

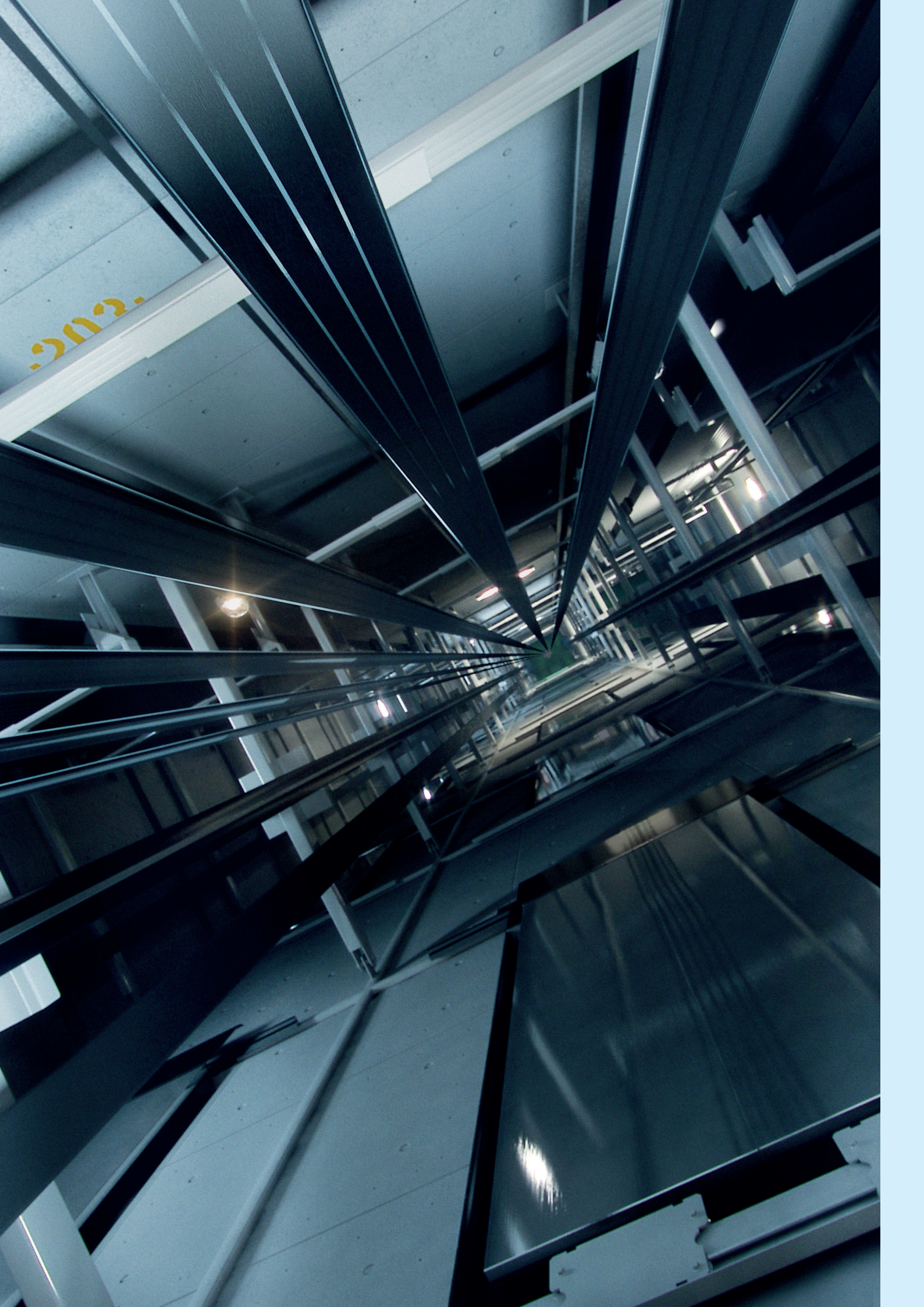
Katalog liftova

Elevators Catalogue

Aufzüge Katalog









Poštovani,

Preduzeće TRI BEST d.o.o. osnovano je u Banjoj Luci 1996. godine. Proizvodnjom liftova počinje se baviti od 2000. godine. Od tada pa do danas u firmi TRI BEST d.o.o. osvojena je proizvodnja svih vrsta liftova, putničkih, panoramskih sa metalnim voznim oknom, teretnih, bolničkih, autoliftova i platformi za invalide kao i druge vrste teretnih makazastih platformi.

Pored standardnih veličina i dimenzija izrađujemo i druge tipove liftova po zahtjevu kupaca.

Sve liftove projektujemo i proizvodimo u skladu sa Direktivom za liftove 95/16/EC i Standardima EN 81-1:1998+A3:2009, EN 81-2:1998+A3:2009, EN 81-21:2009, EN 81-58:2003, EN 81-70:2003/A1:2004, EN 81-72:2003, EN 81-73:2005 i drugim relevantnim standardima za oblast liftova.

Posebna pažnja kod projektovanja i proizvodnje se posvećuje izboru kvalitetnih i atestiranih komponenta i materijala od kojih se proizvode naši liftovi.

Našim lifovima se danas voze korisnici u nekoliko zemalja i to: BiH, Srbija, Hrvatska, Crna Gora.

U koliko imate posebne zahtjeve za projektovanje i izradu liftova stojimo Vam na raspolaganju i sa zadovoljstvom ćemo se angažovati da udovoljimo svim Vašim potrebama.

TRI BEST – Uvijek u službi naših cijenjenih kupaca.

Dear Sir / Madam,

The TRI BEST Ltd. enterprise has been founded in Banja Luka in 1996. It started manufacturing lifts in the year 2000. Since then and until the present day, the TRI BEST Ltd. company has conquered the manufacture of all kinds of lifts, such as: passenger, panoramic with metal-made lift well, freight, hospital, vehicle and wheelchair platforms, as well as other scissor-type freight platforms.

Apart from standard size and dimension lifts, other lift types are also manufactured as per customers' request.

All lifts are designed and manufactured as per the 95/16/EC Lift Directive and EN 81-1:1998+A3:2009, EN 81-2:1998+A3:2009, EN 81-21:2009, EN 81-58:2003, EN 81-70:2003/A1:2004, EN 81-72:2003, EN 81-73:2005 Standards, as well as per other relevant standards in the lift field.

During the design and manufacture, we devote special attention to selection of high quality certified components and materials for our lift manufacture.

Our lifts have currently been in use by the users of several countries, such as: BiH, Serbia, Croatia, Montenegro.

If you have any specific request for design and manufacture of the lifts, we shall be at your disposal, and shall be glad to do our best in order to fully meet all your needs.

TRI BEST – always at service to our esteemed customers!

Sehr geehrter,

das Unternehmen TRI BEST GmbH ist in Banja Luka 1996 gegründet worden. Mit der Herstellung von Aufzügen beginnt es ab dem Jahr 2000. Seitdem und bis heute haben sie im Herstellungsangebot alle Aufzugsarten: Reisende, Panorama-Aufzüge mit metallischer Antriebswelle, Fracht-Aufzüge, Aufzüge für Krankenhäuser, Autoaufzüge und Plattformen für Behinderte wie auch andere Fracht – und scherenartigen Plattformen.

Neben der Standardgröße- und Dimensionen, stellen wir auch andere Aufzugstypen auf Anträge des Klienten her.

Alle Aufzüge projektieren und stellen wir, in Übereinstimmung mit dem Direktiv für Aufzüge 95/16/EC und Standards EN 81-1:1998+A3:2009, EN 81-2:1998+A3:2009, EN 81-21:2009, EN 81-58:2003, EN 81-70:2003/A1:2004, EN 81-72:2003, EN 81-73:2005 und anderen relevanten Standards für das Gebiet Aufzüge, her.

Besondere Aufmerksamkeit beim Projektieren und bei der Herstellung widmen wir der Qualitätsauswahl und zertifizierten Komponenten und Materialien, von denen wir unsere Aufzüge herstellen. Mit unsern Aufzügen fahren heute Nutzer in mehreren Ländern, und zwar: Bosnien und Herzegowina, Serbien, Kroatien und Montenegro.

Falls Sie besondere Anforderungen im Bereich des Projektierens und der Herstellung von Aufzügen haben, stehen wir Ihnen gerne zur Verfügung und wir werden uns mit Vergnügen engagieren, um Ihren Anforderungen zu genügen.

