSIBLE SHAFT LOADS AMMESSI SULL'ALBERO	
SL 			
SPECIJALNE VERZIJE - SPECIAL VERSIONS - VERSIONI SPECIALI			
W: montaža na točak - wheel mount - versione ruota			
S / V: kratka verzija - short versions - versioni corte			
M: ojačana verzija - reinforced version - versione rinforzata			
<p>Albero - Shaft - Welle : "C-CO-K-SH-SL"</p> <p>Prad = Carico radiale-Radial load-Radiale Belastung Pa = Carico assiale-Axial load-Axiale Belastung</p> <p>Prad : Carico radiale sul cuscinetto B10 con 2000 ore di funzionamento a 100 giri/min. - Pa=0 da N Radial shaft load apply to a B10 bearing life of 2000 hours at 100 rpm. - Pa=0da N Radiale Belastung auf dem Lager B10 bei 2000 Arbeitsstunden bei 100 U/Min. - Pa=0 da N</p> <p>Pa max = 1000 daN</p>			

HIDRAULIČNI MOTORI  
HYDRAULIC MOTORS - MOTORI ORBITALI

**MPV (MV)**



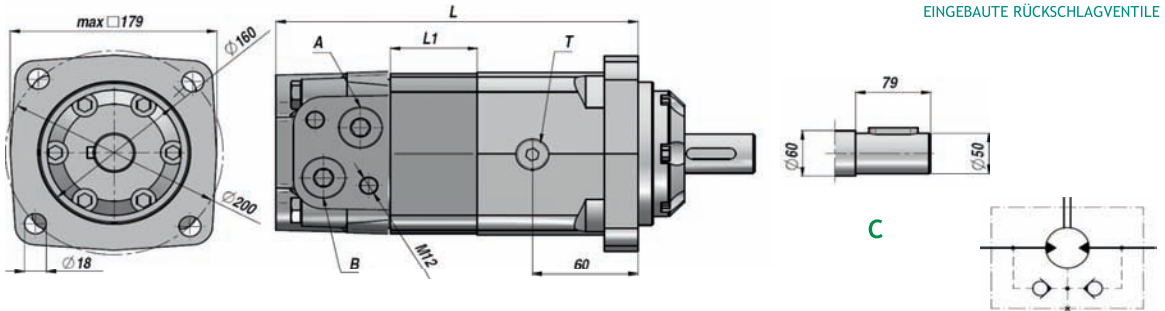
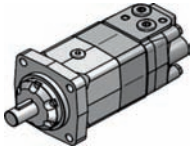
**M+S HIDRAULIČNI MOTOR**  
"M+S HYDRAULIC" MOTOR  
MOTORE "M+S HYDRAULIC"

**UPOREDNA OSOVINA Ø50**  
PARALLEL SHAFT Ø50  
ALBERO CILINDRICO Ø50

**KVADRATNA PRIRUB. - 4 RUPE**  
SQUARE FLANGE - 4 HOLES  
FLANGIA QUADRA - 4 FORI

**Standard:** PRIKLJUČCI SA STRANE - SIDE PORTS - CONNESSIONI LATERALI

UGRADENI NEPOVRATNI VENTILI  
BUILT-IN CHECK VALVES  
EINGEBAUTE RÜCKSCHLAGVENTILE



PRIKLJUČAK ZA DRENAŽ  
MACHINED FOR DRAIN CONNECTION  
FÜR DRÄNLEITUNG GEEIGNET

Oznaka Code Codice	Tip Type Tipo	cm <sup>3</sup> cm <sup>3</sup> /rev cm <sup>3</sup> /giro	o/min giri/min n. Max.	Max M	Max Q	P MAX bar			A - B	T	L	L1	kg
						Δp-Drop Gefälle - Δp	ULAZ Inlet Ingresso	POVRAT Return Ritorno					
KONSTANTAN RAD - CONTINUOUS WORK - LAVORO CONTINUO													
MPV315C000	MPV 315 C	314,5	510	92	160	200	210	140 *			214,5	22,0	31,80
MPV400C000	MPV 400 C	400,9	500	118	200	200	210	140 *			221,5	29,0	32,60
MPV500C000	MPV 500 C	499,6	400	146	200	200	210	140 *	1"	1/4"	229,5	37,0	33,50
MPV630C000	MPV 630 C	629,1	320	166	200	180	210	140 *			240	47,5	34,90
MPV800C000	MPV 800 C	801,8	250	188	200	160	210	140 *			254	61,5	36,50

\* = SA DRENAŽOM - WITH DRAIN - CON DRENAGGIO

OPCIJE	OPCIJE
CO 	W: (montaža na točak) 
K 	C: SAE C Mount 
SH 	
SPECIJALNE VERZIJE - SPECIAL VERSIONS - VERSIONI SPECIALI	
W: montaža na točak - wheel mount - versione ruota	
S / V: - short versions - versioni corte	

**MAK. POVRATNI PRITISAK BEZ DRENAŽE**  
MAX. RETURN PRESSURE WITHOUT DRAIN  
PRESSIONE MAX. AL RITORNO SENZA DRENAGGIO

**DOZVOLJENO OSOVINSKO OPTEREĆENJE**  
PERMISSIBLE SHAFT LOADS  
AMMESSI SULL'ALBERO

Albero - Shaft - Welle : "C-CO-K-SH"

Prad = Carico radiale-Radial load-Radiale Belastung  
Pa = Carico assiale-Axial load-Axiale Belastung

Prad max = 1500 daN

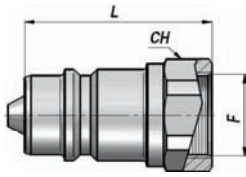


**BRZORASTAVLJIVA SPOJNICA**

VALVE QUICK COUPLING  
INNESTO RAPIDO A VALVOLA

**AIRMV**

Muški - Male - Maschio

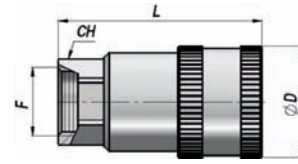


**BRZORASTAVLJIVA SPOJNICA**

VALVE QUICK COUPLING  
INNESTO RAPIDO A VALVOLA

**AIRFV**

Ženski - Female - Femmina



Oznaka Code Codice	Navoj F BSP	P MAX P	L	CH	kg
AIRMV04000	1/4"	300	32,5	19	0,04
AIRMV06000	3/8"	300	38,0	24	0,07
	1/2"	Pogledati- See - Vedi: Code ABIRM08000			
AIRMV12000	3/4"	250	59,0	36	0,19
AIRMV16000	1"	200	64,1	41	0,26

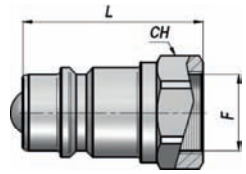
Oznaka Code Codice	Navoj F BSP	P MAX bar	L	ØD	CH	kg
AIRFV04000	1/4"	300	50,4	27	19	0,12
AIRFV06000	3/8"	300	58,3	34	24	0,22
	1/2"	Pogledati- See - Vedi: Code ABIRF08000				
AIRFV12000	3/4"	250	90,3	48	38	0,68
AIRFV16000	1"	200	97,6	54	45	0,83

**BRZORASTAVLJIVA SPOJNICA**

BALL QUICK COUPLING  
INNESTO RAPIDO A SFERA

**AIRMS**

Muški - Male - Maschio

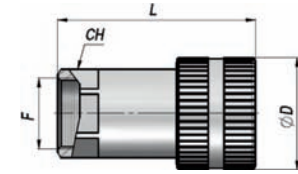


**BRZORASTAVLJIVA SPOJNICA**

BALL QUICK COUPLING  
INNESTO RAPIDO A SFERA

**AIRFS**

Ženski - Female - Femmina



Oznaka Code Codice	Navoj F BSP	P MAX bar	L	CH	kg
AIRMS04000	1/4"	300	32,5	19	0,04
AIRMS06000	3/8"	300	38,0	24	0,08
AIRMS08000	1/2"	250	44,5	27	0,10
AIRMS12000	3/4"	250	59,0	36	0,19
AIRMS16000	1"	200	66,1	41	0,30

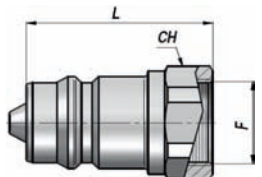
Oznaka Code Codice	Navoj F BSP	P MAX bar	L	ØD	CH	kg
AIRFS04000	1/4"	300	48,9	27	19	0,11
AIRFS06000	3/8"	300	58,3	34	24	0,22
AIRFS08000	1/2"	250	63,3	38	27	0,24
AIRFS12000	3/4"	250	90,3	48	38	0,68
AIRFS16000	1"	200	99,6	54	45	0,87

**BRZORASTAVLJIVA SPOJNICA**

VALVE QUICK COUPLING - "BIR" TYPE  
INNESTO RAPIDO A VALVOLA TIPO "BIR"

**ABIRM**

Muški - Male - Maschio ISO 7241-1 "A"

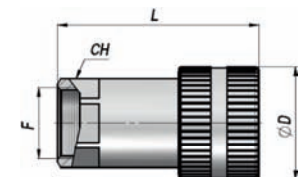


**BRZORASTAVLJIVA SPOJNICA**

VALVE QUICK COUPLING - "BIR" TYPE  
INNESTO RAPIDO A VALVOLA TIPO "BIR"

**ABIRF**

Ženski - Female - Femmina ISO 7241-1 "A"



Oznaka Code Codice	Navoj F BSP	P MAX bar	L	CH	kg
ABIRM04000	1/4"	350	32,0	19	0,03
ABIRM06000	3/8"	300	38,0	22	0,05
ABIRM08000	1/2"	250	44,5	27	0,08
ABIRM12000	3/4"	250	55,0	36	0,21
ABIRM16000	1"	230	63,1	41	0,28
ABIRM20000	1"1/4	230	75,0	55	0,59

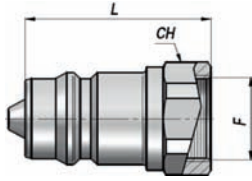
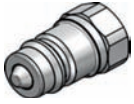
Oznaka Code Codice	Navoj F BSP	P MAX bar	L	ØD	CH	kg
ABIRF04000	1/4"	350	47,1	26	19	0,10
ABIRF06000	3/8"	300	56,1	31	22	0,14
ABIRF08000	1/2"	250	63,3	38	27	0,25
ABIRF12000	3/4"	250	82,2	48	38	0,49
ABIRF16000	1"	230	97,1	54	45	0,76
ABIRF20000	1"1/4	230	117,2	65	50	1,25



## ABIRM

BRZORASTAVLJIVA SPOJNICA  
VALVE QUICK RELEASE "PUSH-PULL" COUPLING  
INNESTO RAPIDO "PUSH-PULL" A VALVOLA

Muška - Male - Maschio

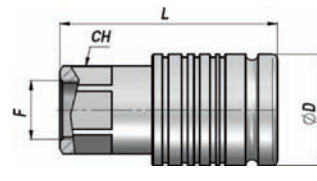


Oznaka Code Codice	Navoj F	P MAX bar	L	CH	kg
ABIRM08000	1/2" BSP	250	44,5	27	0,08
ABIRMN0800	1/2" NPT	250	44,5	27	0,08

## AIPVF

BRZORASTAVLJIVA SPOJNICA  
VALVE QUICK RELEASE "PUSH-PULL" COUPLING  
INNESTO RAPIDO "PUSH-PULL" A VALVOLA

Ženska - Female - Femmina

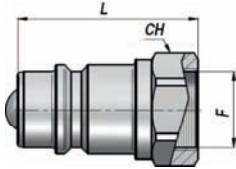


Oznaka Code Codice	Navoj F	P MAX bar	L	ØD	CH	kg
AIPVF08000	1/2" BSP	250	63,2	38	27	0,28
AIPVFN0800	1/2" NPT	250	63,2	38	27	0,28

## AIRMS

BRZORASTAVLJIVA SPOJNICA  
BALL QUICK RELEASE "PUSH-PULL" COUPLING  
INNESTO RAPIDO "PUSH-PULL" A SFERA

Muška - Male - Maschio

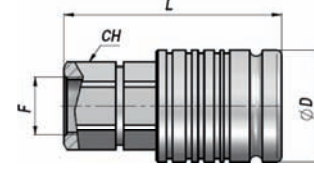


Oznaka Code Codice	Navoj F	P MAX bar	L	CH	kg
AIRMS08000	1/2" BSP	250	44,5	27	0,10
AIRMSN0800	1/2" NPT	250	44,5	27	0,10

## AIPSF

BRZORASTAVLJIVA SPOJNICA  
BALL QUICK RELEASE "PUSH-PULL" COUPLING  
INNESTO RAPIDO "PUSH-PULL" A SFERA

Ženska - Female - Femmina

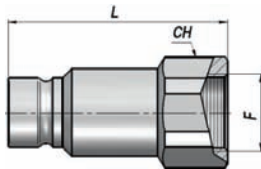


Oznaka Code Codice	Navoj F	P MAX bar	L	ØD	CH	kg
AIPSF08000	1/2" BSP	250	63,2	38	27	0,29
AIPSFN0800	1/2" NPT	250	63,2	38	27	0,29

## AIFIRM

SPOJNICA SA RAVNIM PRIKLJUČKOM  
FLAT FACE QUICK COUPLING  
INNESTO RAPIDO A FACCIA PIANA

Muška - Male - Maschio



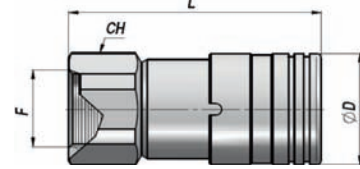
Oznaka Code Codice	Navoj F BSP	P MAX bar **	L	CH	kg
AIFIRM0400	1/4"	300	47,9	22	0,09
AIFIRM0600	3/8"	300	60,0	24	0,12
AIFIRM0800	1/2"	250	62,5	27	0,13
AIFIRM1200	3/4"	250	70,5	36	0,23
AIFIRM1600	1"	250	82,3	45	0,39
AIFIRM2000	1"1/4	250	89,8	55	0,64

\*\* U PRIKLJUČENOM POLOŽAJU - COUPLED - ACCOPIATO

## AIFIRF

SPOJNICA SA RAVNIM PRIKLJUČKOM  
FLAT FACE QUICK COUPLING  
INNESTO RAPIDO A FACCIA PIANA

Ženska - Female - Femmina



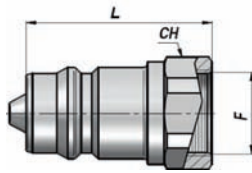
Oznaka Code Codice	Navoj F BSP	P MAX bar **	L	ØD	CH	kg
AIFIRF0400	1/4"	300	48,1	28	22	0,14
AIFIRF0600	3/8"	300	64,2	32	27	0,24
AIFIRF0800	1/2"	250	69,2	32	27	0,24
AIFIRF1200	3/4"	250	80,8	38	36	0,41
AIFIRF1600	1"	250	93,2	48	45	0,77
AIFIRF2000	1"1/4	250	106,0	55	55	1,22

\*\* U PRIKLJUČENOM POLOŽAJU - COUPLED - ACCOPIATO

**BRZORASTAVLJIVA SPOJNICA MBV TIP**  
VALVE QUICK COUPLING - "MBV" TYPE  
INNESTO RAPIDO A VALVOLA TIPO "MBV"

**AIM**

Muška - Male - Maschio ISO 7241-A

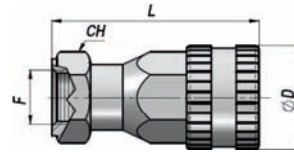


Oznaka Code Codice	Navoj F BSP	P MAX bar	L	CH	kg
AIM8000400	1/4"	350	35	19	0,05
AIM8000600	3/8"	315	39	22	0,06
AIM8000800	1/2"	175	46	27	0,09
AIM8001200	3/4"	250	54	34	0,19

**BRZORASTAVLJIVA SPOJNICA MBV TIP**  
VALVE QUICK COUPLING - "MBV" TYPE  
INNESTO RAPIDO A VALVOLA TIPO "MBV"

**AIF**

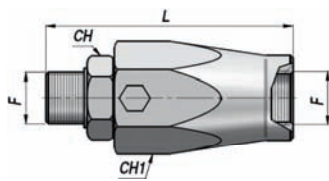
Ženska - Female - Femmina ISO 7241-A



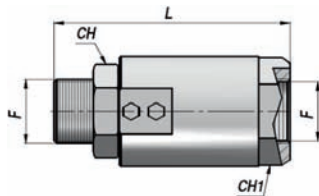
Oznaka Code Codice	Navoj F BSP	P MAX bar	L	ØD	CH	kg
AIF8000400	1/4"	350	47	25	19	0,08
AIF8000600	3/8"	315	58	31	24	0,15
AIF8000800	1/2"	250	67	38	30	0,27
AIF8001200	3/4"	250	81	46	38	0,47

**OBRJNI PRIKLJUČAK**  
IN LINE ROTARY COUPLING  
GIUNTO GIREVOLE IN LINEA

**AGG**



1/4" - 3/8" - 1/2" - 3/4"



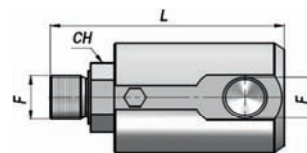
1" - 1"1/4"

Oznaka Code Codice	Navoj F BSP	P MAX bar	L	CH-CH1	kg
AGG0400000	1/4"	200	61	19/30	0,21
AGG0600000	3/8"	200	66	24/34	0,26
AGG0800000	1/2"	150	70	27/36	0,34
AGG1200000	3/4"	150	79	34/45	0,55
AGG1600000	1"	100	90	41/50	0,91
AGG2000000	1"1/4"	100	101	50/55	1,10

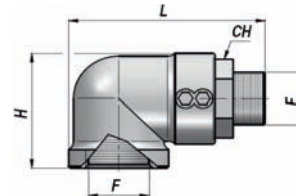
**P MAX:** mak.pritisak rotiranja- max rotation pressure-pressione max in rotazione

**OBRJNI PRIKLJUČAK 90°**  
90° ROTARY COUPLING  
GIUNTO GIREVOLE A 90°

**AGG90**



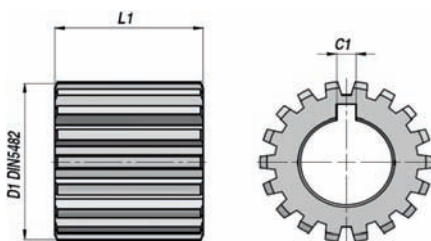
1/4" - 3/8" - 1/2" - 3/4" - 1"



1"1/4"