TRI BEST – Immer im Dienst unserer Kunden





# PUTNIČKI LIFTOVI / TRAVEL LIFTS / TRAVELLIFTS



Zidovi inox, pod kamen, strop inox  
Inox walls, Stone floor, Inox ceiling  
Wände Inox, Fussboden Stein, Decke Inox

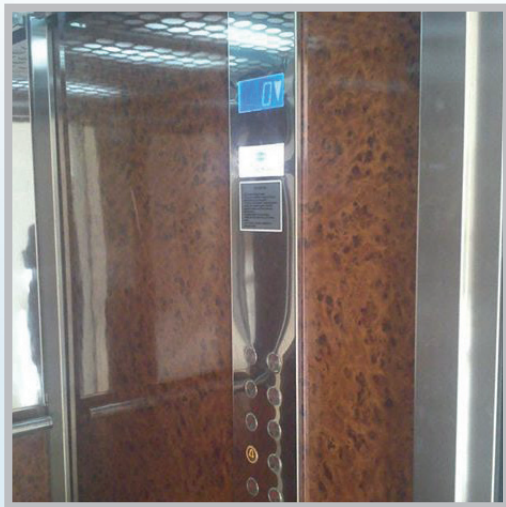


Zidovi inox, pod kamen, strop inox  
Inox walls, Stone floor, Inox ceiling  
Wände Inox, Fussboden Stein, Decke Inox





## PUTNIČKI LIFTOVI / TRAVEL LIFTS / TRAVELLIFTS



Zidovi laminat, pod guma, strop inox  
Laminate walls, Floor Rubber, Inox ceiling  
Wände Laminat, Fussboden Gummi, Decke Inox



Zidovi laminat, pod guma, strop inox  
Laminate walls, Floor Rubber, Inox ceiling  
Wände Laminat, Fussboden Gummi, Decke Inox

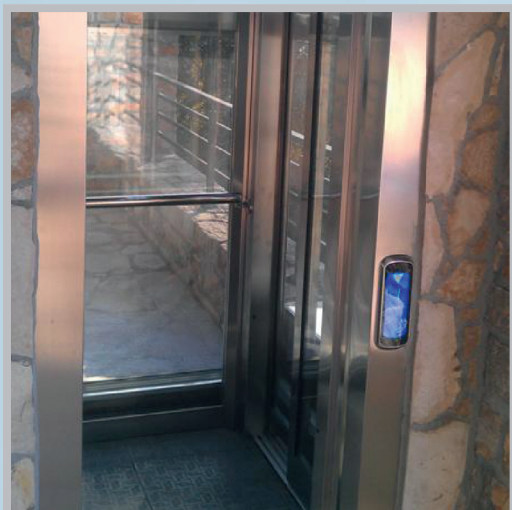




# PANORAMSKI LIFTOVI / PANORAMIC LIFTS / PANORAMA-AUFZUG



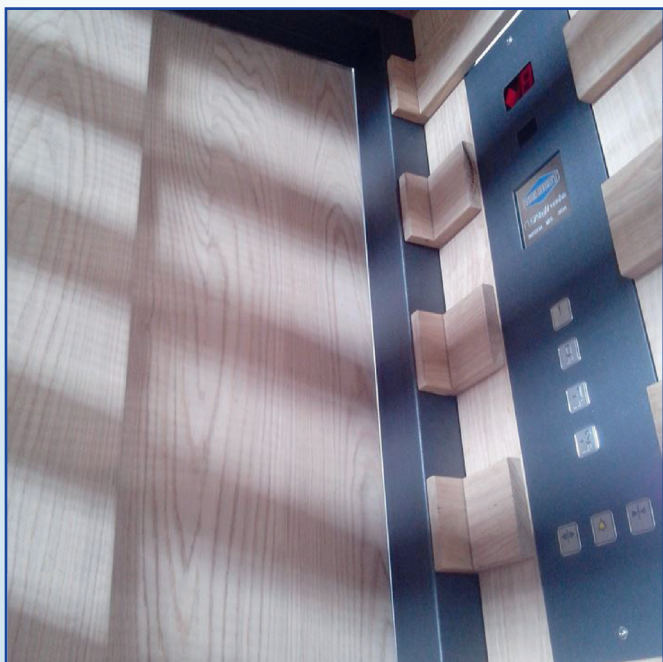
Zidovi staklo, pod guma, strop plastifikacija  
Glass walls, Rubber floor, Plasticized ceiling  
Wände Glas, Fussboden Gummi, Decke Plastifizierung



Zidovi inox/staklo, pod guma, strop inox  
Inox/Glass walls, Rubber floor, Inox ceiling  
Wände Inox/Glas, Fussboden Gummi, Decke Inox







Zidovi drvo, pod guma, strop plastifikacija  
Wooden walls, Rubber floor, Plasticized ceiling  
Wände Holz, Fussboden Gummi, Decke Plastifizierung



Zidovi inox/staklo, pod kamen, strop inox  
Inox/Glass walls, Stone floor, Inox ceiling  
Wände Inox/Glas, Fussboden Stein, Decke Inox





# TERETNI LIFTOVI / FREIGHT ELEVATOR / LASTENAUFZUG



Zidovi inox, pod guma, strop inox  
 Inox walls, Rubber floor, Inox ceiling  
 Wände Inox, Fussboden Gummi, Decke Inox



Zidovi inox, pod guma, strop inox  
 Inox walls, Rubber floor, Inox ceiling  
 Wände Inox, Fussboden Gummi, Decke Inox



Zidovi plastifikacija, pod rebrasti lim, strop plastifikacija  
 Plasticized walls, Corrugated sheet metal floor,  
 Plasticized ceiling  
 Wände Plastifizierung, Fussboden Rippenblech,  
 Decke Plastifizierung



Zidovi plastifikacija, pod rebrasti lim, strop plastifikacija  
 Plasticized walls, Corrugated sheet metal floor,  
 Plasticized ceiling  
 Wände Plastifizierung, Fussboden Rippenblech,  
 Decke Plastifizierung







Zidovi inox, pod guma, strop inox  
Inox walls, Rubber floor, Inox ceiling  
Wände Inox, Fussboden Gummi, Decke Inox



Zidovi inox, pod guma, strop inox  
Inox walls, Rubber floor, Inox ceiling  
Wände Inox, Fussboden Gummi, Decke Inox







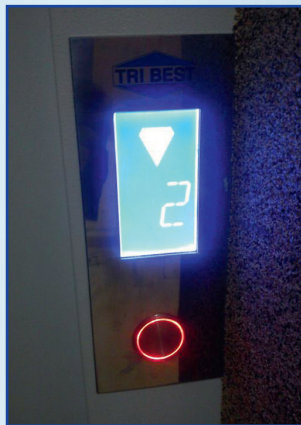
Zidovi plastifikacija, pod rebrasti lim, strop plastifikacija  
Plasticized walls, Corrugated sheet metal floor, Plasticized ceiling  
Wände Plastifizierung, Fussboden Rippenblech, Decke Plastifizierung



Zidovi plastifikacija, pod rebrasti lim, strop plastifikacija  
Plasticized walls, Corrugated sheet metal floor, Plasticized ceiling  
Wände Plastifizierung, Fussboden Rippenblech, Decke Plastifizierung



# PANEL UND TASTER / PANELS AND TASTERS / PANELI I TASTERI





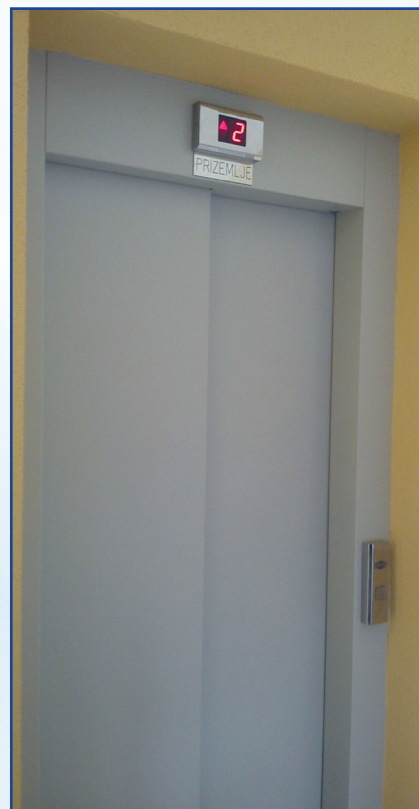
# VRATA / DOORS / TÜREN



Tri panela, teleskopska, automatska  
Three-panel telescopic automatic  
Automatische Drei-Panel, Teleskop