Oznaka Code Codice	Navoj F BSP	P MAX bar	L	H	CH	kg
AGG9040000	1/4"	200	69	-	19	0,31
AGG9060000	3/8"	200	78	-	24	0,42
AGG9080000	1/2"	150	86	-	27	0,52
AGG9120000	3/4"	150	99	-	34	0,90
AGG9160000	1"	100	113	-	41	1,12
AGG9200000	1"1/4"	100	120	82	50	1,75

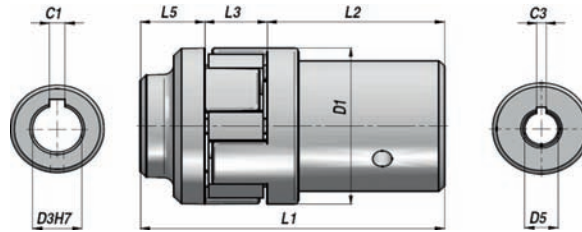
**P MAX:** mak.pritisak rotiranja - max rotation pressure - pressione max in rotazione



Oznaka Code Codice	Tip Type Tipo	Pumpa Pump Pompa	C1	D1 DIN 5482	Broj zuba Teeth Nr. Nr.denti	Konus Taper Conicità	L1	kg
BF3100400	BF1-1	GR.1	2,40	20x17	12	1:8	14,5	0,02
BF31001000	BF2/1-1	GR.1	2,40	25x22	14		14,5	0,02
BF31000700	BF2	GR.2	3,17	"	"		22	0,03
BF31000800	BF2T	GR.2T	4,00	"	"		22,5	0,04
BF31001900	BF2 Z15	GR.2	3,17	28x25	15		22	0,05
BF31002000	BF2T Z15	GR.2T	4,00	"	"		22,5	0,06
BF31003300	BF2,5/2	GR.2	3,17	32x28	17		22	0,08
BF31003000	BF2,5/2T	GR.2T	4,00	"	"		22,5	0,08
BF31002300	BF2,5	GR.3	4,00	"	"		26	0,07
BF31003900	BF3/2	GR.2	3,17	35x31	18		22	0,11
BF31004000	BF3/2T	GR.2T	4,00	"	"		22,5	0,11
BF31003500	BF3	GR.3	4,00	"	"		26	0,10
BF31005600	BF3,5/2	GR.2	3,17	40x36	20		22	0,15
BF31006200	BF3,5/2T	GR.2T	4,00	"	"		22,5	0,15
BF31005800	BF3,5/3	GR.3	4,00	"	"		26	0,15
BF31005400	BF3,5	GR.3,5	4,80	"	"		32	0,16
BF31007000	BF4/2	GR.2	3,17	48x44	23		22	0,24
BF31007100	BF4/2T	GR.2T	4,00	"	"		22,5	0,24
BF31007200	BF4/3	GR.3	4,00	"	"		26	0,26
BF31007300	BF4/3,5	GR.3,5	4,80	"	"		32	0,30
BF31006600	BF4	GR.4	6,40	"	"	42	0,29	

ELASTIČNA SPOJNICA  
FLEXIBLE COUPLING  
GIUNTO ELASTICO

HE

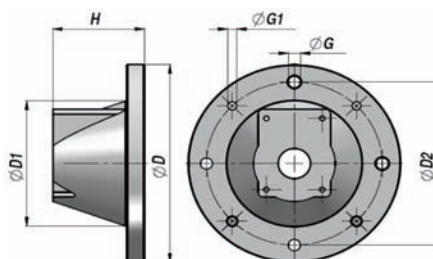
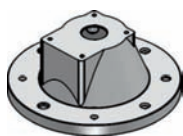


Oznaka Code Codice	Tip Type Tipo	D1	L1	Elektromotor - Electric Motor - Motore Elettrico				L3	Pumpa - Pump - Pompa				kg
				kW	ØD3	C1	L2		GR.	D5	C3	L5	
BH10200001	HE1	43	65	0,25 - 0,37	14	5	29,5	16	GR.05	ø6	2,0	19,5	0,12
BH10200019	HE21	43	65	"	"	5	29,5	16	GR.T05	ø7	2,0	19,5	0,12
BH10200002	HE2	43	62	"	"	5	29,5	16	GR.1	1:8	2,4	16,5	0,12
BH10200020	HE22	43	81	0,55 - 0,75	19	6	45,5	16	GR.T05	ø7	2,0	19,5	0,16
BH10200006	HE6	43	78	"	"	6	45,5	16	GR.1	1:8	2,4	16,5	0,16
BH10200042	HE46	63	85,5	"	"	6	44,5	19	GR.2	1:8	3,2	22	0,32
BH10200043	HE47	63	85,5	"	"	6	44,5	19	GR.2T	1:8	4,0	22	0,32
BH10200037	HE41	63	78	1,10 - 1,50	24	8	36	19	GR.1	1:8	2,4	23	0,30
BH10200012	HE14	63	85,5	"	"	8	44,5	19	GR.2	1:8	3,2	22	0,34
BH10200013	HE15	63	85,5	"	"	8	44,5	19	GR.2T	1:8	4,0	22	0,34
BH10200014	HE16	63	106,5	2,20 - 3 - 4	28	8	64,5	19	GR.1	1:8	2,4	23	0,43
BH10200017	HE19	63	105,5	"	"	8	64,5	19	GR.2	1:8	3,2	22	0,44
BH10200018	HE20	63	105,5	"	"	8	64,5	19	GR.2T	1:8	4,0	22	0,44
BH10200084	HE48	63	119,5	"	"	8	64,5	19	GR.3	1:8	4,0	36	0,48
BH10200024	HE28	86	134	5,50 - 7,50	38	10	79	23	GR.2	1:8	3,2	32	0,86
BH10200025	HE29	86	134	"	"	10	79	23	GR.2T	1:8	4,0	32	0,86
BH10200026	HE30	86	134	"	"	10	79	23	GR.3	1:8	4,0	32	0,93
BH10200027	HE31	86	133,5	"	"	10	79	23	GR.3,5	1:8	4,8	31,5	0,91
BH10200028	HE32	110	174	11 - 15	42	12	105	27	GR.2	1:8	3,2	42	1,54
BH10200029	HE33	110	174	"	"	12	105	27	GR.2T	1:8	4,0	42	1,54
BH10200030	HE34	110	174	"	"	12	105	27	GR.3	1:8	4,0	42	1,57
BH10200031	HE35	110	174	"	"	12	105	27	GR.3,5	1:8	4,8	42	1,56
BH10200032	HE36	110	174	"	"	12	105	27	GR.4	1:8	6,4	42	1,60
BH10200033	HE37	110	174	18,50 - 22	48	14	105	27	GR.3	1:8	4,0	42	1,61
BH10200034	HE38	110	174	"	"	14	105	27	GR.3,5	1:8	4,8	42	1,60
BH10200035	HE39	110	174	"	"	14	105	27	GR.4	1:8	6,4	42	1,73



# HL

## ZVONO ZA SPAJANJE ELKTROMOTORA BELL-HOUSING TO CONNECT ELECTRIC MOTOR LANTERNA PER MOTORE ELETTRICO

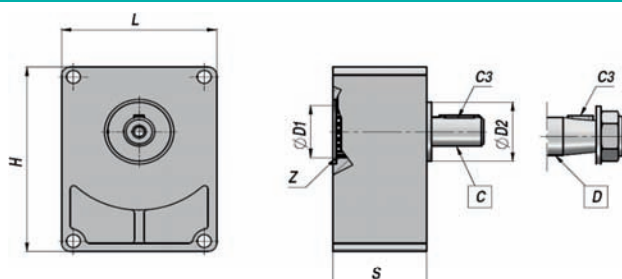
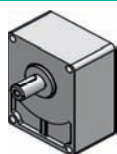


Oznaka Code Codice	Tip Type Tipo	ØD	Elektomotor Electric Motor Motore Elettrico kW	Pumpa Pump Pompa	ØD1	H	ØG	ØG1	ØD2	kg
AH30100300	HL1	160	0,27 - 0,37	GR.05	110	70	9	M8	130	0,44
AH30100200	HL2	"	"	GR.1	110	70	9	M8	130	0,44
AH30202700	HL4L	200	0,55 - 0,75	GR.05	130	86	11,5	M10	165	0,68
AH30202800	HL5L	"	0,55 - 0,75 - 1,1 - 1,5	GR.1	130	86	11,5	M10	165	0,67
AH30203500	HL7SL	"	"	GR.2/2T	130	95	11,5	M10	165	0,65
AH30302500	HL8/1L	250	2,2 - 3 - 4	GR.1	176	115	13	M12	215	1,22
AH30302600	HL9L	"	"	GR.2/2T	176	115	13	M12	215	1,21
AH15050005	HL11	"	"	GR.3	176	130	13	M12	215	1,20
AH30400800	HL12	300	5,5 - 7,5	GR.2/2T	229	148	13	M12	265	1,99
AH30400900	HL13	"	"	GR.3	229	148	13	M12	265	1,99
AH30401100	HL14	"	"	GR.3,5	229	148	13	M12	265	1,98
AH15000001	HL15	350	11 - 15	GR.2/2T	210	187	18	Ø18	300	3,38
AH30509200	HL16	"	11 - 15 - 18,5 - 22	GR.3	210	187	18	Ø18	300	3,38
AH15000004	HL17	"	"	GR.3,5	210	187	18	Ø18	300	3,28
AH30508700	HL18	"	"	GR.4	210	187	18	Ø18	300	3,39

DOSTUPAN SA REDUKCIONIM PRIKLJUČKOM- ALSO AVAILABLE WITH ADAPTER RING - DISPONIBILI ANCHE CON ANELLO DI RIDUZIONE

# STSU

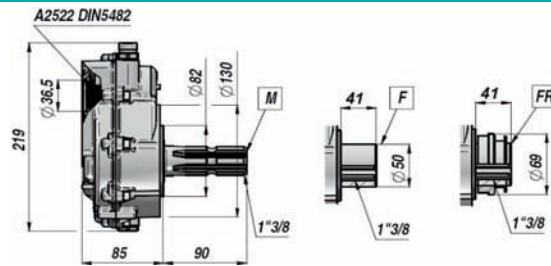
## PREDNJI LEŽAJ ZA PUMPU BELT PULLEY SUPPORT SUPPORTO TIROCINGHIA



Oznaka Code Codice	Tip Type Tipo	Pumpa Pump Pompa	ØD1	Z DIN 5482	ØD2	Osovina Shaft Albero	C3	L	H	S	kg
BU12010002	STSU/1 - C	GR.1	25,4	Z14 - 25x22	50,8	C = Ø18	6x6x25	75	93	40	0,80
BU12020001	STSU/2 - C	GR.2	36,5	Z14 - 25x22	36,5	C = Ø18	6x6x30	89,4	114	54,5	1,40
BU12020007	STSUR/2 - C	GR.2	36,5	Z15 - 28x25	50,8	C = Ø22	6x6x40	89,4	114	52	1,75
BU12030001	STSU/3 - C	GR.3	50,8	Z18 - 35x31	50,8	C = Ø24	8x7x40	123,5	153,2	52	2,20
BU12010001	STSU/1 - D	GR.1	25,4	Z14 - 25x22	50,8	D =	4 x 6,5	75	93	40	0,80
BU12020004	STSU/2 - D	GR.2	36,5	Z14 - 25x22	36,5	Konus	4 x 6,5	89,4	114	54,5	1,40
BU12020008	STSUR/2 - D	GR.2	36,5	Z15 - 28x25	50,8	Tapered Conico	4 x 6,5	89,4	114	52	1,75
BU12030002	STSU/3 - D	GR.3	50,8	Z18 - 35x31	50,8	1:8	4 x 7,5	123,5	153,2	52	2,20

**REDUKTOR ZA PUMPU GR.2**  
P.T.O. GEAR BOX FOR GR.2 PUMP  
MULTIPLICATORE PER POMPA GR.2

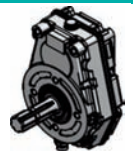
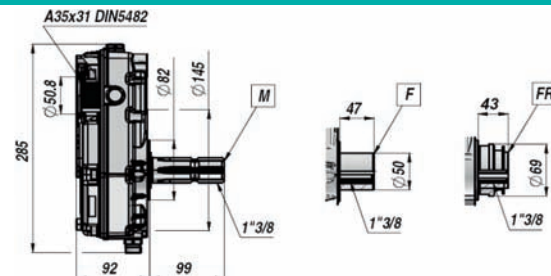
**GBML32**



Oznaka Code Codice	Tip Type Tipo	Osovina Shaft Albero	Srazmjer Ratio Rapporto	kg
BM60001010	GBML32 - M - 1 / 1,5	Muška Male - Maschio 1"3/8 SAE J 1170	1,5	5,30
BM60001020	GBML32 - M - 1 / 2,0		2,0	5,30
BM60001030	GBML32 - M - 1 / 2,5		2,5	5,30
BM60001040	GBML32 - M - 1 / 3,0		3,0	5,30
BM60001050	GBML32 - M - 1 / 3,5		3,5	5,30
BM60001060	GBML32 - M - 1 / 3,8		3,8	5,30
BM60002010	GBML32 - F - 1 / 1,5	Ženska Female - Femmina 1"3/8 SAE J 1170	1,5	4,50
BM60002020	GBML32 - F - 1 / 2,0		2,0	4,50
BM60002030	GBML32 - F - 1 / 2,5		2,5	4,50
BM60002040	GBML32 - F - 1 / 3,0		3,0	4,50
BM60002050	GBML32 - F - 1 / 3,5		3,5	4,50
BM60002060	GBML32 - F - 1 / 3,8		3,8	4,50
BM60004040	GBML32 - FR - 1 / 3,0	Ženska FR Female	3,0	4,70
BM60004050	GBML32 - FR - 1 / 3,5	FR - Femmina FR 1"3/8	3,5	4,70
BM60004060	GBML32 - FR - 1 / 3,8	SAE J 1170	3,8	4,70

**REDUKTOR ZA PUMPU GR.3**  
P.T.O. GEAR BOX FOR GR.3 PUMP  
MULTIPLICATORE PER POMPA GR.3

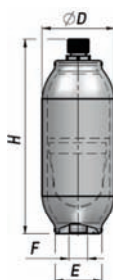
**GBML52**



Oznaka Code Codice	Tip Type Tipo	Osovina Shaft Albero	Srazmjer Ratio Rapporto	kg
BM70001015	GBML52 - M - 1 / 1,5	Muška Male - Maschio 1"3/8 SAE J 1170	1,5	7,90
BM70001020	GBML52 - M - 1 / 2,0		2,0	7,90
BM70001030	GBML52 - M - 1 / 2,6		2,6	7,90
BM70001040	GBML52 - M - 1 / 3,0		3,0	7,90
BM70001050	GBML52 - M - 1 / 3,4		3,4	7,90
BM70001060	GBML52 - M - 1 / 3,8		3,8	9,20
BM70002015	GBML52 - F - 1 / 1,5	Ženska Female - Femmina 1"3/8 SAE J 1170	1,5	7,10
BM70002020	GBML52 - F - 1 / 2,0		2,0	7,10
BM70002030	GBML52 - F - 1 / 2,6		2,6	7,10
BM70002040	GBML52 - F - 1 / 3,0		3,0	7,10
BM70002050	GBML52 - F - 1 / 3,4		3,4	7,10
BM70002060	GBML52 - F - 1 / 3,8		3,8	8,40
BM70004040	GBML52 - FR - 1 / 3,0	Ženska FR Female FR - Femmina FR	3,0	7,30
BM70004050	GBML52 - FR - 1 / 3,4	1"3/8 SAE J 1170	3,4	7,30
BM70004060	GBML52 - FR - 1 / 3,8	SAE J 1170	3,8	8,60

H

AKUMULATOR  
HYDROPNEUMATIC ACCUMULATOR  
ACCUMULATORE IDROPNEUMATICO

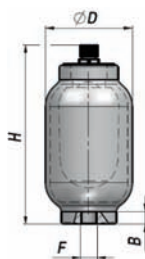


Oznaka Code Codice	Tip Type Tipo	Azot Nitrogen Azoto	l/min MAX Q	P MAX bar	H	ØD	E	F	kg
ACH000100	H 100 R	lt 0,15	40	250	142	70	45	M18x1,5	1,20
ACH000350	H 350 R	lt 0,35	35	250	205	70	35	M18x1,5	1,70
ACH000500	H 500 R	lt 0,45	50	250	167	92	55	M18x1,5	1,90
ACH000700	H 700 R	lt 0,70	40	250	220	92	40	M18x1,5	2,70
ACH0001000	H 1000 R	lt 1,00	50	250	200	115	60	M18x1,5	3,50
ACH0001400	H 1400 R	lt 1,40	40	250	270	115	60	M18x1,5	4,90
ACH0002000	H 2000 R	lt 2,00	40	250	350	115	60	M18x1,5	5,80
ACH0004000	H 4000 R	lt 3,80	80	210	320	170	95	3/4" BSP	14,00

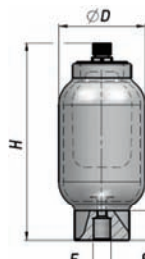
Temperatura C - Temperature C° - Temperatura C° : -20°C - +80°C  
 MATERIJAL-MATERIALE - MATERIAL:  
 TIJELO- BODY - CORPO: ČELIK - STEEL -ACCIAIO -MEMBRANA - DIAPHRAGM - MEMBRANA: NBR

HTR

AKUMULATOR  
HYDROPNEUMATIC ACCUMULATOR  
ACCUMULATORE IDROPNEUMATICO



1



2

Oznaka Code Codice	Tip Type Tipo	Šema Drawing Disegno	Azot Nitrogen Azoto	Q MAX l/min	P MAX bar	H	ØD	B	F	kg
ACHTR00350	HTR 0,35	1	lt 0,35	45	250	155	93	20	M18x1,5	2,50
ACHTR00700	HTR 0,7	1	lt 0,75	40	250	220	93	20	M18x1,5	3,70
ACHTR01500	HTR 1,5	1	lt 1,50	40	250	280	115	25	M18x1,5	5,30
ACHTR02500	HTR 2,5	2	lt 2,50	110	250	483	115	50	3/4" BSP	11,50
ACHTR04501	HTR 4,5	2	lt 4,50	400	210	395	170	80	1"1/4 BSP	15,00
ACHTR06500	HTR 6,5	2	lt 6,50	350	210	520	170	60	1"1/4 BSP	24,00
ACHTR10000	HTR 10	2	lt 10,00	300	210	760	170	80	1"1/4 BSP	31,00
ACHTR20000	HTR 20	2	lt 19,50	600	150	845	220	110	2" BSP	59,00
ACHTR35000	HTR 35	2	lt 35,00	540	150	1500	220	110	2" BSP	90,00
ACHTR50000	HTR 50	2	lt 50,00	500	150	1990	220	110	2" BSP	121,00