Dva panela, teleskopska, automatska "Big Vision"  
Two-panel telescopic automatic "Big Vision"  
Automatische Zwei-Panel, Teleskop, Tür big vision



Dva panela, teleskopska, automatska  
Two-panel telescopic automatic  
Automatische Zwei-Panel, Teleskop



Dva krila, poluautomatska  
Two-winged semi-automatic  
Halbautomatische Doppeltür



Dva panela, teleskopska, automatska  
Two-panel telescopic automatic  
Automatische Zwei-Panel, Teleskop





Dva krila, poluautomatska  
Two-winged semi-automatic  
Halbautomatische Doppeltür



Dva panela, teleskopska, automatska "Big Vision"  
Two-panel telescopic automatic "Big Vision"  
Automatische Zwei-Panel, Teleskop, Tür big vision



Jedno krilo, poluautomatska  
One-winged semi-automatic  
Halbautomatische Single



Šest panela, centralna, automatska  
Six-panel central automatic  
Zentrale automatische Sechs - Paneltür

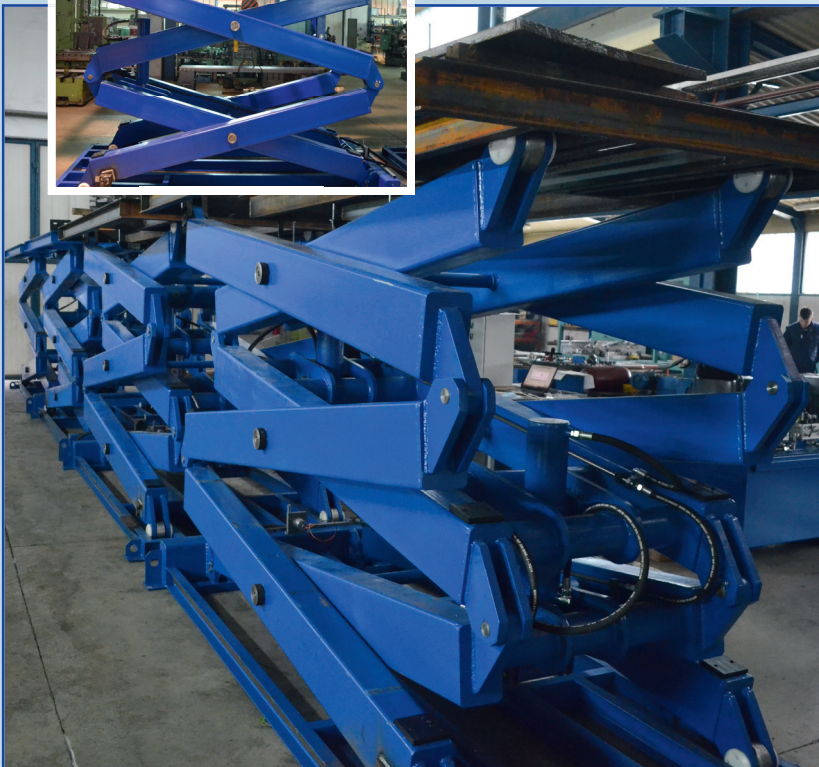




# TERETNE I POZORIŠNE PLATFORME / COMMERCIAL AND THEATER PLATFORM LIFTS / FRACHT UND THEATERPLATTFORMEN



Auto platforma  
Car platform  
Autoplattform



Makazasta platforma za pozorište  
Scissor theater platform  
Theaterplattform mit Scherenhebebühne



# TERETNE I POZORIŠNE PLATFORME / COMMERCIAL AND THEATER PLATFORM LIFTS / FRACHT UND THEATERPLATTFORMEN

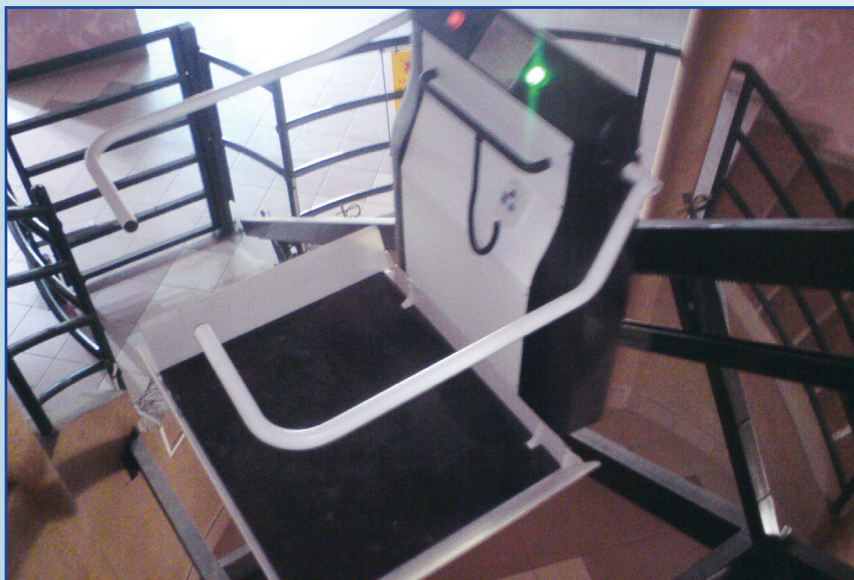


Namjenska oprema za pozorišta  
Theater-specific equipment  
Zuwendungsausstattung für die Theater





PLATFORME ZA INVALIDE KOSO POKRETNE /  
INCLINED WHEELCHAIR PLATFORM LIFTS /  
PLATTFORMEN FÜR BEHINDERTEN - SCHRÄGAUFZUG





# PLATFORME ZA INVALIDE MAKAZASTE / SCISSOR WHEELCHAIR PLATFORM LIFTS / PLATTFORMEN FÜR BEHINDERTEN MIT SCHERENHEBEBÜHNE



Invalidska platforma do visine dizanja 1200 mm,  
Nosivost do 250 kg

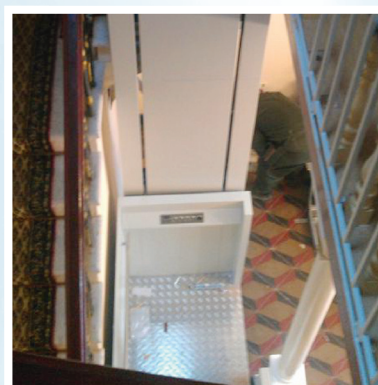
Wheelchair platform up to the lifting height 1200 mm,  
Transport capacity up to 250 kg

Plattform für Behinderten bis zur Hebehöhe 1200 mm,  
Transportkapazität von bis zu 250 kg





PLATFORME ZA INVALIDE VERTIKALNO POKRETNE /  
VERTICAL WHEELCHAIR PLATFORM LIFTS /  
PLATTFORM FÜR BEHINDERTEN - SENKRECHTAUFZUG

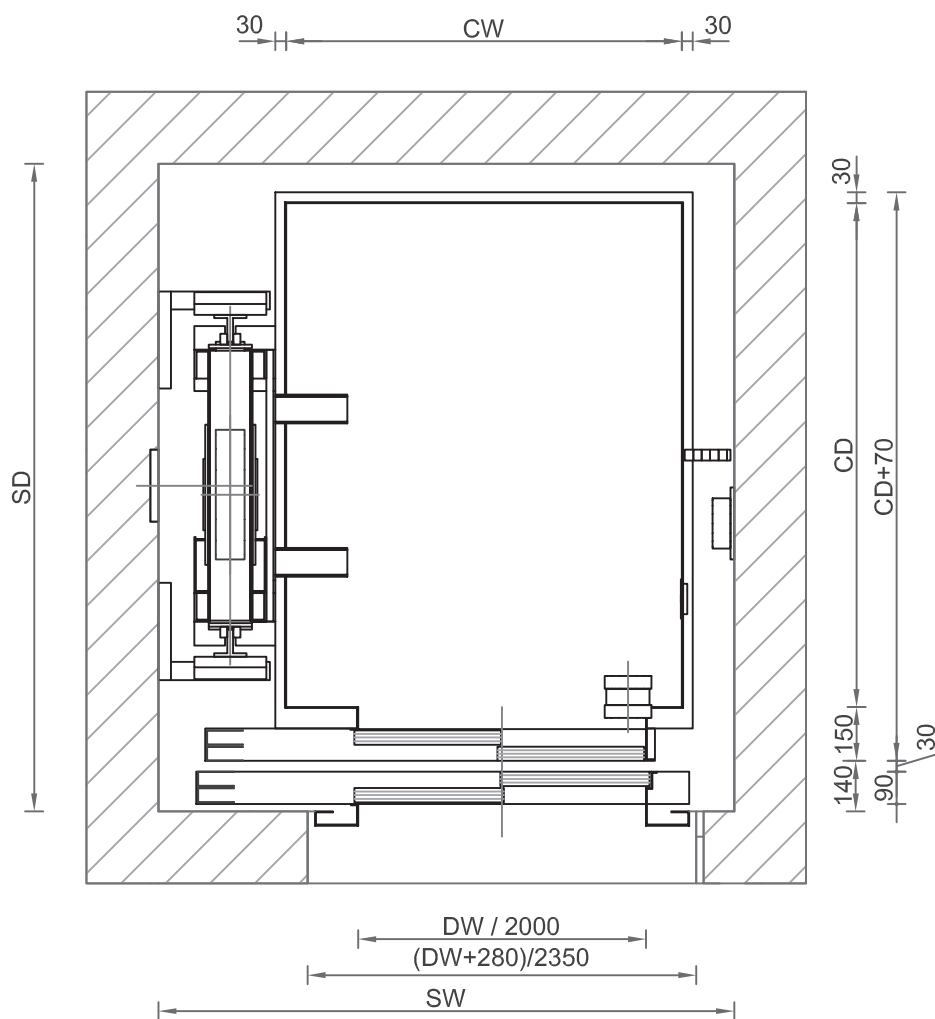


Platforma za invalide visine dizanja preko 1200 mm  
Wheelchair platform lifting height over 1200 mm  
Plattform für Behinderten Hebehöhe über 1200 mm

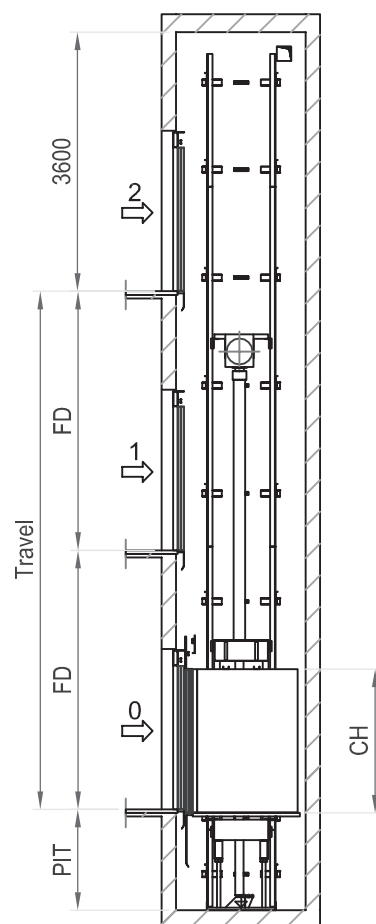




# TEHNIČKE KARAKTERISTIKE HL / TECHNICAL CHARACTERISTICS HL / TECHNISCHE MERKMALE HL



Speed: 0.63 m/s  
PIT: 140 cm  
OH=360 cm  
FDmin.=250 (CH+50 cm)

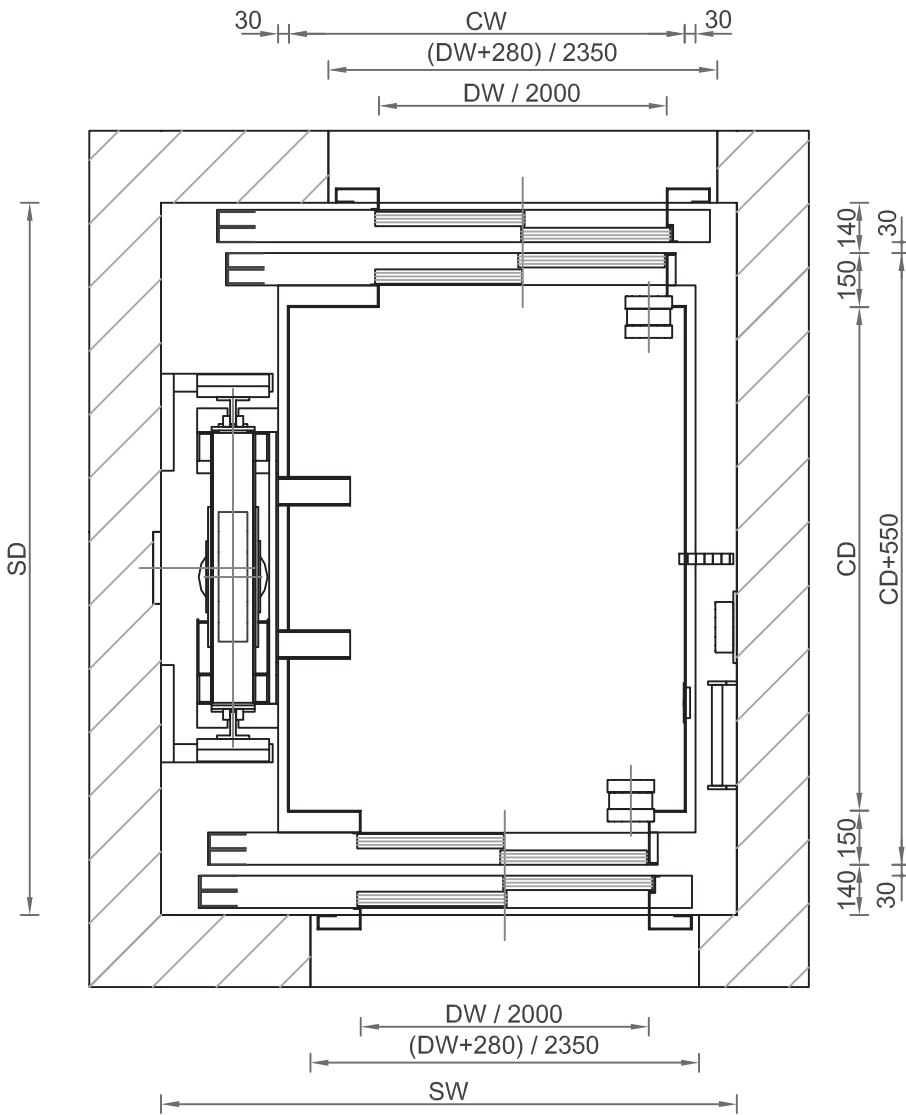


CW= Car width/Širina kabine  
CD = Car depth/Dužina kabine  
DW = Door width/Širina vrata  
DH = Door height/Visina vrata  
FD = Floor distance/Visina etaža  
COP = Car Operating Panel/Kabinski panel  
LOP = Landing Operating Panel/Spratni panel

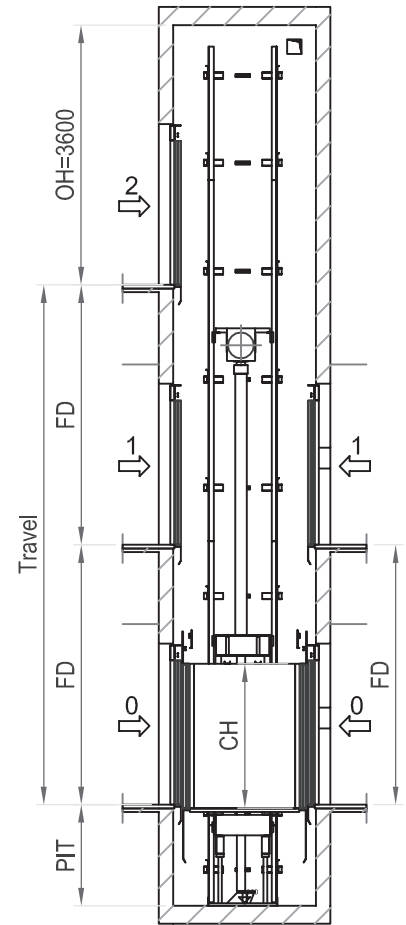
RATED LOAD NOSIVOST kg	PERSONS BROJ OSOBA	CAR DIMENSIONS DIMENZIJE KABINE		SHAFT DIMENSIONS mm DIMENZIJE VOZNOG OKNA mm		DOOR VRATA DW mm	DOOR HEIGHT VISINA VRATA DH mm	JAMA OKNA PIT mm
		CW	CD	SW	SD			
320	4	900	1000	1400	1400	700	2000	1200
450	6	1000	1200	1500	1600	800	2000	1400
630	8	1100	1400	1600	1800	800	2000	1400