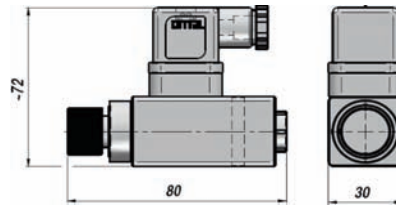
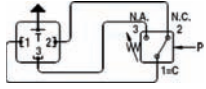
Temperatura C - Temperature C° - Temperatura C° : -20°C - +80°C  
 MATERIJAL-MATERIALE - MATERIAL:  
 TIJELO- BODY - CORPO: ČELIK - STEEL -ACCIAIO -GUMA NBR- BLADDER - SACCA: NBR

NA ZAHTJEV - ON REQUEST - A RICHIESTA:

PUNJENJE I TESTIRANJE AKUMULATORA- FILLING AND TESTING UNIT - UNITA' DI PRECARICA E CONTROLLO

**PRESOSTAT**  
PRESSURE SWITCH  
PRESSOSTATO

**F5**

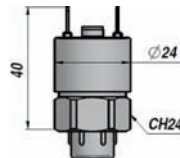
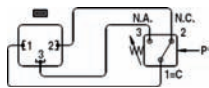


Oznaka Code Codice	Tip Type Tipo	Navoj Thread Filetto BSP	Opseg podešavanja Setting Range Campo di Taratura	P MAX bar	Izvedba Execution Esecuzione	kg
APIF530000	F53		5 > 50 bar	300	Piston	0,15
APIF550000	F55	1/4"	15 > 150 bar	350	Piston	0,15
APIF570000	F57		30 > 300 bar	400	Piston	0,15

MATERIJAL-MATERIALE - MATERIAL: KUĆIŠTE - HOUSING - CORPO: ALUMUNIJUM - ALUMINIUM - ALLUMINIO

**PRESOSTAT**  
PRESSURE SWITCH  
PRESSOSTATO

**F4**

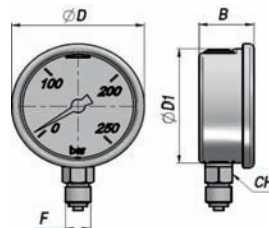


Oznaka Code Codice	Tip Type Tipo	Navoj Thread Filetto BSP	Opseg podešavanja Setting Range Campo di Taratura	P MAX bar	Izvedba Execution Esecuzione	kg
APIF4R10P2	F4R-1-P2		0,2 > 2,5 bar	25	Membrane	0,05
APIF4S10P2	F4S-1-P2		1 > 12 bar	25	Membrane	0,05
APIF4T10P2	F4T-1-P2	1/4"	5 > 50 bar	300	Piston	0,05
APIF4V10P2	F4V-1-P2		10 > 100 bar	300	Piston	0,05
APIF4Z10P2	F4Z-1-P2		20 > 200 bar	300	Piston	0,05

MATERIJAL-MATERIALE - MATERIAL: KUĆIŠTE- HOUSING - CORPO: ČELIK - STEEL - ACCIAIO

**GLICERINSKI MANOMETAR**  
GLYCERINE PRESSURE GAUGE - RADIAL FITTING  
MANOMETRO CON GLICERINA - ATTACCO RADIALE

**AMGR**



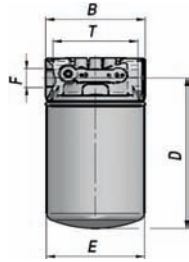
Oznaka Code Codice	ØD1	Navoj F BSP	Opseg bar Range bar Scala bar	B	CH	ØD	kg
AMGR063010			0 / 10				0,20
AMGR063025			0 / 25				0,20
AMGR063060			0 / 60				0,20
AMGR063100			0 / 100				0,20
AMGR063160	62,6	1/4"	0 / 160	28	14	68	0,20
AMGR063250			0 / 250				0,20
AMGR063400			0 / 400				0,20
AMGR063600			0 / 600				0,20

MATERIJAL-MATERIALE - MATERIAL: KUĆIŠTE OD NERDJAJUĆEG ČELIKA - STAINLESS STEEL CASING - CASSA IN ACCIAIO INOSSIDABILE



## FACA

USISNI FILTER ZA LINIJSKU MONTAŽU-NAVOJNI  
IN-LINE SUCTION "SPIN-ON" FILTER  
FILTRO IN ASPIRAZIONE IN LINEA "SPIN-ON"



Oznaka Code Codice	Tip Type Tipo	l/min	F BSP	Micron	B	D	E	T	kg
AFACA06010	FACA 60/1-P	20	3/4"	10	95	172	96	75	1,00
AFACA06030	FACA 60/3-P	25	"	30	"	"	"	"	1,00
AFACA06060	FACA 60/6-P	30	"	60	"	"	"	"	1,00
AFACA08010	FACA 80/1-P	25	"	10	95	232	96	75	1,10
AFACA08030	FACA 80/3-P	30	"	30	"	"	"	"	1,10
AFACA08060	FACA 80/6-P	35	"	60	"	"	"	"	1,10
AFACA16010	FACA 160/1-P	70	1"1/4	10	132	215	126	112	2,00
AFACA16030	FACA 160/3-P	80	"	30	"	"	"	"	2,00
AFACA16060	FACA 160/6-P	80	"	60	"	"	"	"	2,00
AFACA20010	FACA 200/1-P	90	"	10	132	263	126	112	2,00
AFACA20030	FACA 200/3-P	100	"	30	"	"	"	"	2,00
AFACA20060	FACA 200/6-P	100	"	60	"	"	"	"	2,00

## CA

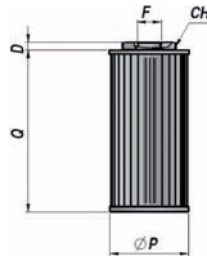
ULOŽAK FILTERA  
ELEMENT  
CARTUCCIA



Oznaka Code Codice	Tip Type Tipo	ØP	Q	kg
AFCA006010	CA 60/1	96	146	0,60
AFCA006030	CA 60/3	"	"	0,60
AFCA006060	CA 60/6	"	"	0,85
AFCA008010	CA 80/1	96	209	0,70
AFCA008030	CA 80/3	"	"	0,70
AFCA008060	CA 80/6	"	"	0,95
AFCA016010	CA 160/1	128	181	1,15
AFCA016030	CA 160/3	"	"	1,15
AFCA016060	CA 160/6	"	"	1,30
AFCA020010	CA 200/1	128	226	1,42
AFCA020030	CA 200/3	"	"	1,42
AFCA020060	CA 200/6	"	"	1,58

## FIOA

USISNI NAVOJNI FILTER  
THREADED SUCTION FILTER  
FILTRO IN ASPIRAZIONE



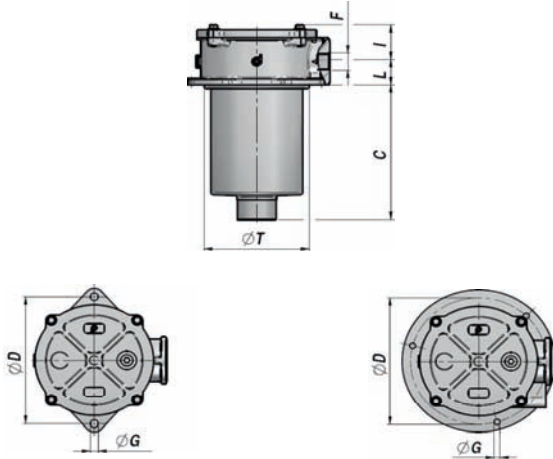
Oznaka Code Codice	Tip Type Tipo	l/min	F BSP	Micron	ØP	Q	D	CH	kg
AFIOA02030	FIOA 20/3	5	3/8"	30	52	68	9	22	0,10
AFIOA02060	FIOA 20/6	10	"	60	"	"	"	"	0,10
AFIOA02090	FIOA 20/9	10	"	90	"	"	"	"	0,10
AFIOA03530	FIOA 35/3	9	1/2"	30	69	76	12	27	0,16
AFIOA03560	FIOA 35/6	17	"	60	"	"	"	"	0,16
AFIOA03590	FIOA 35/9	17	"	90	"	"	"	"	0,16
AFIOA05030	FIOA 50/3	13	3/4"	30	75	83	12	36	0,20
AFIOA05060	FIOA 50/6	25	"	60	"	"	"	"	0,20
AFIOA05090	FIOA 50/9	25	"	90	"	"	"	"	0,20
AFIOA09030	FIOA 90/3	25	1"	30	75	131	10	46	0,50
AFIOA09060	FIOA 90/6	45	"	60	"	"	"	"	0,50
AFIOA09090	FIOA 90/9	45	"	90	"	"	"	"	0,50
AFIOA13030	FIOA 130/3	35	1"1/4	30	95	172	12	60	0,68
AFIOA13060	FIOA 130/6	65	"	60	"	"	"	"	0,68
AFIOA13090	FIOA 130/9	65	"	90	"	"	"	"	0,68

**POVRATNI FILTER**  
RETURN-LINE FILTER  
FILTRO SEMI-IMMERSO AL RITORNO

**FIO**

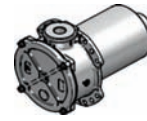
**ULOŽAK FILTERA**  
ELEMENT  
CARTUCCIA

**CR**



**FIO 30-100**

**FIO 180**

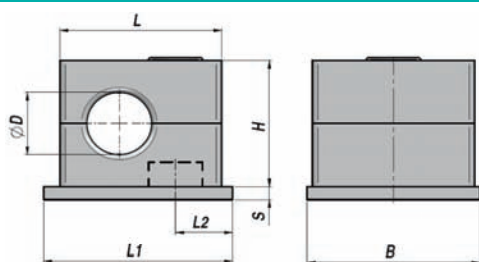
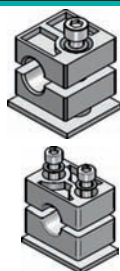


Oznaka Code Codice	Tip Type Tipo	l/min	Navoj F BSP	Micron	ØT	C	L	I	ØD	ØG	kg
AFIO030030	FIO 30/3-P	20	1/2"	30	67	78	22	30	90	6,4	0,50
AFIO030060	FIO 30/6-P	30	"	60	"	"	"	"	"	"	0,50
AFIO030000	FIO 30/9-P	30	"	90	"	"	"	"	"	"	0,50
AFIO050030	FIO 50/3-P	35	1/2"	30	90	100	28	43	115	8,4	0,80
AFIO050060	FIO 50/6-P	50	"	60	"	"	"	"	"	"	0,80
AFIO050000	FIO 50/9-P	50	"	90	"	"	"	"	"	"	0,80
AFIO080030	FIO 80/3-P	55	3/4"	30	90	150	28	43	115	8,4	0,90
AFIO080060	FIO 80/6-P	80	"	60	"	"	"	"	"	"	0,90
AFIO080000	FIO 80/9-P	80	"	90	"	"	"	"	"	"	0,90
AFIO100030	FIO 100/3-P	65	1"	30	90	150	28	43	115	8,4	0,90
AFIO100060	FIO 100/6-P	100	"	60	"	"	"	"	"	"	0,90
AFIO100000	FIO 100/9-P	100	"	90	"	"	"	"	"	"	0,90
AFIO180030	FIO 180/3-P	100	1"1/4	30	130	230	35	53	175	10,5	2,50
AFIO180060	FIO 180/6-P	150	"	60	"	"	"	"	"	"	2,50
AFIO180000	FIO 180/9-P	150	"	90	"	"	"	"	"	"	2,50

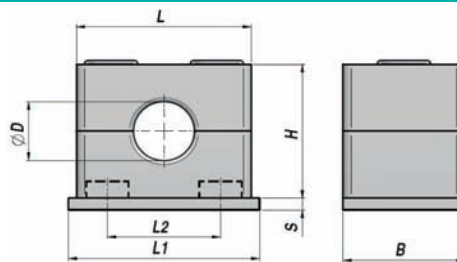
Oznaka Code Codice	Tip Type Tipo	ØP	Q	kg
AFCR030030	CR 30/3	52	67	0,13
AFCR030060	CR 30/6	"	"	0,12
AFCR030000	CR 30/9	"	"	0,14
AFCR050030	CR 50/3	70	75	0,21
AFCR050060	CR 50/6	"	"	0,22
AFCR050000	CR 50/9	"	"	0,22
AFCR100030	CR 100/3	70	128	0,30
AFCR100060	CR 100/6	"	"	0,27
AFCR100000	CR 100/9	"	"	0,33
AFCR100030	CR 100/3	70	128	0,30
AFCR100060	CR 100/6	"	"	0,27
AFCR100000	CR 100/9	"	"	0,33
AFCR180030	CR 180/3	95	203	0,70
AFCR180060	CR 180/6	"	"	0,57
AFCR180000	CR 180/9	"	"	0,76

ADS

DRŽAČ ZA CIJEVI  
CLAMP - STANDARD SERIES  
COLLARE FERMATUBO - SERIE STANDARD



ADS1

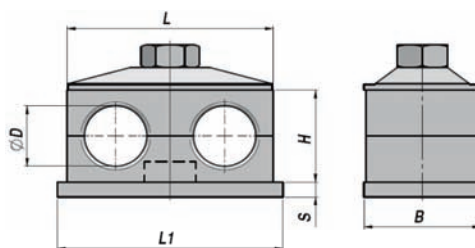


ADS2-6

Oznaka Code Codice	Tip Type Tipo	Cijev Ø Pipe: ØD Tubo: ØD	Držač Clamp Collare	L	H	Ploča - Plate - Base				kg x 100	
						Type - Tipo	L1	L2	B		S
ADS1006006	C1-06 PP + P/TCEI/RP/1	6	C1 - 06 PP							4,60	
ADS1000635	C1-06,4 PP + P/TCEI/RP/1	6,4	C1 - 06,4 PP							4,60	
ADS1008008	C1-08 PP + P/TCEI/RP/1	8	C1 - 08 PP							4,50	
ADS1000952	C1-09,5 PP + P/TCEI/RP/1	9,5	C1 - 09,5 PP	28	27	P1	32	10	30	3	4,40
ADS1010010	C1-10 PP + P/TCEI/RP/1	10	C1 - 10 PP								4,40
ADS1012012	C1-12 PP + P/TCEI/RP/1	12	C1 - 12 PP								4,30
ADS1000127	C1-12,7 PP + P/TCEI/RP/1	12,7	C1 - 12,7 PP								4,30
ADS2006006	C2-06 PP + P/TCEI/RP/2	6	C2 - 06 PP								6,70
ADS2000635	C2-06,4 PP + P/TCEI/RP/2	6,4	C2 - 06,4 PP								6,70
ADS2008008	C2-08 PP + P/TCEI/RP/2	8	C2 - 08 PP								6,60
ADS2000952	C2-09,5 PP + P/TCEI/RP/2	9,5	C2 - 09,5 PP	37	27	P2	41	20	30	3	6,50
ADS2010010	C2-10 PP + P/TCEI/RP/2	10	C2 - 10 PP								6,50
ADS2012012	C2-12 PP + P/TCEI/RP/2	12	C2 - 12 PP								6,40
ADS2000127	C2-12,7 PP + P/TCEI/RP/2	12,7	C2 - 12,7 PP								6,40
ADS3000127	C3-12,7 PP + P/TCEI/RP/3	12,7	C3 - 12,7 PP								7,70
ADS3000135	C3-13,5 PP + P/TCEI/RP/3	13,5	C3 - 13,5 PP								7,60
ADS2014014	C3-14 PP + P/TCEI/RP/3	14	C3 - 14 PP								7,60
ADS2015015	C3-15 PP + P/TCEI/RP/3	15	C3 - 15 PP	42	33	P3	47	26	30	3	7,50
ADS2016016	C3-16 PP + P/TCEI/RP/3	16	C3 - 16 PP								7,40
ADS3000172	C3-17,2 PP + P/TCEI/RP/3	17,2	C3 - 17,2 PP								7,30
ADS2018018	C3-18 PP + P/TCEI/RP/3	18	C3 - 18 PP								7,20
ADS3019019	C4-19 PP + P/TCEI/RP/4	19	C4 - 19 PP								9,10
ADS3020020	C4-20 PP + P/TCEI/RP/4	20	C4 - 20 PP								9,00
ADS4021321	C4-21,3 PP + P/TCEI/RP/4	21,3	C4 - 21,3 PP								8,90
ADS3022022	C4-22 PP + P/TCEI/RP/4	22	C4 - 22 PP	50	36	P4	54	33	30	3	8,80
ADS3023023	C4-23 PP + P/TCEI/RP/4	23	C4 - 23 PP								8,60
ADS3025025	C4-25 PP + P/TCEI/RP/4	25	C4 - 25 PP								8,40
ADS4025425	C4-25,4 PP + P/TCEI/RP/4	25,4	C4 - 25,4 PP								8,40
ADS4000269	C5-26,9 PP + P/TCEI/RP/5	26,9	C5 - 26,9 PP								10,20
ADS4028028	C5-28 PP + P/TCEI/RP/5	28	C5 - 28 PP								10,10
ADS4029029	C5-29 PP + P/TCEI/RP/5	29	C5 - 29 PP	57	42	P5	61	40	30	3	10,00
ADS4030030	C5-30 PP + P/TCEI/RP/5	30	C5 - 30 PP								9,90
ADS4032032	C5-32 PP + P/TCEI/RP/5	32	C5 - 32 PP								9,70
ADS5032032	C6-32 PP + P/TCEI/RP/6	32	C6 - 32 PP								15,20
ADS6000337	C6-33,7 PP + P/TCEI/RP/6	33,7	C6 - 33,7 PP								15,20
ADS6000350	C6-35 PP + P/TCEI/RP/6	35	C6 - 35 PP								15,10
ADSS038038	C6-38 PP + P/TCEI/RP/6	38	C6 - 38 PP	71	58	P6	73	52	30	3	14,90
ADS5040040	C6-40 PP + P/TCEI/RP/6	40	C6 - 40 PP								14,80
ADS6000424	C6-42 PP + P/TCEI/RP/6	42	C6 - 42 PP								14,60
ADSS045045	C6-45 PP + P/TCEI/RP/6	45	C6 - 45 PP								14,50