# TEHNIČKE KARAKTERISTIKE HL / TECHNICAL CHARACTERISTICS HL / TECHNISCHE MERKMALE HL



Speed: 0.63 m/s  
 PIT: 140 cm  
 OH=360 cm  
 FDmin.=250 (CH+50 cm)

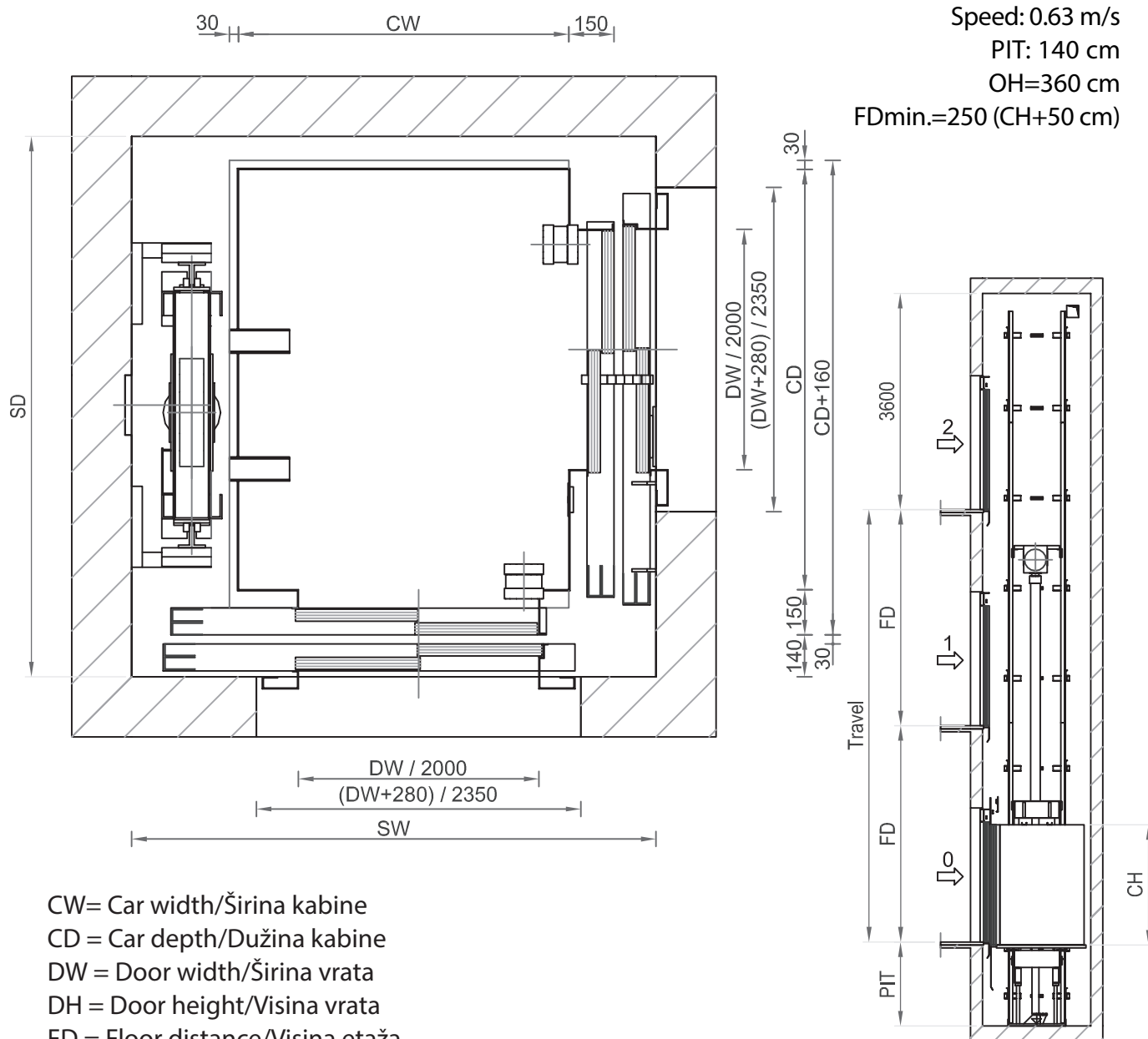


- CW= Car width/Širina kabine
- CD = Car depth/Dužina kabine
- DW = Door width/Širina vrata
- DH = Door height/Visina vrata
- FD = Floor distance/Visina etaža
- COP = Car Operating Panel/Kabinski panel
- LOP = Landing Operating Panel/Spratni panel

RATED LOAD NOSIVOST kg	PERSONS BROJ OSOBA	CAR DIMENSIONS DIMENZIJE KABINE		SHAFT DIMENSIONS mm DIMENZIJE VOZNOG OKNA mm		DOOR VRATA DW mm	DOOR HEIGHT VISINA VRATA DH mm	JAMA OKNA PIT mm
		CW	CD	SW	SD			
320	4	900	1000	1400	1550	700	2000	1200
450	6	1000	1200	1500	1750	800	2000	1400
630	8	1100	1400	1600	1950	800	2000	1400



# TEHNIČKE KARAKTERISTIKE HL / TECHNICAL CHARACTERISTICS HL / TECHNISCHE MERKMALE HL

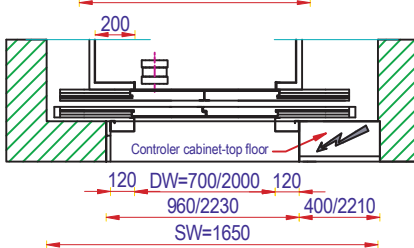
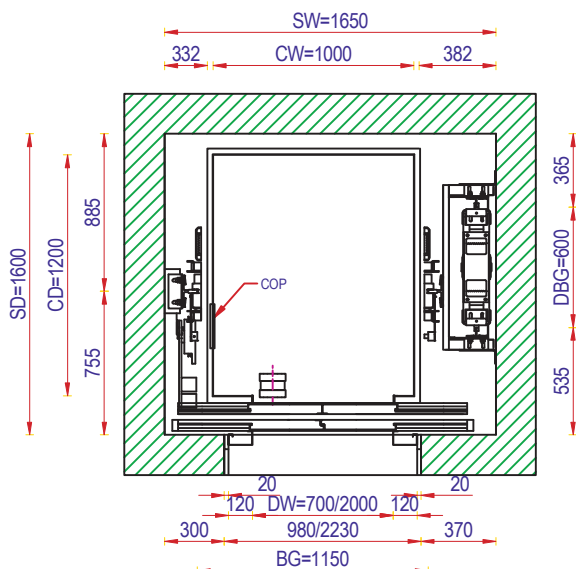
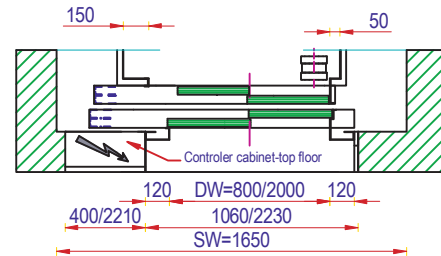
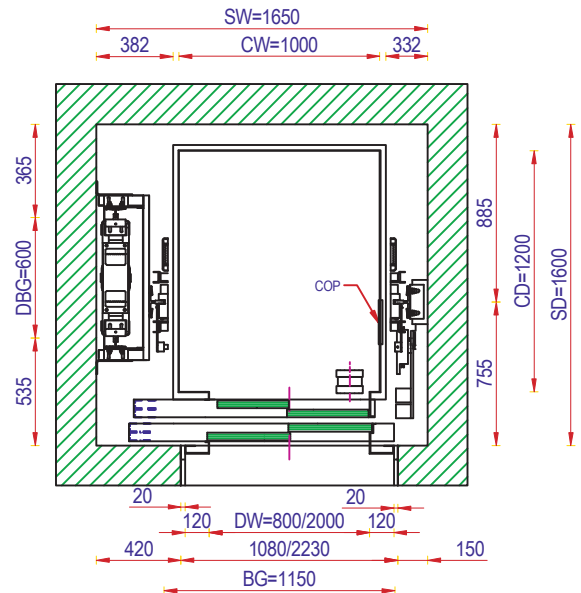
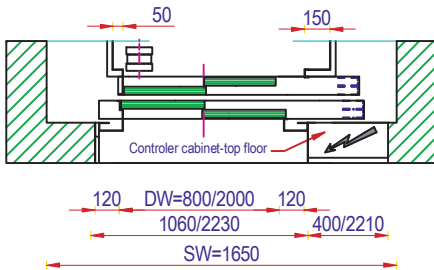
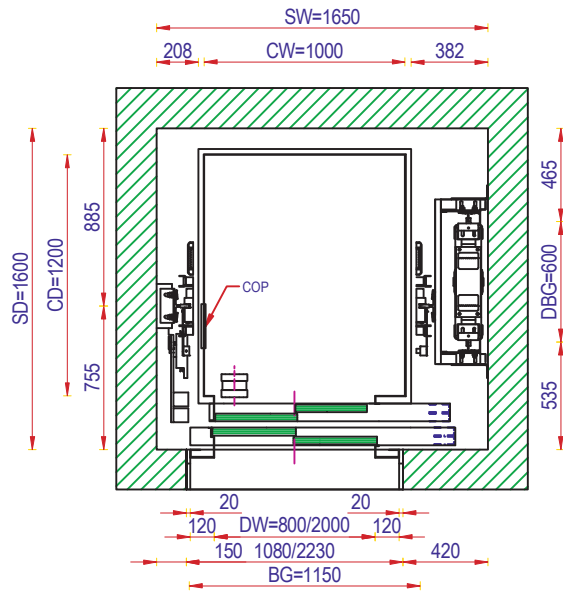


- CW= Car width/Širina kabine
- CD = Car depth/Dužina kabine
- DW = Door width/Širina vrata
- DH = Door height/Visina vrata
- FD = Floor distance/Visina etaža
- COP = Car Operating Panel/Kabinski panel
- LOP = Landing Operating Panel/Spratni panel

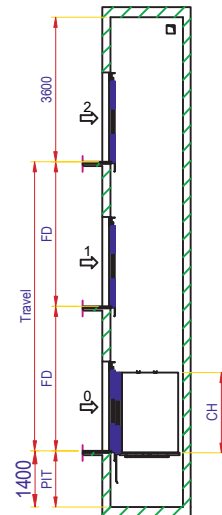
RATED LOAD NOSIVOST kg	PERSONS BROJ OSOBA	CAR DIMENSIONS DIMENZIJE KABINE		SHAFT DIMENSIONS mm DIMENZIJE VOZNOG OKNA mm		DOOR VRATA DW mm	DOOR HEIGHT VISINA VRATA DH mm	JAMA OKNA PIT mm
		CW	CD	SW	SD			
320	4	900	1000	1550	1400	700	2000	1200
450	6	1000	1200	1650	1600	800	2000	1400
630	8	1100	1400	1750	1800	800	2000	1400



# TEHNIČKE KARAKTERISTIKE MRL / TECHNICAL CHARACTERISTICS MRL / TECHNISCHE MERKMALE MRL



Speed: 1.00 m/s  
 PIT: 140 cm  
 OH=360 cm  
 FDmin.=250 (CH+50 cm)



## TYPICAL REQUIREMENTS

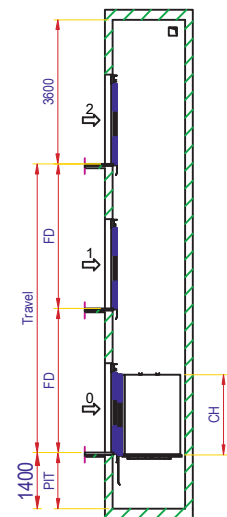
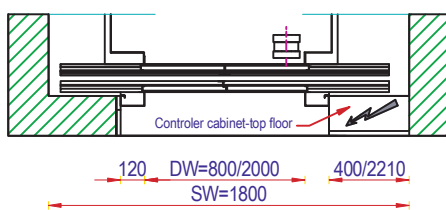
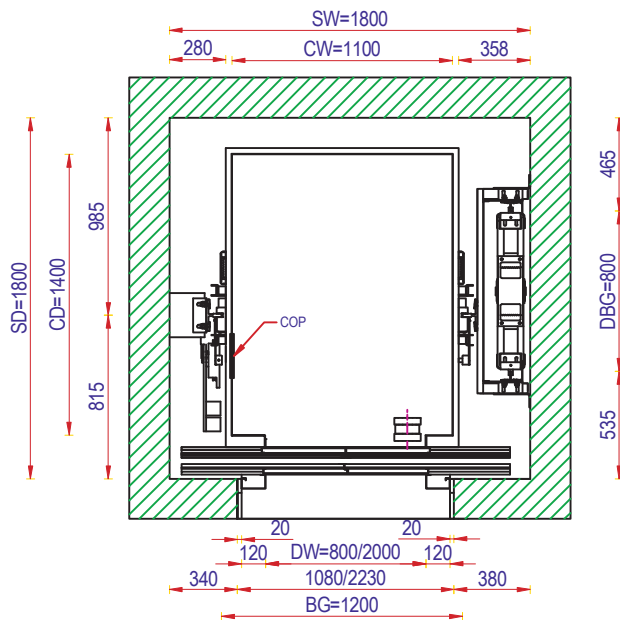
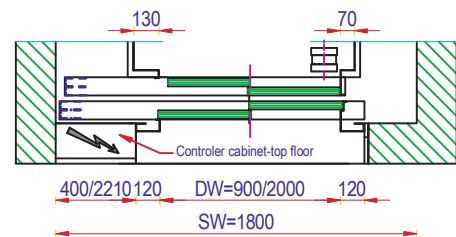
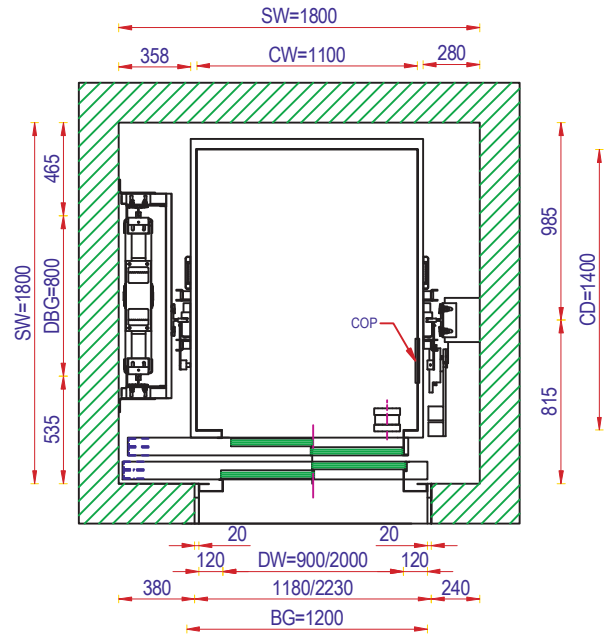
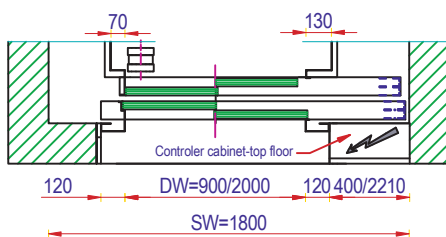
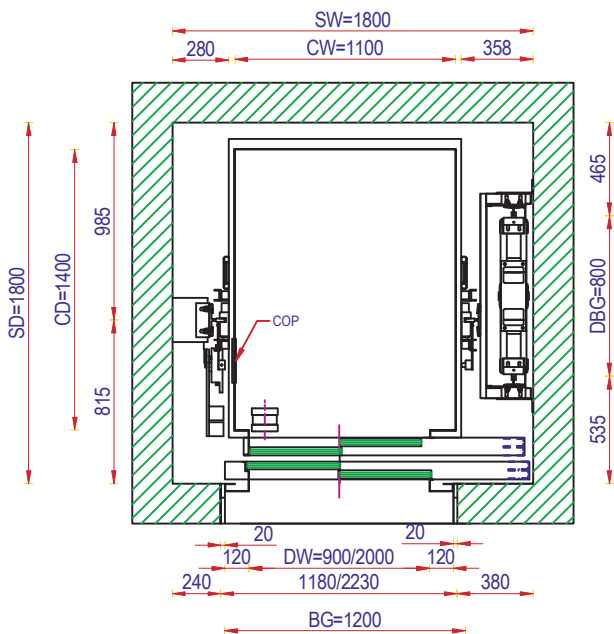
Motor Power kW	4.3 kW
Motor current	11 A

CW = Car width / Širina kabine  
 CD = Car depth / Dužina kabine  
 DW = Door width / Širina vrata  
 DH = Door height / Visina vrata  
 FD = Floor distance / Visina etaža  
 COP = Car Operating Panel / Kabinski panel  
 LOP = Landing Operating Panel / Spratni panel