**DRŽAČ ZA CIJEVI-DUPLI**  
TWIN CLAMP - "CF" SERIES  
COLLARE FERMATUBO - SERIE DOPPIA "CF"

**ADD**



Oznaka Code Codice	Tip Type Tipo	Cijev Ø Pipe: ØD Tubo: ØD	Držać Clamp Collare	L	H	Poklopac Cover plate Coperchio	Ploča - Plate - Base			kg x 100		
							Tip Type - Tipo	L1	B		S	
ADD1006006	CF1-06/06-PP	+ P/PS/TE/1	6	CF1-06 PP							7,90	
ADD1635635	CF1-06,4/06,4 PP	+ P/PS/TE/1	6,4	CF1-06,4 PP							7,90	
ADD1008008	CF1-08/08-PP	+ P/PS/TE/1	8	CF1-08 PP							7,80	
ADD1952952	CF1-09,5/09,5 PP	+ P/PS/TE/1	9,5	CF1-09,5 PP	36	27	PS CF1	P CF1	37	30	3	7,70
ADD1010010	CF1-10/10-PP	+ P/PS/TE/1	10	CF1-10 PP								7,70
ADD1012012	CF1-12/12-PP	+ P/PS/TE/1	12	CF1-12 PP								7,60
ADD1127127	CF1-12,7/12,7 PP	+ P/PS/TE/1	12,7	CF1-12,7 PP								7,60
ADD2127127	CF2-12,7/12,7 PP	+ P/PS/TE/2	12,7	CF2-12,7 PP								14,00
ADD2135135	CF2-13,5/13,5 PP	+ P/PS/TE/2	13,5	CF2-13,5 PP								13,90
ADD2014014	CF2-14/14 PP	+ P/PS/TE/2	14	CF2-14 PP								13,80
ADD2015015	CF2-15/15 PP	+ P/PS/TE/2	15	CF2-15 PP	54	27	PS CF2	P CF2	55	30	5	13,70
ADD2016016	CF2-16/16 PP	+ P/PS/TE/2	16	CF2-16 PP								13,50
ADD2172172	CF2-17,2/17,2 PP	+ P/PS/TE/2	17,2	CF2-17,2 PP								13,40
ADD2018018	CF2-18/18 PP	+ P/PS/TE/2	18	CF2-18 PP								13,30
ADD3019019	CF3-19/19 PP	+ P/PS/TE/3	19	CF3-19 PP								16,50
ADD3020020	CF3-20/20 PP	+ P/PS/TE/3	20	CF3-20 PP								16,50
ADD3213213	CF3-21,3/21,3 PP	+ P/PS/TE/3	21,3	CF3-21,3 PP								16,30
ADD3022022	CF3-22/22 PP	+ P/PS/TE/3	22	CF3-22 PP	67	37	PS CF3	P CF3	70	30	5	16,20
ADD3023023	CF3-23/23 PP	+ P/PS/TE/3	23	CF3-23 PP								16,00
ADD3025025	CF3-25/25 PP	+ P/PS/TE/3	25	CF3-25 PP								15,80
ADD3254254	CF3-25,4/25,4 PP	+ P/PS/TE/3	25,4	CF3-25,4 PP								15,80
ADD4026026	CF4-26/26 PP	+ P/PS/TE/4	26	CF4-26 PP								20,10
ADD4269269	CF4-26,9/26,9 PP	+ P/PS/TE/4	26,9	CF4-26,9 PP								20,10
ADD4028028	CF4-28/28 PP	+ P/PS/TE/4	28	CF4-28 PP	81	42	PS CF4	P CF4	85	30	5	20,00
ADD4030030	CF4-30/30 PP	+ P/PS/TE/4	30	CF4-30 PP								19,80
ADD5032032	CF5-32/32 PP	+ P/PS/TE/5	32	CF5-32 PP								28,40
ADD5337337	CF5-33,7/33,7 PP	+ P/PS/TE/5	33,7	CF5-33,7 PP								28,30
ADD5035035	CF5-35/35 PP	+ P/PS/TE/5	35	CF5-35 PP								28,30
ADD5038038	CF5-38/38 PP	+ P/PS/TE/5	38	CF5-38 PP	106	53	PS CF5	P CF5	110	30	5	28,00
ADD5040040	CF5-40/40 PP	+ P/PS/TE/5	40	CF5-40 PP								27,80
ADD5424424	CF5-42/42 PP	+ P/PS/TE/5	42	CF5-42 PP								27,60



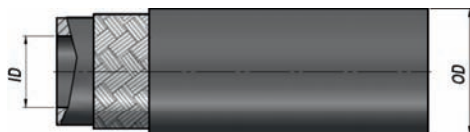
HIDRAULIČNA CRIJEVA  
FLEXIBLE HYDRAULIC HOSES - TUBI FLESSIBILI

**R1A**

HIDRAULIČNO CRIJEVO SAE 100 R1A - DIN-EN 853-1ST

FLEXIBLE HYDRAULIC HOSE SAE 100 R1A - DIN-EN 853-1ST

TUBO FLESSIBILE SAE 100 R1A - DIN-EN 853-1ST



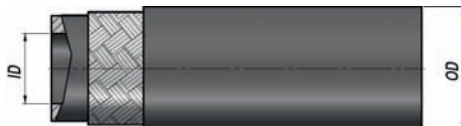
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m		
	inch	mm	size		Radni	Rasprska.					
					Work Esercizio	Burst Scoppio					
FG10400000	1/4"	6,4	04	15,5	225	900	-40°C - +100°C	Crna Black Nero	29,00		
FG10500000	5/16"	7,9	05	17,1	215	850			33,40		
FG10600000	3/8"	9,5	06	19,4	180	720			41,80		
FG10800000	1/2"	12,7	08	22,6	160	640			50,80		
FG11000000	5/8"	16,0	10	25,8	130	520			59,00		
FG11200000	3/4"	19,0	12	29,8	105	420			72,20		
FG11600000	1"	25,4	16	37,6	88	350			104,20		
FG12000000	1"1/4	31,8	20	45,0	63	250			135,00		
FG12400000	1"1/2	38,1	24	51,4	50	200			155,50		
FG13200000	2"	50,8	32	66,4	40	160			229,10		
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje - Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici											
Ojačanje - Reinforcement - Rinforzo: 1 metalni oplet - 1 High tensile steel wire braid - 1 Treccia in acciaio ad alta tenacità											
Spoljašnji materijal - Cover - Copertura: Sintetička guma otporna an ulje, abraziju i vodu - Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici											

**R1AT**

HIDRAULIČNO CRIJEVO SAE 100 R1AT - DIN-EN 853-1SN

FLEXIBLE HYDRAULIC HOSE SAE 100 R1AT - DIN-EN 853-1SN

TUBO FLESSIBILE SAE 100 R1AT - DIN-EN 853-1SN



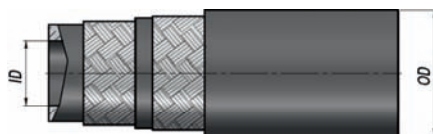
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m		
	inch	mm	size		Radni	Rasprska.					
					Work Esercizio	Burst Scoppio					
FGT1030000	3/16"	4,8	03	11,8	250	1000	-40°C - +100°C	Crna Black Nero	17,90		
FGT1040000	1/4"	6,4	04	13,4	225	900			22,90		
FGT1050000	5/16"	7,9	05	15,0	215	850			26,60		
FGT1060000	3/8"	9,5	06	17,4	180	720			34,40		
FGT1080000	1/2"	12,7	08	20,6	160	640			42,10		
FGT1100000	5/8"	16,0	10	23,7	130	520			48,50		
FGT1120000	3/4"	19,0	12	27,7	105	420			60,10		
FGT1160000	1"	25,4	16	35,6	88	350			89,50		
FGT1200000	1"1/4	31,8	20	43,5	63	250			121,70		
FGT1240000	1"1/2	38,1	24	50,6	50	200			147,30		
FGT1320000	2"	50,8	32	64,0	40	160			197,70		
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje- Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici											
Ojačanje - Reinforcement - Rinforzo: 1 metalni oplet - 1 High tensile steel wire braid - 1 Treccia in acciaio ad alta tenacità											
Spoljašnji materijal - Cover - Copertura: Sintetička guma otporna an ulje, abraziju i vodu - Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici											

**HIDRAULIČNO CRIJEVO SAE 100 R2A - DIN-EN 853-2ST**

FLEXIBLE HYDRAULIC HOSE SAE 100 R2A - DIN-EN 853-2ST

TUBO FLESSIBILE SAE 100 R2A - DIN-EN 853-2ST

**R2A**



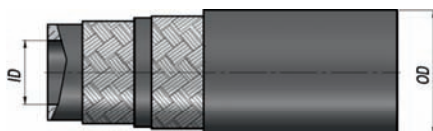
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni Work Esercizio	Rasprska. Burst Scoppio			
FG20500000	5/16"	7,9	05	18,7	350	1400	52,00		
FG20600000	3/8"	9,5	06	21,0	330	1320	64,30		
FG20800000	1/2"	12,7	08	24,2	275	1100	75,10		
FG21000000	5/8"	16,0	10	27,4	250	1000	89,20		
FG21200000	3/4"	19,0	12	31,4	215	850	105,50		
FG21600000	1"	25,4	16	39,0	165	650	146,10		
FG22000000	1"1/4	31,8	20	49,8	125	500	218,30		
FG22400000	1"1/2	38,1	24	56,2	90	360	244,80		
FG23200000	2"	50,8	32	60,8	78	310	325,50		
Materijal crijeva- Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje - Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici									
Ojačanje- Reinforcement - Rinforzo: 2 metalna opleta - 2 High tensile steel wire braids - 2 Trecce in acciaio ad alta tenacità									
Spoljašnji materijal- Cover - Copertura: Sintetička guma otporna an ulje, abraziju i vodu - Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici									

**HIDRAULIČNO CRIJEVO SAE 100 R2AT - DIN-EN 853-2SN**

FLEXIBLE HYDRAULIC HOSE SAE 100 R2AT - DIN-EN 853-2SN

TUBO FLESSIBILE SAE 100 R2AT - DIN-EN 853-2SN

**R2AT**



Oznaka Code Codice	Dimenzije Hose I.D. Ø Interno			Dimenzije Hose O.D. Ø Esterno mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni Work Esercizio	Rasprska. Burst Scoppio			
FGT2050000	5/16"	7,9	05	16,6	350	1400	44,60		
FGT2060000	3/8"	9,5	06	19,0	330	1320	56,30		
FGT2080000	1/2"	12,7	08	22,2	275	1100	65,80		
FGT2100000	5/8"	16,0	10	25,4	250	1000	78,60		
FGT2120000	3/4"	19,0	12	29,3	215	850	92,70		
FGT2160000	1"	25,4	16	38,1	165	650	139,10		
FGT2200000	1"1/4	31,8	20	48,3	125	500	203,60		
FGT2240000	1"1/2	38,1	24	54,6	90	360	227,00		
FGT2320000	2"	50,8	32	67,0	78	310	287,20		
Materijal crijeva- Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje - Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici									
Ojačanje- Reinforcement - Rinforzo: 2 metalna opleta - 2 High tensile steel wire braids - 2 Trecce in acciaio ad alta tenacità									
Spoljašnji materijal- Cover - Copertura: Sintetička guma otporna an ulje, abraziju i vodu - Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici									

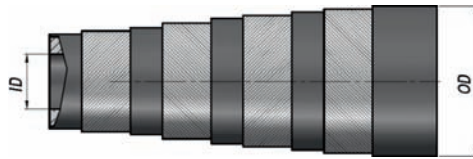
HIDRAULIČNA CRIJEVA  
FLEXIBLE HYDRAULIC HOSES - TUBI FLESSIBILI

4SP

HIDRAULIČNO CRIJEVO DIN 20023-4SP - EN 856-4SP

FLEXIBLE HYDRAULIC HOSE DIN 20023-4SP - EN 856-4SP

TUBO FLESSIBILE DIN 20023-4SP - EN 856-4SP



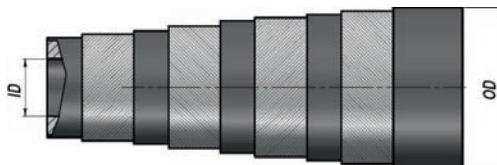
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni	Rasprska.			
					Work Esercizio	Burst Scoppio			
FG40600000	3/8"	9,5	06	21,3	445	1780	-40°C - +100°C	Crna Black Nero	85,00
FG40800000	1/2"	12,7	08	24,4	415	1660			95,00
FG41000000	5/8"	16,0	10	28,0	350	1400			114,00
FG41200000	3/4"	19,0	12	32,0	350	1400			148,50
FG41600000	1"	25,4	16	39,2	280	1120			205,70
FG42000000	1"1/4	31,8	20	50,0	210	840			321,80
FG42400000	1"1/2	38,1	24	57,0	185	740			374,10
FG43200000	2"	50,8	32	69,8	165	700			450,00
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje- Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici									
Ojačanje - Reinforcement - Rinforzo: 4 metalna opleta- 4 High tensile steel spirals - 4 Spirali in acciaio ad altissima resistenza.									
Spoljšnji materijal- Cover - Copertura: Sintetička guma otporna an ulje,abraziju i vodu. - Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici									

4SH

HIDRAULIČNO CRIJEVO DIN 20023-4SH - EN 856-4SH

FLEXIBLE HYDRAULIC HOSE DIN 20023-4SH - EN 856-4SH

TUBO FLESSIBILE DIN 20023-4SH - EN 856-4SH



Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni	Rasprska.			
					Work Esercizio	Burst Scoppio			
FG51000000	5/8"	16,0	10	28,5	420	1680	-40°C - +100°C	Crna Black Nero	133,10
FG51200000	3/4"	19,0	12	32,2	420	1680			152,90
FG51600000	1"	25,4	16	38,4	380	1520			213,90
FG52000000	1"1/4	31,8	20	45,2	325	1300			249,20
FG52400000	1"1/2	38,1	24	53,5	290	1160			337,90
FG53200000	2"	50,8	32	68,0	250	1000			469,80
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje- Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici									
Ojačanje- Reinforcement - Rinforzo: 4 metalna opleta- 4 High tensile steel spirals - 4 Spirali in acciaio ad altissima resistenza.									
Spoljšnji materijal- Cover - Copertura: Sintetička guma otporna an ulje,abraziju i vodu- Oil, abrasion and weather resistant synthetic rubber - Gomma sintetica resistente agli oli, all'abrasione e agli agenti atmosferici									

**HIDRAULIČNO CRIJEVO SAE 100 R7**

FLEXIBLE HYDRAULIC HOSE SAE 100 R7

TUBO FLESSIBILE SAE 100 R7

**R7**



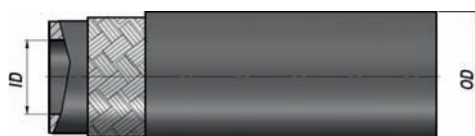
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
					Radni Work Esercizio	Rasprska. Burst Scoppio			
	inch	mm	size		mm				
FG70300000	3/16"	5,0	03	9,5	230	920	-40°C - +100°C	Crna Black Nero	6,40
FG70400000	1/4"	6,5	04	11,8	200	800			8,90
FG70500000	5/16"	8,0	05	14,0	190	760			12,10
FG70600000	3/8"	9,7	06	16,2	175	700			15,40
FG70800000	1/2"	13,0	08	20,0	150	600			21,40
FG71200000	3/4"	19,5	12	27,0	100	400			30,80
Materijal crijeva - Tube - Sottostrato: Poliester otporan na hidraulično ulje ,zrak i vodu - Hydraulic oil, air and water based fluids resistant polyester - Poliestere resistenti agli oli idraulici, aria e fluidi a base acqua									
Ojačanje - Reinforcement - Rinforzo: 2 platnena opleta- 2 High tensile polyester fibre braids - 2 Treccie in poliestere ad alta tenacità									
Spoljašnji materijal - Cover - Copertura: Poliuretano otporan na ulje,abraziju i vremenske uslove- Oil, abrasion and weather resistant polyurethane - Poliuretano antiabrasione, resistente all'olio e agli agenti atmosferici									

**HIDRAULIČNO CRIJEVO 1SN**

FLEXIBLE HYDRAULIC HOSE HYDROWASH/1T (1SN)

TUBO FLESSIBILE HYDROWASH/1T (1SN)

**1SN**



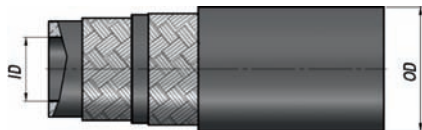
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
					Radni Work Esercizio	Rasprska. Burst Scoppio			
	inch	mm	size		mm				
FGHW104SNB	1/4"	6,4	04	13,4	225	900	-40°C - +150°C	Plava Blue Azzurro	23,00
FGHW105SNB	5/16"	7,9	05	15,0	215	860			26,70
FGHW106SNB	3/8"	9,5	06	17,4	180	720			34,50
FGHW108SNB	1/2"	12,7	08	20,6	160	640			42,20
Materijal crijeva- Tube - Sottostrato: Sintetička guma otporna na vruću vodu,ulje- Hot water, oil and cleaning solutions resistant synthetic rubber - Gomma sintetica resistente all'acqua calda, agli oli e ai detersivi									
Ojačanje- Reinforcement - Rinforzo: 1 metalni oplet- 1 High tensile steel wire braid - 1 Treccia in acciaio ad alta tenacità									
Spoljašnji materijal - Cover - Copertura: Sintetička guma otporna an ulje,abraziju i vodu. Oil, abrasion and weather resistant pin pricked synthetic rubber - Gomma sintetica microforata, resistente agli oli, all'abrasione e agli agenti atmosferici									



HIDRAULIČNA CRIJEVA  
FLEXIBLE HYDRAULIC HOSES - TUBI FLESSIBILI

2SN

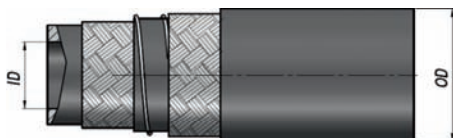
HIDRAULIČNO CRIJEVO 2SN  
FLEXIBLE HYDRAULIC HOSE HYDROWASH/2T (2SN)  
TUBO FLESSIBILE HYDROWASH/2T (2SN)



Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni	Rasprska.			
					Work Esercizio	Burst Scoppio			
FGHW204SNB	1/4"	6,4	04	15,0	400	1600	-40°C - +150°C	Plava Blue Azzurro	40,60
FGHW205SNB	5/16"	7,9	05	16,6	350	1400			44,70
FGHW206SNB	3/8"	9,5	06	19,0	330	1320			56,40
FGHW208SNB	1/2"	12,7	08	22,2	275	1100			65,90
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na vruću vodu, ulje - Hot water, oil and cleaning solutions resistant synthetic rubber - Gomma sintetica resistente all'acqua calda, agli oli e ai detersivi									
Ojačanje - Reinforcement - Rinforzo: 2 metalna opleta - 2 High tensile steel wire braids - 2 Trecce in acciaio ad alta tenacità									
Spoljašnji materijal - Cover - Copertura: Sintetička guma otporna na ulje, abraziju i vodu. Oil, abrasion and weather resistant pin pricked synthetic rubber -Gomma sintetica microforata, resistente agli oli, all'abrasione e agli agenti atmosferici									