**ELEKTRIČNI LIFT 450 kg, 6 osoba**



# TEHNIČKE KARAKTERISTIKE MRL / TECHNICAL CHARACTERISTICS MRL / TECHNISCHE MERKMALE MRL



Speed: 1.00 m/s  
 PIT: 140 cm  
 OH=360 cm  
 FDmin.=250 (CH+50 cm)

## TYPICAL REQUIREMENTS

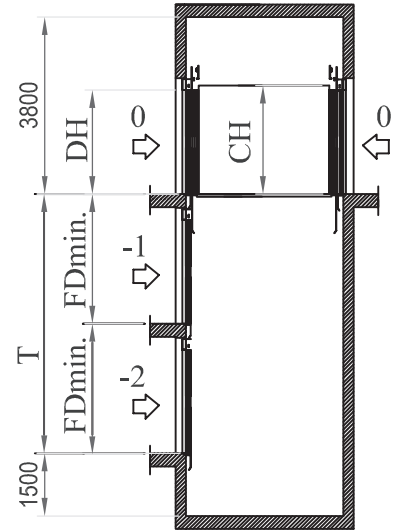
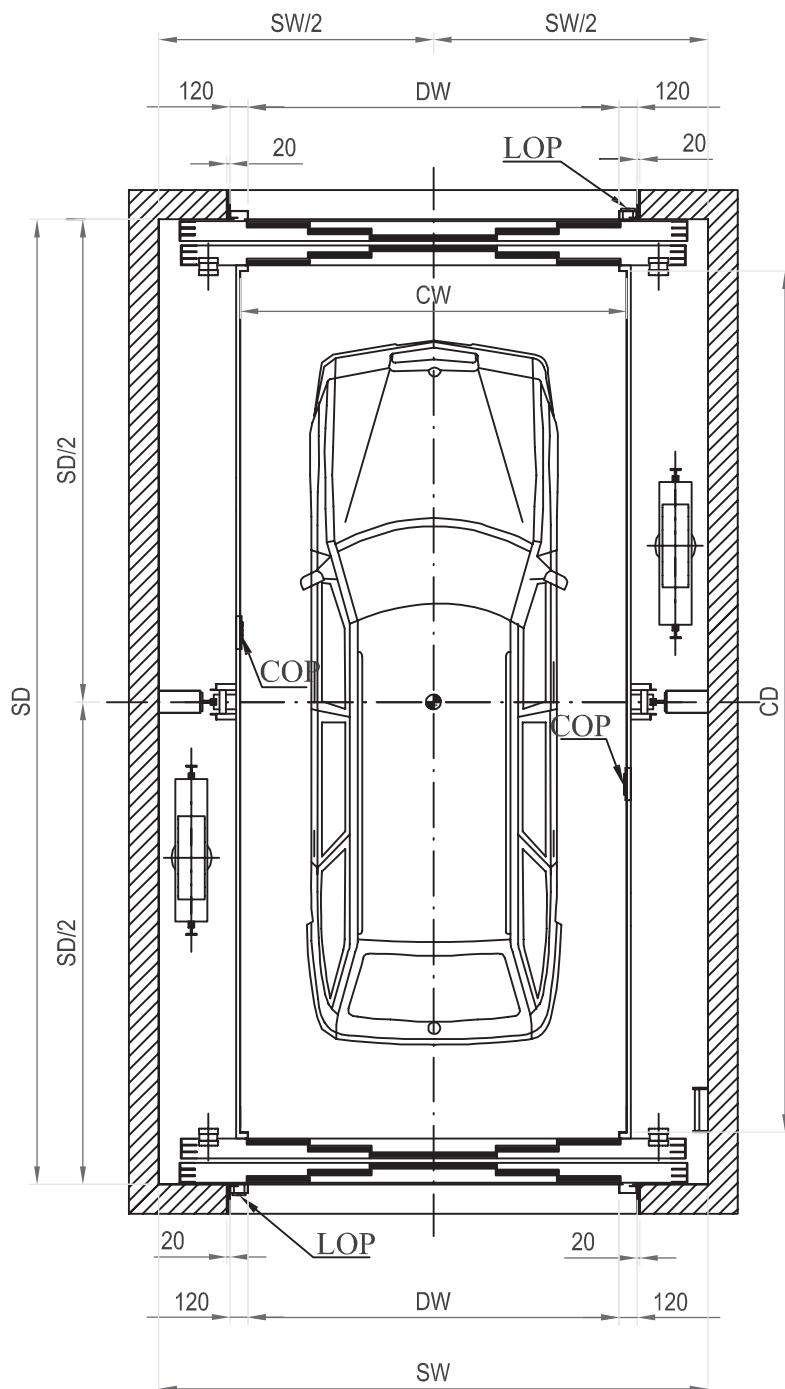
Motor Power kW	4.3 kW
Motor current	11 A

CW= Car width/Širina kabine  
 CD = Car depth/Dužina kabine  
 DW = Door width/Širina vrata  
 DH = Door height/Visina vrata  
 FD = Floor distance/Visina etaža  
 COP = Car Operating Panel/Kabinski panel  
 LOP = Landing Operating Panel/Spratni panel

**ELEKTRIČNI LIFT 630 kg, 8 osoba**



# TEHNIČKE KARAKTERISTIKE AUTO LIFT / AUTO LIFTS TECHNICAL CHARACTERISTICS / TECHNISCHE MERKMALE FÜR AUTO AUFZÜGE



Speed: 0.3 m/s  
PIT: 150 cm  
OH=380 cm  
FDmin.=270 (CH+50 cm)

CW= Car width/Širina kabine  
CD = Car depth/Dužina kabine  
DW = Door width/Širina vrata  
DH = Door height/Visina vrata  
FD = Floor distance/Visina etaža  
COP = Car Operating Panel/Kabinski panel  
LOP = Landing Operating Panel/Spratni panel

RATED LOAD NOSIVOST kg	CAR ARER POVRŠINA KABINE m <sup>2</sup>	CAR DIMENSIONS DIMENZIJE KABINE		SHAFT DIMENSIONS mm DIMENZIJE VOZNOG OKNA mm			DOOR VRATA DW mm	DOOR HEIGHT VISINA VRATA DH mm
		CW	CD	SW	SD			
					ONE DOOR JEDNA VRATA	TWO DOOR DVOJA VRATA		
3000	10.64	2300	4600	3200	5100	5350	2200	2100
3500	12.64	2300	5450	3200	5950	6200	2200	2100
4000	14.64	2600	5800	3700	6300	6550	2400	2200



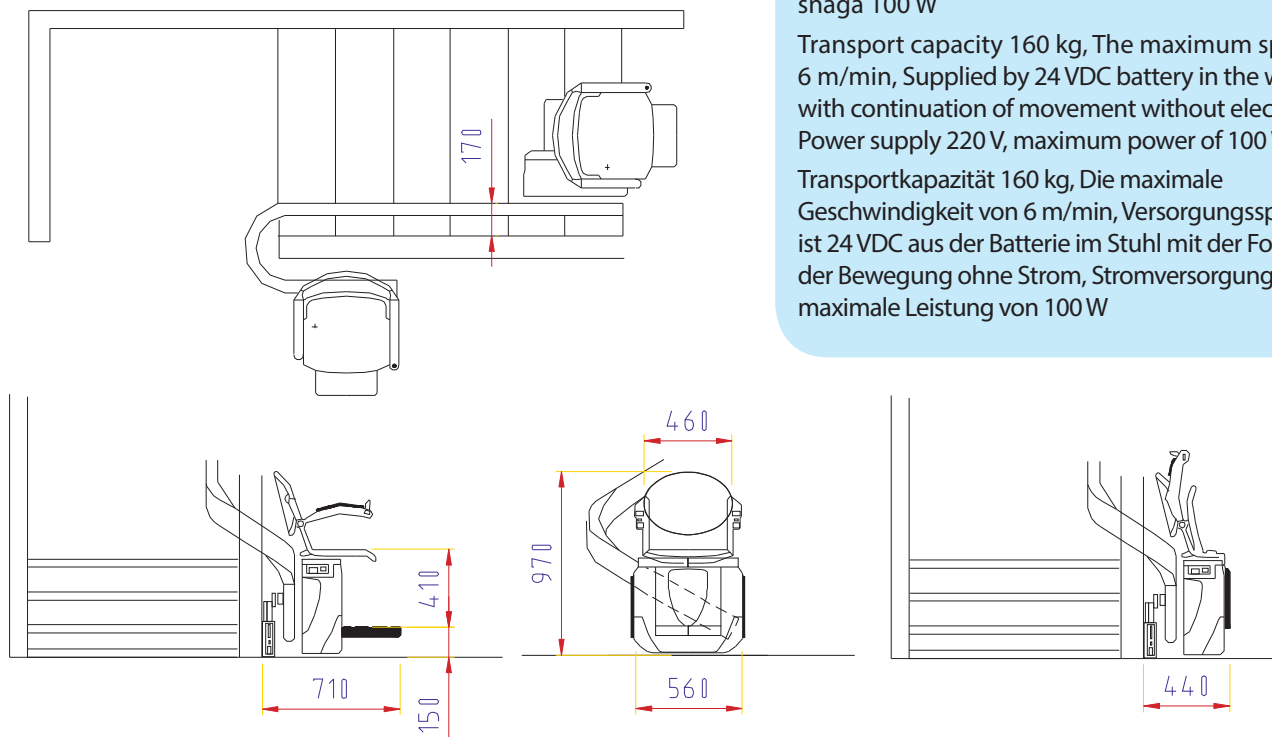
# TEHNIČKE KARAKTERISTIKE INVALIDSKE PLATFORME / WHEELCHAIR PLATFORM TECHNICAL CHARACTERISTICS / TECHNISCHE MERKMALE FÜR PLATTFORMEN FÜR BEHINDERTEN