R4

HIDRAULIČNO CRIJEVO SAE 100 R4  
FLEXIBLE HYDRAULIC HOSE SAE 100 R4  
TUBO FLESSIBILE SAE 100 R4

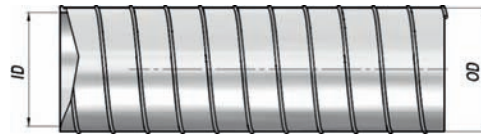


Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Radni	Rasprska.			
					Work Esercizio	Burst Scoppio			
FGA1900000	3/4"	19,0	12	29,0	21	83	-40°C - +100°C	Crna Black Nero	55,50
FGA2500000	1"	25,0	16	35,5	17	69			72,60
FGA3200000	1"1/4	32,0	20	42,5	14	55			94,10
FGA3800000	1"1/2	38,0	24	49,0	10	41			116,90
FGA5000000	2"	51,0	32	62,0	7	28			180,60
Materijal crijeva - Tube - Sottostrato: Sintetička guma otporna na hidraulično ulje - Hydraulic oil resistant synthetic rubber - Gomma sintetica resistente agli oli idraulici									
Ojačanje - Reinforcement - Rinforzo: Dva sintetička tekstilna platna - 2 Synthetic textile braids + steel wire spiral - 2 Trecce tessili + spirale metallica									
Špoljašnji materijal - Cover - Copertura: Poliuretano, otporan na ulje, abrazije i atmosferske tvari - Oil, abrasion and weather resistant polyurethane - Poliuretano antiabrasione, resistente all'olio e agli agenti atmosferici									

USISNO CRIJEVO

PVC HOSE  
TUBO PVC

PVC



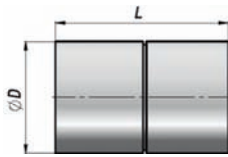
Oznaka Code Codice	Dimenzije ID			OD mm	P MAX bar		Radna temperatura Working temperature Temperatura d'esercizio	Boja Colour Colore	kg x 100 m
	inch	mm	size		Rad	Rasprsk.			
					Work Esercizio	Burst Scoppio			
FGAV160000	5/8"	16	10	22,0	6	-	-5°C - +60°C	Providno Trasparent Trasparente	25,00
FGAV190000	3/4"	20	12	28,0	5	-			34,00
FGAV250000	1"	25	16	33,0	5	-			53,00
FGAV320000	1"1/4	32	20	40,0	4	-			65,50
FGAV380000	1"1/2	38	24	48,0	4	-			85,50
FGAV500000	2"	51	32	61,0	3	-			123,00
Materijal crijeva- Construction - Costruzione:		providno,glatko,lagano i veoma fleksibilno - trasparente, smooth, light and very flexible, non toxic PVC PVC trasparente, liscio, leggero, molto flessibile, atossico							
Ojačanje - Reinforcement - Rinforzo:		Ojačano čeličnom spiralom - Galvanized steel wire spiral - Spirale in acciaio zincato							
Spoljašnji materijal- Cover - Copertura:		otporno na pucanje , abraziju i vremenske uslove - Smooth, crushing, abrasion and weather resistant - Liscio, resistente ai carichi, all'abrasione e agli agenti atmosferici							

**PRIKLJUČCI ZA CRIJEVA**  
**CRIMP FITTINGS - RACCORDI A PRESSARE**

**RPG1**

SAE 100  
 SAE 100 R1A  
 EN 853-1ST

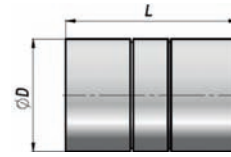
ČAURA ZA CRIJEVA  
 CRIMP FERRULE  
 GHIERA A PRESSARE



**RPG2**

SAE 100 R2A  
 SAE 100 R2A  
 EN 853-2ST

ČAURA ZA CRIJEVA  
 CRIMP FERRULE  
 GHIERA A PRESSARE



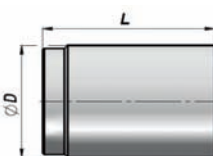
Oznaka Code Codice	Crijevo Hose Tubo BSP	Upotrebljivo za Fit for Valido per	ØD	L	kg x 100
RPG1040000	1/4"	R1A	20	30	3,20
RPG1050000	5/16"	R1A	22	31	4,20
RPG1060000	3/8"	R1A	24	32	4,80
RPG1080000	1/2"	R1A	29	34	6,20
RPG1100000	5/8"	R1A	32	37	8,00
RPG1120000	3/4"	R1A	36	43	10,40
RPG1160000	1"	R1A	43	51	15,00
RPG1200000	1 1/4"	R1A	50	59	20,00
RPG1240000	1 1/2"	R1A	57	63	25,80
RPG1320000	2"	R1A	70	78	45,40

Oznaka Code Codice	Crijevo Hose Tubo BSP	Upotrebljivo za Fit for Valido per	ØD	L	kg x 100
RPG2040000	1/4"	R2A	21	30	3,40
RPG2050000	5/16"	R2A	24	31	4,60
RPG2060000	3/8"	R2A-R9	26	32	5,40
RPG2080000	1/2"	R2A-R9	30	34	6,40
RPG2100000	5/8"	R2A	34	37	8,40
RPG2120000	3/4"	R2A-R9	38	43	11,40
RPG2160000	1"	R2A-R9	46	51	18,40
RPG2200000	1 1/4"	R2A	56	59	30,20
RPG2240000	1 1/2"	R2A	62	63	30,50
RPG2320000	2"	R2A	75	78	53,40

**RPGT**

SAE 100 R1AT/R2AT  
 SAE 100 R1AT/R2AT  
 EN 853-1SN

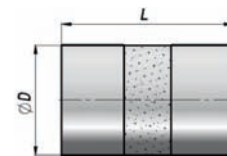
ČAURA ZA CRIJEVA  
 CRIMP FERRULE  
 GHIERA A PRESSARE



**RPG7**

SAE 100 R7/R8  
 SAE 100 R7/R8

ČAURA ZA CRIJEVA  
 CRIMP FERRULE  
 GHIERA A PRESSARE



Oznaka Code Codice	Crijevo Hose Tubo BSP	Upotrebljivo za Fit for Valido per	ØD	L	kg x 100
RPGT1204SN	1/4"	R1AT - R2AT	22	29,5	2,60
RPGT1205SN	5/16"	R1AT - R2AT	24	29,5	3,00
RPGT1206SN	3/8"	R1AT - R2AT	26	30	3,40
RPGT1208SN	1/2"	R1AT - R2AT	30	33,5	4,80
RPGT1210SN	5/8"	R1AT - R2AT	34	36,5	5,80
RPGT1212SN	3/4"	R1AT - R2AT	38	39,5	7,60
RPGT1216SN	1"	R1AT - R2AT	48	51,5	11,00
RPGT1220SN	1 1/4"	R1AT - R2AT	59	59	24,80
RPGT1224SN	1 1/2"	R1AT - R2AT	67	67	25,20
RPGT1232SN	2"	R1AT - R2AT	80	72	45,00

Oznaka Code Codice	Crijevo Hose Tubo BSP	Upotrebljivo za Fit for Valido per	ØD	L	kg x 100
RPG7030000	3/16"	R6-R7-R8-1TE	14	26	1,20
RPG7040000	1/4"	R6-R7-R8-1TE	17	29	2,00
RPG7050000	5/16"	R6-R7-R8-1TE	19	30,5	2,40
RPG7060000	3/8"	R6-R7-R8-1TE	21	30,5	2,80
RPG7080000	1/2"	R6-R7-R8-1TE	25,5	34	3,60



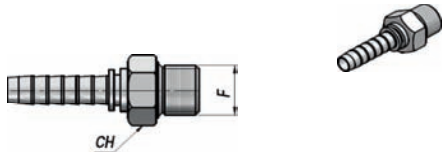




**PRIKLJUČAK BSP MUŠKI-KONUS 60\***

BSP MALE - 60° CONE SEAT  
MASCHIO BSP - SV.60°

**R0350**



**PRIKLJUČAK BSPT MUŠKI**

BSPT TAPERED MALE  
MASCHIO CONICO BSPT

**R0360**



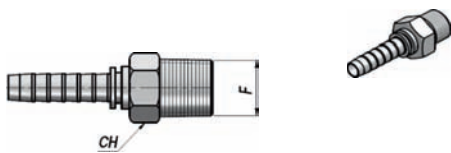
Oznaka Code Codice	Crijevo Hose Tubo		Navoj F BSP	CH	kg x 100
	inch	NW			
R0350.0402	1/4"	6	1/8"	15	1,40
R0350.0404	1/4"	6	1/4"	19	3,00
R0350.0406	1/4"	6	3/8"	22	4,20
R0350.0506	5/16"	8	3/8"	22	4,80
R0350.0606	3/8"	10	3/8"	22	5,00
R0350.0608	3/8"	10	1/2"	27	8,00
R0350.0808	1/2"	13	1/2"	27	9,20
R0350.1010	5/8"	16	5/8"	28	11,80
R0350.1012	5/8"	16	3/4"	32	13,40
R0350.1212	3/4"	20	3/4"	32	14,40
R0350.1616	1"	25	1"	38	26,40
R0350.2020	1"1/4"	32	1"1/4"	50	43,00
R0350.2424	1"1/2"	40	1"1/2"	55	52,20
R0350.3232	2"	50	2"	65	91,80

Oznaka Code Codice	Crijevo Hose Tubo		Navoj F BSPT	CH	kg x 100
	inch	NW			
R0360.0404	1/4"	6	1/4"	14	2,90
R0360.0406	1/4"	6	3/8"	19	4,10
R0360.0506	5/16"	8	3/8"	19	4,70
R0360.0606	3/8"	10	3/8"	19	4,90
R0360.0608	3/8"	10	1/2"	22	7,80
R0360.0808	1/2"	13	1/2"	22	9,00
R0360.1212	3/4"	20	3/4"	27	14,00
R0360.1616	1"	25	1"	36	26,00
R0360.2020	1"1/4"	32	1"1/4"	46	42,50
R0360.2424	1"1/2"	40	1"1/2"	50	51,50
R0360.3232	2"	50	2"	65	90,20

**PRIKLJUČAK NPTF MUŠKI-KONUS**

NPTF MALE - 60° CONE SEAT (SAE J516)  
MASCHIO NPTF - SV.60° (SAE J516))

**R0370**



**PRIKLJUČAK BSP OKASTI**

BSP BANJO  
OCCHIO BSP

**R1400**



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F NPTF	CH	kg x 100
	inch	NW			
R0370.0402	1/4"	6	1/8"	12	2,90
R0370.0404	1/4"	6	1/4"	14	4,10
R0370.0406	1/4"	6	3/8"	19	4,70
R0370.0606	3/8"	10	3/8"	19	4,90
R0370.0608	3/8"	10	1/2"	22	7,80
R0370.0808	1/2"	13	1/2"	22	9,00
R0370.1212	3/4"	20	3/4"	27	14,00
R0370.1616	1"	25	1"	36	26,00
R0370.2020	1.1/4"	32	1"1/4"	46	42,50
R0370.2424	1.1/2"	40	1"1/2"	50	51,50
R0370.3232	2"	50	2"	65	90,20

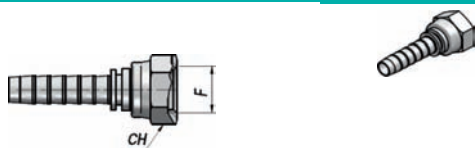
Oznaka Code Codice	Crijevo Hose Tubo		ØD BSP	kg x 100
	inch	NW		
R1400.0304	3/16"	5	1/4"	3,20
R1400.0404	1/4"	6	1/4"	3,20
R1400.0406	1/4"	6	3/8"	4,60
R1400.0506	5/16"	8	3/8"	5,00
R1400.0606	3/8"	10	3/8"	4,60
R1400.0808	1/2"	13	1/2"	8,40
R1400.1212	3/4"	20	3/4"	17,40
R1400.1616	1"	25	1"	39,40



**PRIKLJUČAK JIC ŽENSKI-KONUS 74\***

JIC FEMALE - 74° CONE SEAT  
FEMMINA JIC - SV.74°

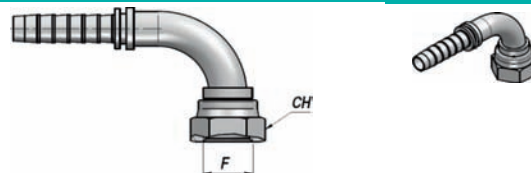
**R0901**



**PRIKLJUČAK JIC 90° ŽENSKI-KONUS 74\***

90° JIC FEMALE - 74° CONE SEAT  
CURVA JIC 90° - SV.74°

**R0951**



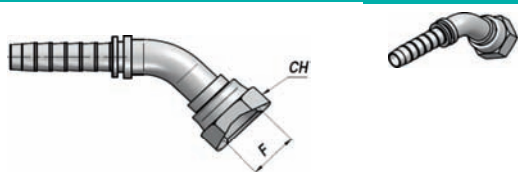
Oznaka Code Codice	Crijevo Hose Tubo		Navoj F UNF-UN	CH	kg x 100
	inch	NW			
R0901.0304	3/16"	5	7/16" - 20	15	2,60
R0901.0404	1/4"	6	7/16" - 20	17	2,60
R0901.0405	1/4"	6	1/2" - 20	17	3,40
R0901.0506	5/16"	8	9/16" - 18	19	3,60
R0901.0606	3/8"	10	9/16" - 18	19	3,80
R0901.0608	3/8"	10	3/4" - 16	24	8,20
R0901.0808	1/2"	13	3/4" - 16	24	6,40
R0901.0810	1/2"	13	7/8" - 14	27	8,00
R0901.1012	5/8"	16	1"1/16 - 12	32	11,80
R0901.1212	3/4"	20	1"1/16 - 12	32	12,20
R0901.1216	3/4"	20	1"5/16 - 12	38	16,60
R0901.1616	1"	25	1"5/16 - 12	38	21,20

Oznaka Code Codice	Crijevo Hose Tubo		Navoj F UNF-UN	CH	kg x 100
	inch	NW			
R0951.0304	3/16"	5	7/16" - 20	15	3,40
R0951.0404	1/4"	6	7/16" - 20	17	3,40
R0951.0405	1/4"	6	1/2" - 20	17	4,20
R0951.0506	5/16"	8	9/16" - 18	19	4,80
R0951.0606	3/8"	10	9/16" - 18	19	5,60
R0951.0608	3/8"	10	3/4" - 16	24	8,20
R0951.0808	1/2"	13	3/4" - 16	24	10,20
R0951.0810	1/2"	13	7/8" - 14	27	11,60
R0951.1012	5/8"	16	1"1/16 - 12	32	17,20
R0951.1212	3/4"	20	1"1/16 - 12	32	22,00
R0951.1216	3/4"	20	1"5/16 - 12	38	29,80
R0951.1616	1"	25	1"5/16 - 12	38	45,60

**PRIKLJUČAK JIC 45° ŽENSKI-KONUS 74\***

45° JIC FEMALE - 74° CONE SEAT  
CURVA JIC 45° - SV.74°

**R1001**



**PRIKLJUČAK JIC MUŠKI-KONUS 74\***

JIC MALE - 74° CONE SEAT  
MASCHIO JIC - SV.74°

**R0850**



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F UNF-UN	CH	kg x 100
	inch	NW			
R1001.0404	1/4"	6	7/16" - 20	17	3,40
R1001.0405	1/4"	6	1/2" - 20	17	4,20
R1001.0506	5/16"	8	9/16" - 18	19	4,80
R1001.0606	3/8"	10	9/16" - 18	19	5,60
R1001.0608	3/8"	10	3/4" - 16	24	8,20
R1001.0808	1/2"	13	3/4" - 16	24	10,20
R1001.0810	1/2"	13	7/8" - 14	27	11,60
R1001.1012	5/8"	16	1"1/16 - 12	32	17,20
R1001.1212	3/4"	20	1"1/16 - 12	32	22,00
R1001.1216	3/4"	20	1"5/16 - 12	38	23,00
R1001.1616	1"	25	1"5/16 - 12	38	42,00

Oznaka Code Codice	Crijevo Hose Tubo		Navoj F UNF-UN	CH	kg x 100
	inch	NW			
R0850.0404	1/4"	6	7/16" - 20	14	2,20
R0850.0405	1/4"	6	1/2" - 20	14	2,20
R0850.0506	5/16"	8	9/16" - 18	15	2,60
R0850.0606	3/8"	10	9/16" - 18	17	2,80
R0850.0608	3/8"	10	3/4" - 16	19	4,80
R0850.0808	1/2"	13	3/4" - 16	19	5,40
R0850.0810	1/2"	13	7/8" - 14	24	7,60
R0850.1012	5/8"	16	1"1/16 - 12	27	11,00
R0850.1212	3/4"	20	1"1/16 - 12	27	12,20
R0850.1216	3/4"	20	1"5/16 - 12	34	18,60
R0850.1616	1"	25	1"5/16 - 12	34	23,20
R0850.1620	1"	25	1"5/8 - 12	42	33,40



PRIKLJUČCI ZA CRIJEVA  
CRIMP FITTINGS - RACCORDI A PRESSARE

**R0085**

PRIKLJ. DKOL ŽENSKI -KONUS 24\*+O.P.  
DKOL FEMALE -24° CONE + O-RING  
FEMMINA DKOL - CONO 24°+ O-RING



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F	CH	kg x 100
	inch	NW			
R0085.0312	3/16"	5	M12x1,5	14	1,80
R0085.0414	1/4"	6	M14x1,5	17	3,00
R0085.0416	1/4"	6	M16x1,5	19	3,80
R0085.0516	5/16"	8	M16x1,5	19	3,80
R0085.0618	3/8"	10	M18x1,5	22	5,60
R0085.0822	1/2"	13	M22x1,5	27	8,20
R0085.1026	5/8"	16	M26x1,5	32	12,20
R0085.1230	3/4"	20	M30x2	36	17,00
R0085.1636	1"	25	M36x2	41	26,40
R0085.2045	1"1/4	32	M45x2	50	41,80

**R0185**

PRIKLJ. DKOL 90° ŽENSKI -KONUS 24\*+O.P.  
90° DKOL FEMALE - 24° CONE + O-RING  
CURVA DKOL 90° - CONO 24°+ O-RING



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F	CH	kg x 100
	inch	NW			
R0185.0312	3/16"	5	M12x1,5	14	2,00
R0185.0414	1/4"	6	M14x1,5	17	3,60
R0185.0416	1/4"	6	M16x1,5	19	4,00
R0185.0516	5/16"	8	M16x1,5	19	5,40
R0185.0618	3/8"	10	M18x1,5	22	7,80
R0185.0822	1/2"	13	M22x1,5	27	11,40
R0185.1026	5/8"	16	M26x1,5	32	17,20
R0185.1230	3/4"	20	M30x2	36	23,80
R0185.1636	1"	25	M36x2	41	43,60
R0185.2045	1"1/4	32	M45x2	50	61,00

**R0285**

PRIKLJ. DKOL 45° ŽENSKI -KONUS 24\*+O  
45° DKOL FEMALE - 24° CONE + O-RING  
CURVA DKOL 45° - CONO 24°+ O-RING



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F	CH	kg x 100
	inch	NW			
R0285.0414	1/4"	6	M14x1,5	17	3,60
R0285.0416	1/4"	6	M16x1,5	19	4,00
R0285.0516	5/16"	8	M16x1,5	19	5,40
R0285.0618	3/8"	10	M18x1,5	22	7,80
R0285.0822	1/2"	13	M22x1,5	27	11,40
R0285.1026	5/8"	16	M26x1,5	32	17,20
R0285.1230	3/4"	20	M30x2	36	23,80
R0285.1636	1"	25	M36x2	41	43,60

**R0500**

PRIKLJUČAK MUŠKI -KONUS 24\*-LAKI RED  
METRIC MALE - 24° CONE SEAT-LIGHT SERIES  
MASCHIO METRICO - SV.24°-SERIE LEGGERA



Oznaka Code Codice	Crijevo Hose Tubo		Navoj F	De	CH	kg x 100
	inch	NW				
R0500.0414	1/4"	6	M14x1,5	8	14	2,00
R0500.0416	1/4"	6	M16x1,5	10	17	2,60
R0500.0516	5/16"	8	M16x1,5	10	17	2,60
R0500.0518	5/16"	8	M18x1,5	12	19	3,20
R0500.0616	3/8"	10	M16x1,5	10	17	3,20
R0500.0618	3/8"	10	M18x1,5	12	19	3,40
R0500.0622	3/8"	10	M22x1,5	15	22	4,60
R0500.0822	1/2"	13	M22x1,5	15	22	5,60
R0500.1026	5/8"	16	M26x1,5	18	27	8,20
R0500.1230	3/4"	20	M30x2	22	30	12,00
R0500.1636	1"	25	M36x2	28	36	19,20



PRIKLJUČCI ZA CRIJEVA  
CRIMP FITTINGS - RACCORDI A PRESSARE

**R0550**

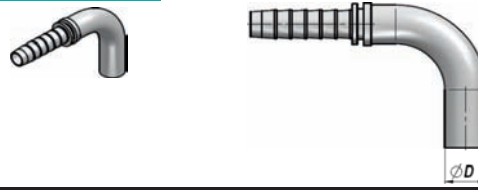
**METRIČKI RAVNI PRIKLJUČAK**  
METRIC STRAIGHT STANDPIPE  
ESTREMITA' TUBOLARE METRICA DIRITTA



Oznaka Code Codice	Crijevo Hose Tubo		ØD	kg x 100
	inch	NW		
R0550.0306	3/16"	5	6	1,00
R0550.0406	1/4"	6	6	1,00
R0550.0408	1/4"	6	8	1,20
R0550.0410	1/4"	6	10	1,60
R0550.0510	5/16"	8	10	2,00
R0550.0512	5/16"	8	12	2,60
R0550.0610	3/8"	10	10	2,20
R0550.0612	3/8"	10	12	2,60
R0550.0614	3/8"	10	14	3,40
R0550.0814	1/2"	13	14	4,40
R0550.0815	1/2"	13	15	4,60
R0550.0816	1/2"	13	16	5,40
R0550.1018	5/8"	16	18	5,80
R0550.1020	5/8"	16	20	8,00
R0550.1220	3/4"	20	20	9,00
R0550.1222	3/4"	20	22	9,40
R0550.1625	1"	25	25	15,80
R0550.1630	1"	25	30	22,40

**R0650**

**PRIKLJUČAK METRIČKI 90°**  
90° METRIC STANDPIPE  
ESTREMITA' TUBOLARE METRICA 90°



Oznaka Code Codice	Crijevo Hose Tubo		ØD	kg x 100
	inch	NW		
R0650.0306	3/16"	5	6	1,40
R0650.0406	1/4"	6	6	1,40
R0650.0408	1/4"	6	8	2,40
R0650.0410	1/4"	6	10	3,40
R0650.0510	5/16"	8	10	3,20
R0650.0512	5/16"	8	12	4,00
R0650.0610	3/8"	10	10	3,20
R0650.0612	3/8"	10	12	4,20
R0650.0614	3/8"	10	14	6,40
R0650.0814	1/2"	13	14	7,20
R0650.0815	1/2"	13	15	6,60
R0650.0816	1/2"	13	16	10,20
R0650.1018	5/8"	16	18	8,80
R0650.1020	5/8"	16	20	14,60
R0650.1220	3/4"	20	20	15,80
R0650.1222	3/4"	20	22	15,40
R0650.1625	1"	25	25	25,20
R0650.1630	1"	25	30	34,40

**R0750**

**PRIKLJUČAK METRIČKI 45°**  
45° METRIC STANDPIPE  
ESTREMITA' TUBOLARE METRICA 45°

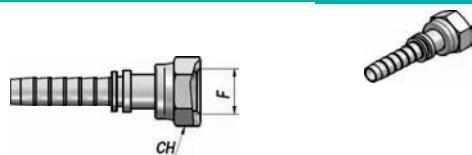


Oznaka Code Codice	Crijevo Hose Tubo		ØD	kg x 100
	inch	NW		
R0750.0408	1/4"	6	8	1,80
R0750.0410	1/4"	6	10	2,60
R0750.0510	5/16"	8	10	3,50
R0750.0512	5/16"	8	12	4,00
R0750.0610	3/8"	10	10	3,20
R0750.0612	3/8"	10	12	5,00
R0750.0815	1/2"	13	15	7,00
R0750.0816	1/2"	13	16	7,20
R0750.0818	1/2"	13	18	7,80
R0750.1220	3/4"	20	20	12,30
R0750.1222	3/4"	20	22	16,40
R0750.1225	3/4"	20	25	17,50
R0750.1628	1"	25	28	22,80
R0750.1630	1"	25	30	29,50

**PRIKLJUČAK ORFS ŽENSKI (SAE J1453)**

"ORFS" FEMALE (SAE J1453)  
FEMMINA "ORFS" (SAE J1453)

**RS050**

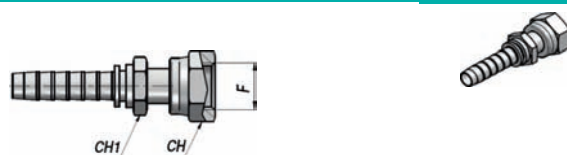


Oznaka Code Codice	Crijervo Hose Tubo		Navoj F UNF-UN-UNS	CH	kg x 100
	inch	NW			
RS050.0406	1/4"	6	9/16" - 18	19	3,50
RS050.0609	3/8"	10	11/16" - 16	22	5,50
RS050.0811	1/2"	13	13/16" - 16	24	7,50
RS050.1013	5/8"	16	1" - 14	30	13,00
RS050.1214	3/4"	20	1"3/16 - 12	36	24,50
RS050.1615	1"	25	1"7/16 - 12	41	31,50

**PRIKLJUČAK ORFS ŽENSKI (SAE J1453)**

"ORFS" FEMALE (SAE J1453)  
FEMMINA "ORFS" (SAE J1453)

**RS05T**

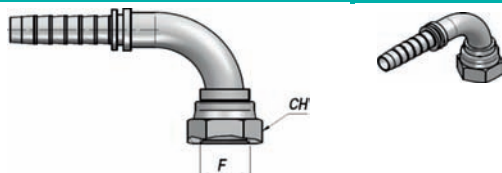


Oznaka Code Codice	Crijervo Hose Tubo		Navoj F UNF-UN-UNS	CH	CH1	kg x 100
	inch	NW				
RS05T.0406	1/4"	6	9/16" - 18	19	14	3,50
RS05T.0609	3/8"	10	11/16" - 16	22	17	5,50
RS05T.0811	1/2"	13	13/16" - 16	24	19	7,50
RS05T.1013	5/8"	16	1" - 14	30	24	13,00
RS05T.1214	3/4"	20	1"3/16 - 12	36	30	24,50
RS05T.1615	1"	25	1"7/16 - 12	41	36	31,50

**PRIKLJUČAK ORFS 90° ŽENSKI (SAE J1453)**

90° "ORFS" FEMALE (SAE J1453)  
CURVA "ORFS" 90° (SAE J1453)

**RS150**

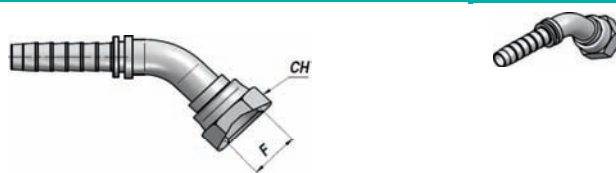


Oznaka Code Codice	Crijervo Hose Tubo		Navoj F UNF-UN-UNS	CH	kg x 100
	inch	NW			
RS150.0406	1/4"	6	9/16" - 18	17	4,50
RS150.0609	3/8"	10	11/16" - 16	22	7,00
RS150.0811	1/2"	13	13/16" - 16	24	10,50
RS150.1013	5/8"	16	1" - 14	30	17,50
RS150.1214	3/4"	20	1"3/16 - 12	36	25,50
RS150.1615	1"	25	1"7/16 - 12	41	39,50

**PRIKLJUČAK ORFS 45° ŽENSKI (SAE J1453)**

45° "ORFS" FEMALE (SAE J1453)  
CURVA "ORFS" 45° (SAE J1453)

**RS250**

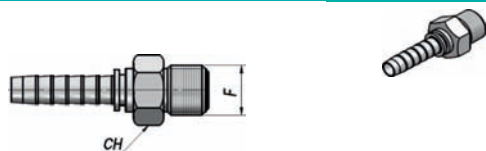


Oznaka Code Codice	Crijervo Hose Tubo		Navoj F UNF-UN-UNS	CH	kg x 100
	inch	NW			
RS250.0406	1/4"	6	9/16" - 18	17	4,50
RS250.0609	3/8"	10	11/16" - 16	22	7,00
RS250.0811	1/2"	13	13/16" - 16	24	10,50
RS250.1013	5/8"	16	1" - 14	30	17,50
RS250.1214	3/4"	20	1"3/16 - 12	36	26,00
RS250.1615	1"	25	1"7/16 - 12	41	39,50

**PRIKLJUČAK ORFS MUŠKI (SAE J1453)**

"ORFS" MALE (SAE J1453)  
MASCHIO "ORFS" (SAE J1453)

**RS350**



Oznaka Code Codice	Crijervo Hose Tubo		Navoj F UNF-UN-UNS	CH	kg x 100
	inch	NW			
RS350.0406	1/4"	6	9/16" - 18	17	3,20
RS350.0609	3/8"	10	11/16" - 16	19	5,20
RS350.0811	1/2"	13	13/16" - 16	22	9,40
RS350.1013	5/8"	16	1" - 14	27	13,60
RS350.1214	3/4"	20	1"3/16 - 12	32	14,60
RS350.1615	1"	25	1"7/16 - 12	38	26,60

PRIKLJUČCI ZA CRIJEVA  
CRIMP FITTINGS - RACCORDI A PRESSARE

**R1250**

**RAVNI PRIKLJUČAK SAE 3000 PSI**  
STRAIGHT FLANGE SAE 3000 PSI  
FLANGIA DIRITTA SAE 3000 PSI



Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1250.0808	1/2"	13	1/2"	30,2	8,50
R1250.0812	1/2"	13	3/4"	38,1	13,00
R1250.1212	3/4"	20	3/4"	38,1	15,50
R1250.1216	3/4"	20	1"	44,5	20,00
R1250.1616	1"	25	1"	44,5	27,00
R1250.1620	1"	25	1"1/4"	50,8	32,00
R1250.2020	1"1/4"	32	1"1/4"	50,8	50,00
R1250.2024	1"1/4"	32	1"1/2"	60,3	53,50
R1250.2424	1"1/2"	40	1"1/2"	60,3	58,50

**R1050**

**PRIKLJUČAK 90° SAE 3000 PSI**  
90° FLANGE SAE 3000 PSI  
FLANGIA 90° SAE 3000 PSI



Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1050.0808	1/2"	13	1/2"	30,2	9,50
R1050.0812	1/2"	13	3/4"	38,1	15,00
R1050.1212	3/4"	20	3/4"	38,1	18,50
R1050.1216	3/4"	20	1"	44,5	28,50
R1050.1616	1"	25	1"	44,5	33,50
R1050.1620	1"	25	1"1/4"	50,8	43,00
R1050.2020	1"1/4"	32	1"1/4"	50,8	48,50
R1050.2024	1"1/4"	32	1"1/2"	60,3	62,00
R1050.2424	1"1/2"	40	1"1/2"	60,3	73,00

**R1150**

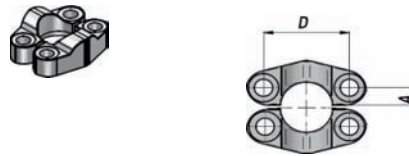
**PRIKLJUČAK 45° SAE 3000 PSI**  
45° FLANGE SAE 3000 PSI  
FLANGIA 45° SAE 3000 PSI



Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1150.0808	1/2"	13	1/2"	30,2	9,00
R1150.0812	1/2"	13	3/4"	38,1	14,00
R1150.1212	3/4"	20	3/4"	38,1	16,50
R1150.1216	3/4"	20	1"	44,5	25,50
R1150.1616	1"	25	1"	44,5	31,00
R1150.1620	1"	25	1"1/4"	50,8	36,50
R1150.2020	1"1/4"	32	1"1/4"	50,8	43,00

**R5003**

**PRIRUBNICA ZA PRIKLJUČAK SAE 3000 PSI**  
SPLIT FLANGE SAE 3000  
SEMIFLANGE SAE 3000 PSI



Oznaka Code Codice	Prirubnica For Flange Per Flangia inch	D	A	kg x 100
R5003.1200	3/4"	47,6	11,1	16,00
R5003.1600	1"	52,4	13,1	21,00
R5003.2000	1"1/4"	58,7	15,1	30,00
R5003.2400	1"1/2"	69,8	17,8	40,00
R5003.3200	2"	77,8	21,4	56,00



**RAVNI PRIKLJUČAK SAE 6000 PSI**  
STRAIGHT FLANGE SAE 6000 PSI  
FLANGIA DIRITTA SAE 6000 PSI

**R1300**



**PRIKLJUČAK 90° SAE 6000 PSI**  
90° FLANGE SAE 6000 PSI  
FLANGIA 90° SAE 6000 PSI

**R1100**



Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1300.0808	1/2"	13	1/2"	31,7	9,00
R1300.0812	1/2"	13	3/4"	41,3	16,00
R1300.1212	3/4"	20	3/4"	41,3	19,50
R1300.1216	3/4"	20	1"	47,6	28,00
R1300.1616	1"	25	1"	47,6	33,00
R1300.1620	1"	25	1"1/4"	54	38,00
R1300.2020	1"1/4"	32	1"1/4"	54	54,00

Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1100.0808	1/2"	13	1/2"	31,7	10,00
R1100.0812	1/2"	13	3/4"	41,3	15,00
R1100.1212	3/4"	20	3/4"	41,3	22,50
R1100.1216	3/4"	20	1"	47,6	34,00
R1100.1616	1"	25	1"	47,6	38,50
R1100.1620	1"	25	1"1/4"	54	53,00
R1100.2020	1"1/4"	32	1"1/4"	54	60,00

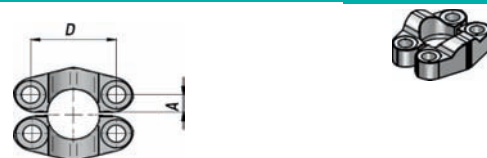
**PRIKLJUČAK 45° SAE 6000 PSI**  
45° FLANGE SAE 6000 PSI  
FLANGIA 45° SAE 6000 PSI

**R1200**



**PRIRUBNICA ZA PRIKLJUČAK SAE 6000 PSI**  
SPLIT FLANGE SAE 6000  
SEMIFLANGE SAE 6000 PSI

**R5006**



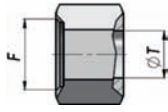
Oznaka Code Codice	Crijevo Hose Tubo		Prirubnica Ø Flange Ø Flangia inch	ØD	kg x 100
	inch	NW			
R1200.0808	1/2"	13	1/2"	31,7	10,00
R1200.0812	1/2"	13	3/4"	41,3	17,50
R1200.1212	3/4"	20	3/4"	41,3	20,50
R1200.1216	3/4"	20	1"	47,6	30,50
R1200.1616	1"	25	1"	47,6	38,50
R1200.1620	1"	25	1"1/4"	54	45,50
R1200.2020	1"1/4"	32	1"1/4"	54	54,50

Oznaka Code Codice	Prirubnica For Flange Per Flangia inch	D	A	kg x 100
R5006.0800	1/2"	40,5	9,2	17,50
R5006.1200	3/4"	50,8	11,9	30,50
R5006.1600	1"	57,1	13,9	50,50
R5006.2000	1"1/4"	66,7	15,8	79,50
R5006.2400	1"1/2"	79,4	18,2	135,00
R5006.3200	2"	96,8	22,2	216,50

PRIKLJUČCI ZA CIJEVI DIN 2353  
RING FITTINGS DIN 2353 - RACCORDI AD ANELLO DIN 2353

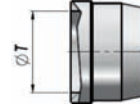
**TN 81**

NAVRTKA  
NUT  
DADO DI SERRAGGIO



**TN 88**

USJEČNI PRSTEN  
CUTTING RING  
ANELLO DI SERRAGGIO

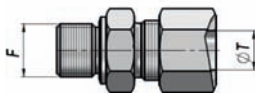


Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F	kg x 100
RD08106L00	TN 81 6 L	6	M12x1,5	0,90
RD08108L00	TN 81 8 L	8	M14x1,5	1,20
RD08110L00	TN 81 10 L	10	M16x1,5	2,10
RD08112L00	TN 81 12 L	12	M18x1,5	2,40
RD08115L00	TN 81 15 L	15	M22x1,5	3,90
RD08118L00	TN 81 18 L	18	M26x1,5	5,90
RD08122L00	TN 81 22 L	22	M30x2	7,90
RD08128L00	TN 81 28 L	28	M36x2	8,40
RD08106S00	TN 81 6 S	6	M14x1,5	1,40
RD08108S00	TN 81 8 S	8	M16x1,5	1,60
RD08110S00	TN 81 10 S	10	M18x1,5	3,10
RD08112S00	TN 81 12 S	12	M20x1,5	3,60
RD08114S00	TN 81 14 S	14	M22x1,5	5,10
RD08116S00	TN 81 16 S	16	M24x1,5	6,10
RD08120S00	TN 81 20 S	20	M30x2	9,40
RD08125S00	TN 81 25 S	25	M36x2	19,50

Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD08806L00	TN 88 6 LS	6	0,13
RD08808L00	TN 88 8 LS	8	0,19
RD08810L00	TN 88 10 LS	10	0,24
RD08812L00	TN 88 12 LS	12	0,31
RD08815L00	TN 88 15 L	15	0,41
RD08818L00	TN 88 18 L	18	0,46
RD08822L00	TN 88 22 L	22	0,60
RD08828L00	TN 88 28 L	28	0,75
RD08814S00	TN 88 14 S	14	0,36
RD08816S00	TN 88 16 S	16	0,41
RD08820S00	TN 88 20 S	20	0,85
RD08825S00	TN 88 25 S	25	1,06

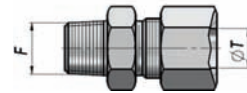
**TN 92**

RAVNI UVRTNI PRIKLJUČAK  
STRAIGHT MALE STUD COUPLING  
RACCORDO DI ESTREMITA' DRITTO



**TN 93**

RAVNI UVRTNI PRIKLJUČAK  
STRAIGHT MALE STUD COUPLING  
RACCORDO DI ESTREMITA' DRITTO

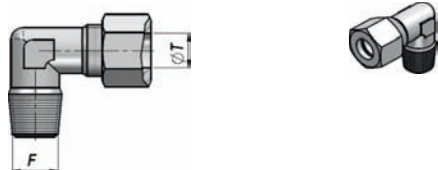


Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSP	kg x 100
RD09206LR0	TN 92 6 LR	6	1/8"	2,50
RD09208LR0	TN 92 8 LR	8	1/4"	4,50
RD09210LR0	TN 92 10 LR	10	1/4"	4,70
RD09212LR0	TN 92 12 LR	12	3/8"	6,50
RD09215LR0	TN 92 15 LR	15	1/2"	11,50
RD09218LR0	TN 92 18 LR	18	1/2"	13,00
RD09222LR0	TN 92 22 LR	22	3/4"	18,00
RD09228LR0	TN 92 28 LR	28	1"	25,00
RD09206SR0	TN 92 6 SR	6	1/4"	5,20
RD09208SR0	TN 92 8 SR	8	1/4"	6,00
RD09210SR0	TN 92 10 SR	10	3/8"	9,00
RD09212SR0	TN 92 12 SR	12	3/8"	10,20
RD09214SR0	TN 92 14 SR	14	1/2"	15,20
RD09216SR0	TN 92 16 SR	16	1/2"	16,00
RD09220SR0	TN 92 20 SR	20	3/4"	27,00
RD09225SR0	TN 92 25 SR	25	1"	49,00

Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSPT	kg x 100
RD09306LR0	TN 93 6 LR	6	1/8"	2,40
RD09308LR0	TN 93 8 LR	8	1/4"	4,20
RD09310LR0	TN 93 10 LR	10	1/4"	4,70
RD09312LR0	TN 93 12 LR	12	3/8"	6,50
RD09315LR0	TN 93 15 LR	15	1/2"	10,80
RD09318LR0	TN 93 18 LR	18	1/2"	14,30
RD09322LR0	TN 93 22 LR	22	3/4"	19,50
RD09328LR0	TN 93 28 LR	28	1"	30,00
RD09306SR0	TN 93 6 SR	6	1/4"	5,40
RD09308SR0	TN 93 8 SR	8	1/4"	6,00
RD09310SR0	TN 93 10 SR	10	3/8"	8,00
RD09312SR0	TN 93 12 SR	12	3/8"	9,90
RD09314SR0	TN 93 14 SR	14	1/2"	14,40
RD09316SR0	TN 93 16 SR	16	1/2"	16,50
RD09320SR0	TN 93 20 SR	20	3/4"	26,00
RD09325SR0	TN 93 25 SR	25	1"	49,50

**PRIKLJUČAK KOLJENO ZA UVRTANJE**  
MALE STUD ELBOW  
RACCORDO DI ESTREMITA' A GOMITO

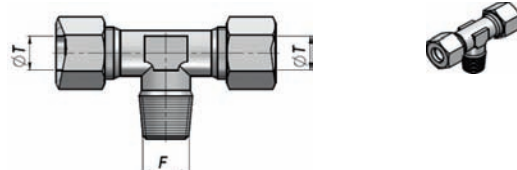
**TN 94**



Oznake Code Codice	Tip Type Tipo	ØT	Navoj F BSPT	kg x 100
RD09406LR0	TN 94 6 LR	6	1/8"	3,50
RD09408LR0	TN 94 8 LR	8	1/4"	5,00
RD09410LR0	TN 94 10 LR	10	1/4"	6,00
RD09412LR0	TN 94 12 LR	12	3/8"	8,50
RD09415LR0	TN 94 15 LR	15	1/2"	14,50
RD09418LR0	TN 94 18 LR	18	1/2"	17,00
RD09422LR0	TN 94 22 LR	22	3/4"	23,50
RD09428LR0	TN 94 28 LR	28	1"	37,50
RD09406SR0	TN 94 6 SR	6	1/4"	5,50
RD09408SR0	TN 94 8 SR	8	1/4"	7,20
RD09410SR0	TN 94 10 SR	10	3/8"	10,30
RD09412SR0	TN 94 12 SR	12	3/8"	11,00
RD09414SR0	TN 94 14 SR	14	1/2"	16,00
RD09416SR0	TN 94 16 SR	16	1/2"	19,50
RD09420SR0	TN 94 20 SR	20	3/4"	30,30
RD09425SR0	TN 94 25 SR	25	1"	57,00

**PRIKLJUČAK T-KOMAD ZA UVRTANJE**  
MALE STUD BRANCH TEES  
RACCORDO DI ESTREMITA' A "TEE"

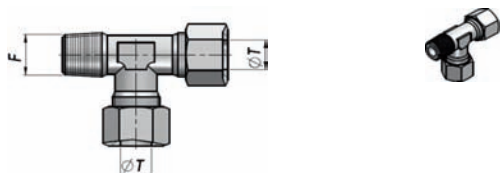
**TN 96**



Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSPT	kg x 100
RD09606LR0	TN 96 6 LR	6	1/8"	5,50
RD09608LR0	TN 96 8 LR	8	1/4"	7,50
RD09610LR0	TN 96 10 LR	10	1/4"	10,60
RD09612LR0	TN 96 12 LR	12	3/8"	13,00
RD09615LR0	TN 96 15 LR	15	1/2"	22,00
RD09618LR0	TN 96 18 LR	18	1/2"	32,00
RD09622LR0	TN 96 22 LR	22	3/4"	40,00
RD09628LR0	TN 96 28 LR	28	1"	56,00
RD09606SR0	TN 96 6 SR	6	1/4"	9,50
RD09608SR0	TN 96 8 SR	8	1/4"	12,10
RD09610SR0	TN 96 10 SR	10	3/8"	16,00
RD09612SR0	TN 96 12 SR	12	3/8"	20,30
RD09614SR0	TN 96 14 SR	14	1/2"	25,10
RD09616SR0	TN 96 16 SR	16	1/2"	32,40
RD09620SR0	TN 96 20 SR	20	3/4"	48,00
RD09625SR0	TN 96 25 SR	25	1"	92,00

**PRIKLJUČAK T-KOMAD ZA UVRTANJE**  
MALE STUD BARREL TEES  
RACCORDO DI ESTREMITA' A "L"

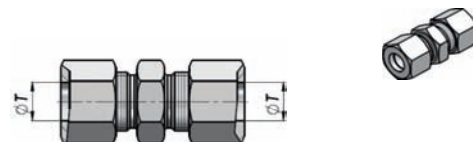
**TN 127**



Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSPT	kg x 100
RD12706LR0	TN 127 6 LR	6	1/8"	5,50
RD12708LR0	TN 127 8 LR	8	1/4"	7,50
RD12710LR0	TN 127 10 LR	10	1/4"	11,00
RD12712LR0	TN 127 12 LR	12	3/8"	13,00
RD12715LR0	TN 127 15 LR	15	1/2"	22,00
RD12718LR0	TN 127 18 LR	18	1/2"	32,00
RD12706SR0	TN 127 6 SR	6	1/4"	10,00
RD12708SR0	TN 127 8 SR	8	1/4"	12,00
RD12710SR0	TN 127 10 SR	10	3/8"	16,00
RD12712SR0	TN 127 12 SR	12	3/8"	20,00
RD12714SR0	TN 127 14 SR	14	1/2"	25,00
RD12716SR0	TN 127 16 SR	16	1/2"	32,00

**NASTAVNI PRIKLJUČAK**  
STRAIGHT COUPLING  
RACCORDO INTERMEDIO DRITTO

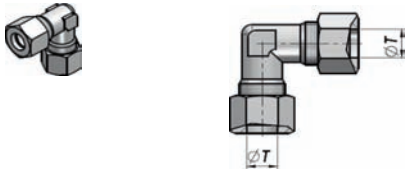
**TN 98**



Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD09806L00	TN 98 6 L	6	3,60
RD09808L00	TN 98 8 L	8	5,00
RD09810L00	TN 98 10 L	10	7,00
RD09812L00	TN 98 12 L	12	8,70
RD09815L00	TN 98 15 L	15	14,00
RD09818L00	TN 98 18 L	18	20,00
RD09822L00	TN 98 22 L	22	26,50
RD09828L00	TN 98 28 L	28	32,00
RD09806S00	TN 98 6 S	6	4,10
RD09808S00	TN 98 8 S	8	6,10
RD09810S00	TN 98 10 S	10	8,00
RD09812S00	TN 98 12 S	12	11,50
RD09814S00	TN 98 14 S	14	18,00
RD09816S00	TN 98 16 S	16	23,00
RD09820S00	TN 98 20 S	20	35,00
RD09825S00	TN 98 25 S	25	68,00

## TN 99

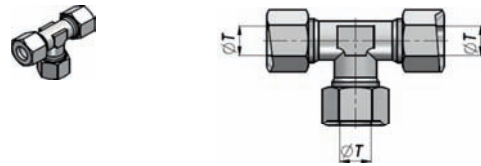
**PRIKLJUČAK KOLJENO**  
EQUAL ELBOW  
RACCORDO INTERMEDIO A GOMITO



Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD09906L00	TN 99 6 L	6	4,20
RD09908L00	TN 99 8 L	8	5,80
RD09910L00	TN 99 10 L	10	7,70
RD09912L00	TN 99 12 L	12	9,80
RD09915L00	TN 99 15 L	15	16,00
RD09918L00	TN 99 18 L	18	24,00
RD09922L00	TN 99 22 L	22	32,00
RD09928L00	TN 99 28 L	28	42,40
RD09906S00	TN 99 6 S	6	7,10
RD09908S00	TN 99 8 S	8	8,10
RD09910S00	TN 99 10 S	10	12,90
RD09912S00	TN 99 12 S	12	15,00
RD09914S00	TN 99 14 S	14	21,00
RD09916S00	TN 99 16 S	16	26,00
RD09920S00	TN 99 20 S	20	42,00
RD09925S00	TN 99 25 S	25	78,00

## TN 100

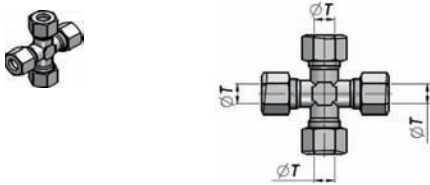
**PRIKLJUČAK T-KOMAD**  
EQUAL TEES  
RACCORDO INTERMEDIO A "TEE"



Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD10006L00	TN 100 6 L	6	6,30
RD10008L00	TN 100 8 L	8	8,50
RD10010L00	TN 100 10 L	10	11,50
RD10012L00	TN 100 12 L	12	15,00
RD10015L00	TN 100 15 L	15	24,50
RD10018L00	TN 100 18 L	18	35,80
RD10022L00	TN 100 22 L	22	47,90
RD10028L00	TN 100 28 L	28	74,50
RD10006S00	TN 100 6 S	6	11,00
RD10008S00	TN 100 8 S	8	14,20
RD10010S00	TN 100 10 S	10	19,10
RD10012S00	TN 100 12 S	12	24,30
RD10014S00	TN 100 14 S	14	30,20
RD10016S00	TN 100 16 S	16	39,80
RD10020S00	TN 100 20 S	20	60,00
RD10025S00	TN 100 25 S	25	112,00

## TN 101

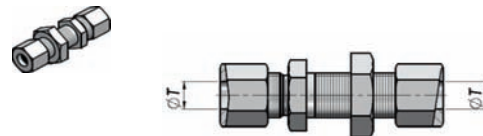
**KRSTASTI PRIKLJUČAK**  
EQUAL CROSS  
RACCORDO INTERMEDIO A CROCE



Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD10106L00	TN 101 6 L	6	7,80
RD10108L00	TN 101 8 L	8	11,00
RD10110L00	TN 101 10 L	10	15,70
RD10112L00	TN 101 12 L	12	19,50
RD10115L00	TN 101 15 L	15	31,50
RD10118L00	TN 101 18 L	18	48,70
RD10122L00	TN 101 22 L	22	73,00
RD10128L00	TN 101 28 L	28	101,50
RD10106S00	TN 101 6 S	6	13,00
RD10108S00	TN 101 8 S	8	17,00
RD10110S00	TN 101 10 S	10	24,20
RD10112S00	TN 101 12 S	12	30,10
RD10114S00	TN 101 14 S	14	39,00
RD10116S00	TN 101 16 S	16	49,00
RD10120S00	TN 101 20 S	20	76,00
RD10125S00	TN 101 25 S	25	138,00

## TN 102

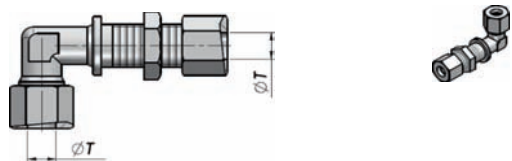
**PREGRADNI PRIKLJUČAK**  
STRAIGHT BULKHEAD COUPLING  
RACCORDO PASSAPARETE DRITTO



Oznaka Code Codice	Tip Type Tipo	ØT	kg x 100
RD10206L00	TN 102 6 L	6	7,00
RD10208L00	TN 102 8 L	8	8,50
RD10210L00	TN 102 10 L	10	12,70
RD10212L00	TN 102 12 L	12	15,00
RD10215L00	TN 102 15 L	15	23,00
RD10218L00	TN 102 18 L	18	33,00
RD10222L00	TN 102 22 L	22	41,00
RD10228L00	TN 102 28 L	28	53,00
RD10206S00	TN 102 6 S	6	10,00
RD10208S00	TN 102 8 S	8	13,00
RD10210S00	TN 102 10 S	10	19,00
RD10212S00	TN 102 12 S	12	22,00
RD10214S00	TN 102 14 S	14	27,00
RD10216S00	TN 102 16 S	16	32,00
RD10220S00	TN 102 20 S	20	55,00
RD10225S00	TN 102 25 S	25	91,00

**KOLJENASTI PREGRADNI PRIKLJUČAK**  
ELBOW BULKHEAD COUPLING  
RACCORDO PASSAPARETE A GOMITO

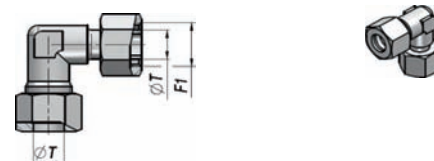
**TN 118**



Oznaka Code Codice	Tip Type Typ	ØT	kg x 100
RD11806L00	TN 118 6 L	6	7,00
RD11808L00	TN 118 8 L	8	10,00
RD11810L00	TN 118 10 L	10	13,00
RD11812L00	TN 118 12 L	12	19,00
RD11815L00	TN 118 15 L	15	28,00
RD11818L00	TN 118 18 L	18	38,00
RD11822L00	TN 118 22 L	22	49,00
RD11828L00	TN 118 28 L	28	70,00
RD11806S00	TN 118 6 S	6	10,00
RD11808S00	TN 118 8 S	8	13,00
RD11810S00	TN 118 10 S	10	20,00
RD11812S00	TN 118 12 S	12	24,00
RD11814S00	TN 118 14 S	14	30,00
RD11816S00	TN 118 16 S	16	37,00
RD11820S00	TN 118 20 S	20	60,00
RD11825S00	TN 118 25 S	25	108,00

**KOLJENASTI UVRTNI PRIKLJUČAK**  
ADJUSTABLE STUD ELBOW  
RACCORDO ORIENTABILE A GOMITO

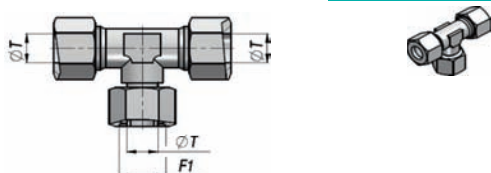
**TN 119**



Oznaka Code Codice	Tip Type Typ	ØT	Navoj F1	kg x 100
RD11906L00	TN119 6 L	6	M12x1,5	4,00
RD11908L00	TN119 8 L	8	M14x1,5	4,60
RD11910L00	TN119 10 L	10	M16x1,5	6,50
RD11912L00	TN119 12 L	12	M18x1,5	9,00
RD11915L00	TN119 15 L	15	M22x1,5	14,90
RD11918L00	TN119 18 L	18	M26x1,5	21,50
RD11922L00	TN119 22 L	22	M30x2	28,50
RD11928L00	TN119 28 L	28	M36x2	41,00
RD11906S00	TN119 6 S	6	M14x1,5	5,10
RD11908S00	TN119 8 S	8	M16x1,5	7,40
RD11910S00	TN119 10 S	10	M18x1,5	10,00
RD11912S00	TN119 12 S	12	M20x1,5	13,30
RD11914S00	TN119 14 S	14	M22x1,5	16,50
RD11916S00	TN119 16 S	16	M24x1,5	23,50
RD11920S00	TN119 20 S	20	M30x2	34,00
RD11925S00	TN119 25 S	25	M36x2	68,00

**PODEŠLJIVI PRIKLJUČAK T-KOMAD**  
ADJUSTABLE STUD BRANCH TEES  
RACCORDO ORIENTABILE A "TEE"

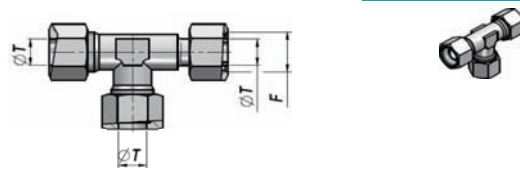
**TN 120**



Oznaka Code Codice	Tip Type Typ	ØT	Navoj F1	kg x 100
RD12006L00	TN120 6 L	6	M12x1,5	5,60
RD12008L00	TN120 8 L	8	M14x1,5	6,60
RD12010L00	TN120 10 L	10	M16x1,5	9,00
RD12012L00	TN120 12 L	12	M18x1,5	13,00
RD12015L00	TN120 15 L	15	M22x1,5	20,90
RD12018L00	TN120 18 L	18	M26x1,5	32,00
RD12022L00	TN120 22 L	22	M30x2	42,00
RD12028L00	TN120 28 L	28	M36x2	60,00
RD12006S00	TN120 6 S	6	M14x1,5	8,60
RD12008S00	TN120 8 S	8	M16x1,5	11,90
RD12010S00	TN120 10 S	10	M18x1,5	14,00
RD12012S00	TN120 12 S	12	M20x1,5	19,80
RD12014S00	TN120 14 S	14	M22x1,5	27,00
RD12016S00	TN120 16 S	16	M24x1,5	36,50
RD12020S00	TN120 20 S	20	M30x2	54,00
RD12025S00	TN120 25 S	25	M36x2	102,00

**PODEŠLJIVI PRIKLJUČAK T-KOMAD**  
ADJUSTABLE STUD BARREL TEES  
RACCORDO ORIENTABILE A "L"

**TN 121**



Oznaka Code Codice	Tip Type Typ	ØT	Navoj F1	kg x 100
RD12106L00	TN121 6 L	6	M12x1,5	5,50
RD12108L00	TN121 8 L	8	M14x1,5	7,10
RD12110L00	TN121 10 L	10	M16x1,5	9,50
RD12112L00	TN121 12 L	12	M18x1,5	12,50
RD12115L00	TN121 15 L	15	M22x1,5	19,90
RD12118L00	TN121 18 L	18	M26x1,5	30,00
RD12122L00	TN121 22 L	22	M30x2	40,00
RD12128L00	TN121 28 L	28	M36x2	54,50
RD12106S00	TN121 6 S	6	M14x1,5	7,60
RD12108S00	TN121 8 S	8	M16x1,5	10,90
RD12110S00	TN121 10 S	10	M18x1,5	16,00
RD12112S00	TN121 12 S	12	M20x1,5	19,30
RD12114S00	TN121 14 S	14	M22x1,5	25,00
RD12116S00	TN121 16 S	16	M24x1,5	34,50
RD12120S00	TN121 20 S	20	M30x2	50,50
RD12125S00	TN121 25 S	25	M36x2	97,00

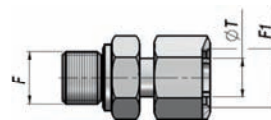
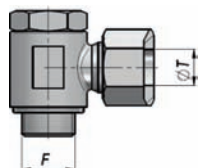


## TN 131

PODEŠLJIVI PRIKLJUČAK  
BANJO COUPLING  
RACCORDO ORIENTABILE

## TN 126AGG

PRIKLJUČAK ZA UVRTANJE  
STUD/STANDPIPE ADAPTER+SEAL  
RACCORDO DRITTO+GUARNIZIONE



Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSP	kg x 100
RD13106LR0	TN131 6 LR	6	1/8"	4,20
RD13108LR0	TN131 8 LR	8	1/4"	7,80
RD13110LR0	TN131 10 LR	10	1/4"	8,50
RD13112LR0	TN131 12 LR	12	3/8"	14,50
RD13115LR0	TN131 15 LR	15	1/2"	19,50
RD13118LR0	TN131 18 LR	18	1/2"	21,00
RD13122LR0	TN131 22 LR	22	3/4"	39,00
RD13106SR0	TN131 6 SR	6	1/4"	8,00
RD13108SR0	TN131 8 SR	8	1/4"	9,70
RD13110SR0	TN131 10 SR	10	3/8"	12,50
RD13112SR0	TN131 12 SR	12	3/8"	14,50
RD13114SR0	TN131 14 SR	14	1/2"	21,60
RD13116SR0	TN131 16 SR	16	1/2"	28,00
RD13120SR0	TN131 20 SR	20	3/4"	43,00

Oznaka Code Codice	Tip Type Tipo	ØT	Navoj F BSP	Navoj F1	kg x 100
RD126A06LR	TN126A GG 6LR	6	1/8"	M12x1,5	2,50
RD126A08LR	TN126A GG 8LR	8	1/4"	M14x1,5	4,30
RD126A10LR	TN126A GG 10LR	10	1/4"	M16x1,5	4,80
RD126A12LR	TN126A GG 12LR	12	3/8"	M18x1,5	6,40
RD126A15LR	TN126A GG 15LR	15	1/2"	M22x1,5	11,50
RD126A18LR	TN126A GG 18LR	18	1/2"	M26x1,5	13,80
RD126A22LR	TN126A GG 22LR	22	3/4"	M30x2	17,50
RD126A28LR	TN126A GG 28LR	28	1"	M36x2	24,80
RD126A06SR	TN126A GG 6SR	6	1/4"	M14x1,5	5,00
RD126A08SR	TN126A GG 8SR	8	1/4"	M16x1,5	5,50
RD126A10SR	TN126A GG 10SR	10	3/8"	M18x1,5	8,20
RD126A12SR	TN126A GG 12SR	12	3/8"	M20x1,5	9,50
RD126A14SR	TN126A GG 14SR	14	1/2"	M22x1,5	14,50
RD126A16SR	TN126A GG 16SR	16	1/2"	M24x1,5	15,80
RD126A20SR	TN126A GG 20SR	20	3/4"	M30x2	25,30
RD126A25SR	TN126A GG 25SR	25	1"	M36x2	46,50

## TN 426

M+Ž PRIKLJUČAK ZA UVRTANJE  
STUD/STANDPIPE ADAPTER+SEAL+O-RING  
RACCORDO DRITTO+GUARNIZIONE+O-RING

## TN 185GG

NAVOJNI ČEP  
INNER HEXAGON PLUG  
TAPPO CON ESAGONO INCASSATO



Oznaka Code Codice	Tipo Type Typ	ØT	Navoj F BSP	Navoj F1	kg x 100
RD42606LR0	TN426 6 LR	6	1/8"	M12x1,5	2,50
RD42608LR0	TN426 8 LR	8	1/4"	M14x1,5	4,30
RD42610LR0	TN426 10 LR	10	1/4"	M16x1,5	4,80
RD42612LR0	TN426 12 LR	12	3/8"	M18x1,5	6,90
RD42615LR0	TN426 15 LR	15	1/2"	M22x1,5	12,00
RD42618LR0	TN426 18 LR	18	1/2"	M26x1,5	13,50
RD42622LR0	TN426 22 LR	22	3/4"	M30x2	19,50
RD42606SR0	TN426 6 SR	6	1/4"	M14x1,5	4,50
RD42608SR0	TN426 8 SR	8	1/4"	M16x1,5	5,00
RD42610SR0	TN426 10 SR	10	3/8"	M18x1,5	7,50
RD42612SR0	TN426 12 SR	12	3/8"	M20x1,5	8,20
RD42614SR0	TN426 14 SR	14	1/2"	M22x1,5	12,50
RD42616SR0	TN426 16 SR	16	1/2"	M24x1,5	14,50
RD42620SR0	TN426 20 SR	20	3/4"	M30x2	22,00

Oznaka Code Codice	Tipo Type Typ	Navoj F	CH	kg x 100
RD185GGR03	TN185 GG 1/8"	1/8" BSP	5	0,70
RD185GGR04	TN185 GG 1/4"	1/4" BSP	6	1,80
RD185GGR06	TN185 GG 3/8"	3/8" BSP	8	2,70
RD185GGR08	TN185 GG 1/2"	1/2" BSP	10	4,50
RD185GGR12	TN185 GG 3/4"	3/4" BSP	12	7,10
RD185GGR16	TN185 GG 1"	1" BSP	17	13,30
RD185GGR20	TN185 GG 1"1/4	1"1/4 BSP	22	20,10
RD185GGR24	TN185 GG 1"1/2	1"1/2 BSP	27	25,90
RD185GGM10	TN185 GG 10x1	M10x1	5	0,70
RD185GGM12	TN185 GG 12x1,5	M12x1,5	6	1,40
RD185GGM14	TN185 GG 14x1,5	M14x1,5	6	2,00
RD185GGM16	TN185 GG 16x1,5	M16x1,5	8	2,50
RD185GGM18	TN185 GG 18x1,5	M18x1,5	8	3,20
RD185GGM20	TN185 GG 20x1,5	M20x1,5	10	4,20
RD185GGM22	TN185 GG 22x1,5	M22x1,5	10	5,10













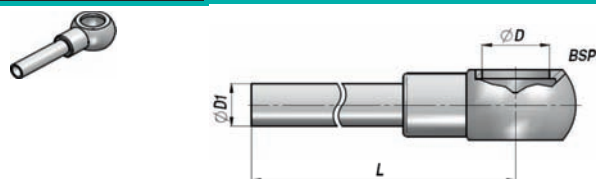




ADAPTERI  
ADAPTERS - ADATTATORI

**RV535**

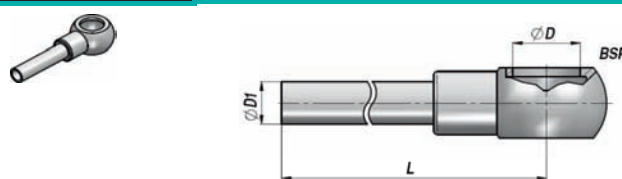
OKASTI NIPL SA CIJEVI- ZA ZAVAR.  
BANJO WITH WELDED PIPE  
OCCHIO CON TUBINO SALDATO



Oznaka Code Codice	ØD BSP	ØD1	L	kg x 100
RV535.0410	1/4"	10	100~	5,50
RV535.0415	1/4"	10	150~	7,00
RV535.0420	1/4"	10	200~	8,50
RV535.0430	1/4"	10	300~	11,50
RV535.0440	1/4"	10	400~	14,50
RV535.0460	1/4"	10	600~	20,50
RV535.0485	1/4"	10	850~	28,00
RV535.0499	1/4"	10	1000~	34,50
RV535.120404	1/4"	12	40~	3,60
RV535.120420	1/4"	12	200~	10,70
RV535.120440	1/4"	12	400~	18,50
RV535.0603	3/8"	12	40~	4,50
RV535.0606	3/8"	12	60~	5,50

**RV535**

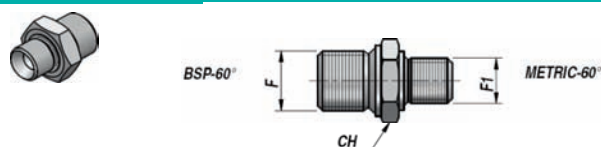
OKASTII NIPL SA CIJEVI- ZA ZAVARIVANJE  
BANJO WITH WELDED PIPE  
OCCHIO CON TUBINO SALDATO



Oznaka Code Codice	ØD BSP	ØD1	L	kg x 100
RV535.0610	3/8"	12	100~	7,00
RV535.0615	3/8"	12	150~	8,50
RV535.0620	3/8"	12	200~	11,00
RV535.0630	3/8"	12	300~	14,50
RV535.0640	3/8"	12	400~	18,50
RV535.0650	3/8"	12	500~	22,50
RV535.0660	3/8"	12	600~	27,00
RV535.0699	3/8"	12	1000~	42,50
RV535.0810	1/2"	15	100~	11,50
RV535.0820	1/2"	15	200~	16,50
RV535.0830	1/2"	15	300~	20,50
RV535.0840	1/2"	15	400~	26,50
RV535.0850	1/2"	15	500~	32,50

**RV302**

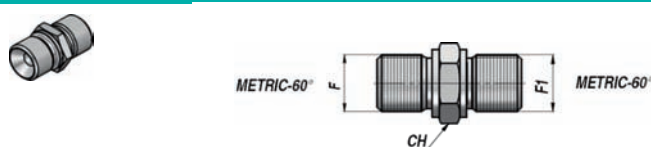
DUPLI NIPL REDUKCIONI  
MALE REDUCING ADAPTER  
NIPPLO RIDUZIONE



Oznaka Code Codice	Navoj F BSP	Navoj F1	CH	kg x 100
RV302.0414	1/4"	M14x1,5	19	3,00
RV302.0418	1/4"	M18x1,5	24	4,80
RV302.0614	3/8"	M14x1,5	22	4,00
RV302.0616	3/8"	M16x1,5	22	4,20
RV302.0618	3/8"	M18x1,5	24	5,40
RV302.0622	3/8"	M22x1,5	27	6,80
RV302.0818	1/2"	M18x1,5	27	6,80
RV302.0822	1/2"	M22x1,5	27	7,60

**RV002**

DUPLI NIPL  
STRAIGHT ADAPTER  
NIPPLO GIUNZIONE



Oznaka Code Codice	Navoj F	Navoj F1	CH	kg x 100
RV002.1415	M14x1,5	M14x1,5	19	3,20
RV002.1615	M16x1,5	M16x1,5	22	4,00
RV002.1815	M18x1,5	M18x1,5	24	5,40
RV002.2215	M22x1,5	M22x1,5	27	7,60





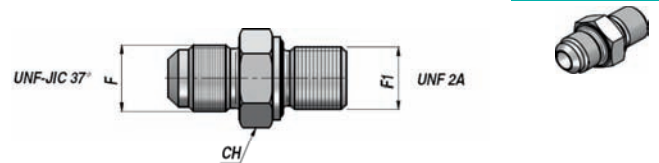
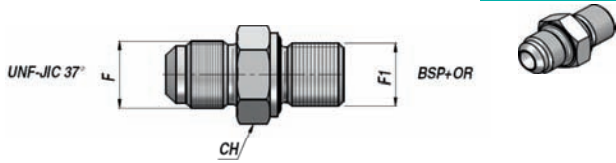


REDUKCIONI ADAPTER  
REDUCING ADAPTER  
NIPPLIO RIDUZIONE

RV307

REDUKCIONI ADAPTER  
REDUCING ADAPTER  
NIPPLIO RIDUZIONE

RV309



Oznaka Code Codice	Navoj F UNF	Navoj F1 BSP	CH	kg x 100
RV307.0404	7/16"	1/4"	19	3,20
RV307.0504	1/2"	1/4"	19	3,20
RV307.0604	9/16"	1/4"	19	3,00
RV307.0606	9/16"	3/8"	22	4,56
RV307.0608	9/16"	1/2"	30	9,48
RV307.0804	3/4"	1/4"	19	4,60
RV307.0806	3/4"	3/8"	22	5,20
RV307.0808	3/4"	1/2"	30	10,04
RV307.1006	7/8"	3/8"	24	6,96
RV307.1008	7/8"	1/2"	30	10,20
RV307.1012	7/8"	3/4"	36	15,57
RV307.1208	1"1/16	1/2"	30	12,00
RV307.1212	1"1/16	3/4"	36	16,80
RV307.1216	1"1/16	1"	46	23,40
RV307.1616	1"5/16	1"	46	27,60

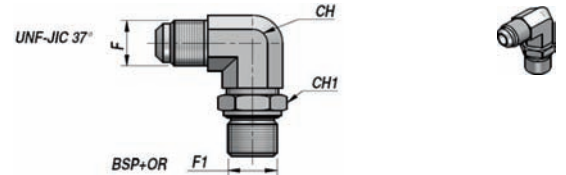
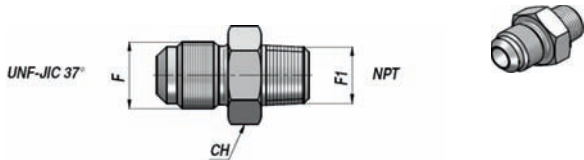
Oznaka Code Codice	Navoj F UNF	Navoj F1 UNF 2A	CH	kg x 100
RV309.0404	7/16"	7/16"	14	1,90
RV309.0405	7/16"	1/2"	16	2,46
RV309.0406	7/16"	9/16"	17	2,66
RV309.0505	1/2"	1/2"	16	2,57
RV309.0606	9/16"	9/16"	17	2,99
RV309.0608	9/16"	3/4"	22	5,07
RV309.0808	3/4"	3/4"	22	5,90
RV309.0810	3/4"	7/8"	27	9,22
RV309.1010	7/8"	7/8"	27	9,55
RV309.1208	1"1/16	3/4"	27	11,20
RV309.1212	1"1/16	1"1/16	32	15,20
RV309.1612	1"5/16	1"1/16	36	19,55
RV309.2020	1"5/8	1"5/8	50	37,93
RV309.2420	1"7/8	1"5/8	55	41,68

REDUKCIONI ADAPTER  
REDUCING ADAPTER  
NIPPLIO RIDUZIONE

RV310

90° ADAPTER M+M  
90° ADAPTER M+M  
ADATTATORE 90° M+M

RV105



Oznaka Code Codice	Navoj F UNF	Navoj F1 NPT	CH	kg x 100
RV310.0404	7/16"	1/4"	14	2,64
RV310.0502	1/2"	1/8"	14	1,89
RV310.0504	1/2"	1/4"	14	2,64
RV310.0604	9/16"	1/4"	16	2,90
RV310.0606	9/16"	3/8"	19	4,19
RV310.0804	3/4"	1/4"	19	4,92
RV310.0806	3/4"	3/8"	19	4,50
RV310.0808	3/4"	1/2"	22	7,88
RV310.0812	3/4"	3/4"	27	12,85
RV310.1008	7/8"	1/2"	24	8,45
RV310.1212	1"1/16	3/4"	27	13,32
RV310.1616	1"5/16	1"	36	20,80
RV310.2016	1"5/8	1"	46	31,25
RV310.2424	1"7/8	1"1/2	50	46,50

Oznaka Code Codice	Navoj F UNF	Navoj F1 BSP	CH	CH1	kg x 100
RV105.0402	7/16"	1/8"	11	14	3,03
RV105.0404	7/16"	1/4"	14	19	5,75
RV105.0504	1/2"	1/4"	14	19	5,86
RV105.0604	9/16"	1/4"	14	19	5,85
RV105.0606	9/16"	3/8"	19	22	9,59
RV105.0806	3/4"	3/8"	19	22	10,88
RV105.0808	3/4"	1/2"	22	27	15,81
RV105.1008	7/8"	1/2"	22	27	16,29
RV105.1012	7/8"	3/4"	27	36	28,12
RV105.1212	1"1/16	3/4"	27	36	30,38
RV105.1616	1"5/16	1"	33	41	42,76

# TRI BEST

izrada hidrauličnih agregata  
izrada i remont hidrauličnih cilindara  
projektovanje i izrada hidrauličnih instalacija



komponente vodećih svjetskih proizvođača



CONTARINI LEOPOLDO srl

via A.Volta 34 - Zona Industriale  
48022 Lugo RA - Italia

tel. +39 0545 281111 fax +39 0545 30342  
fax Export +39 0545 281114

mbox@contarini.net www.contarini.net



**TRI BEST**

TRI BEST d.o.o.  
industrijska zona Ramići bb  
78000 Banja Luka, RS-Bosna i Hercegovina

Direktor: +387 51 394 077  
Centrala: +387 51 394 076  
Prodaja: +387 51 392 093

Fax: +387 51 394 076  
Fax prodaja: +387 51 394 106

info@tribestbl.com  
veleprodaja@tribestbl.com

www.tribestbl.com