## INVALIDSKA STOLICA / WHEELCHAIR / ROLLSTUHL

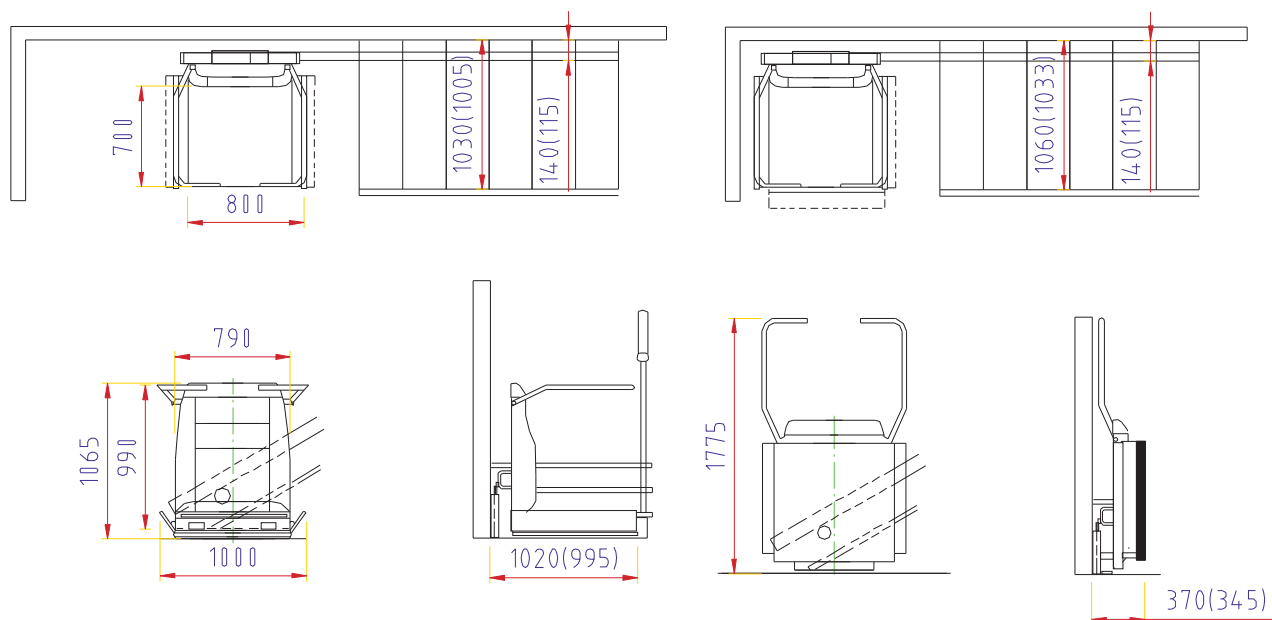
Nosivost 160 kg, Maksimalna brzina 6 m/min,  
Napajanje je 24 VDC iz baterije u stolici sa nastavkom  
kretanja bez struje, Napajanje 220 V, Maksimalna  
snaga 100 W

Transport capacity 160 kg, The maximum speed of  
6 m/min, Supplied by 24 VDC battery in the wheelchair  
with continuation of movement without electricity,  
Power supply 220 V, maximum power of 100 W

Transportkapazität 160 kg, Die maximale  
Geschwindigkeit von 6 m/min, Versorgungsspannung  
ist 24 VDC aus der Batterie im Stuhl mit der Fortsetzung  
der Bewegung ohne Strom, Stromversorgung 220 V,  
maximale Leistung von 100 W



## INVALIDSKA PLATFORMA / WHEELCHAIR PLATFORM LIFT / PLATTFORM FÜR BEHINDERTEN



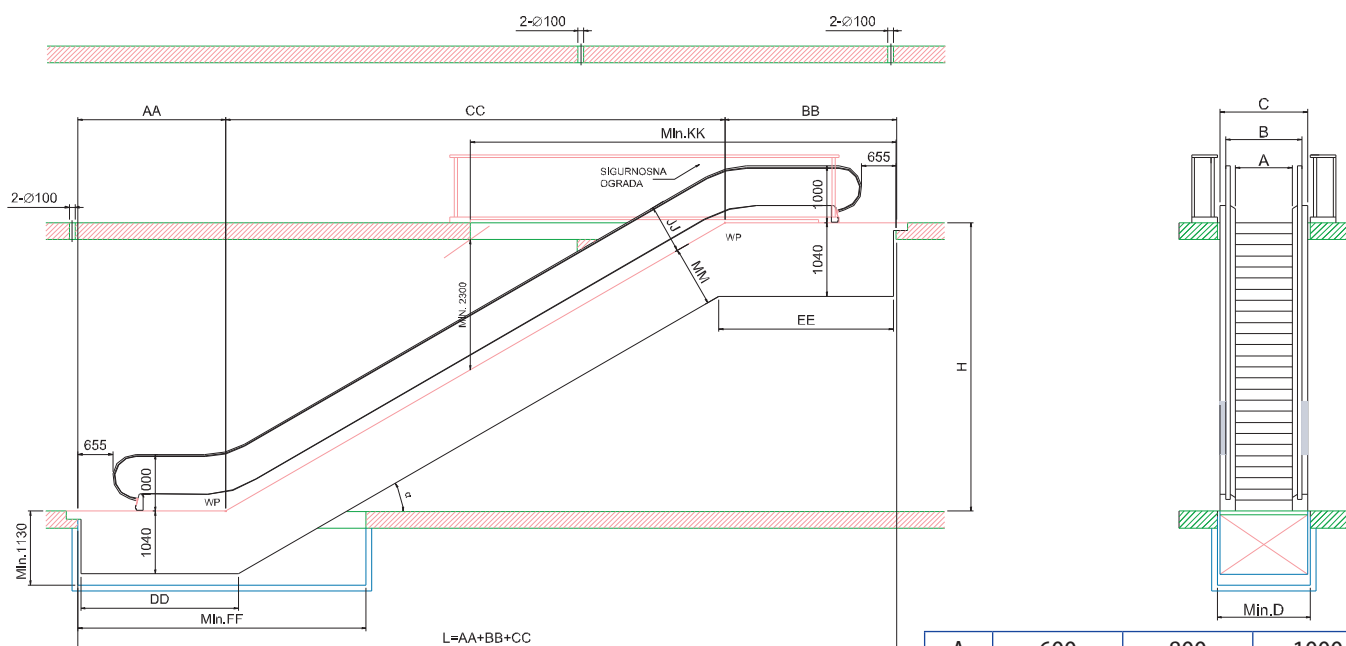
Nosivost 250 kg  
Maksimalna brzina 6m/min  
Motorizovana preklopna platforma  
Dvije motorizovano upravljane  
zaštitne trake-barijere  
Tasteri na komandnoj pločici sa  
produžnim kablom

Transport capacity 160 kg,  
The maximum speed of 6 m/min,  
Motorized switch platform  
Two motorized controlled  
protective tape-barriers  
The buttons on the control board  
with extension cord

Transportkapazität 160 kg, Die maxi-  
male Geschwindigkeit von 6 m/min  
Motorisierte Switch-Plattform  
Zwei motorisierte gesteuert  
Schutzband-Barrieren  
Die Tasten auf der Steuerplatine  
mit Verlängerungskabel



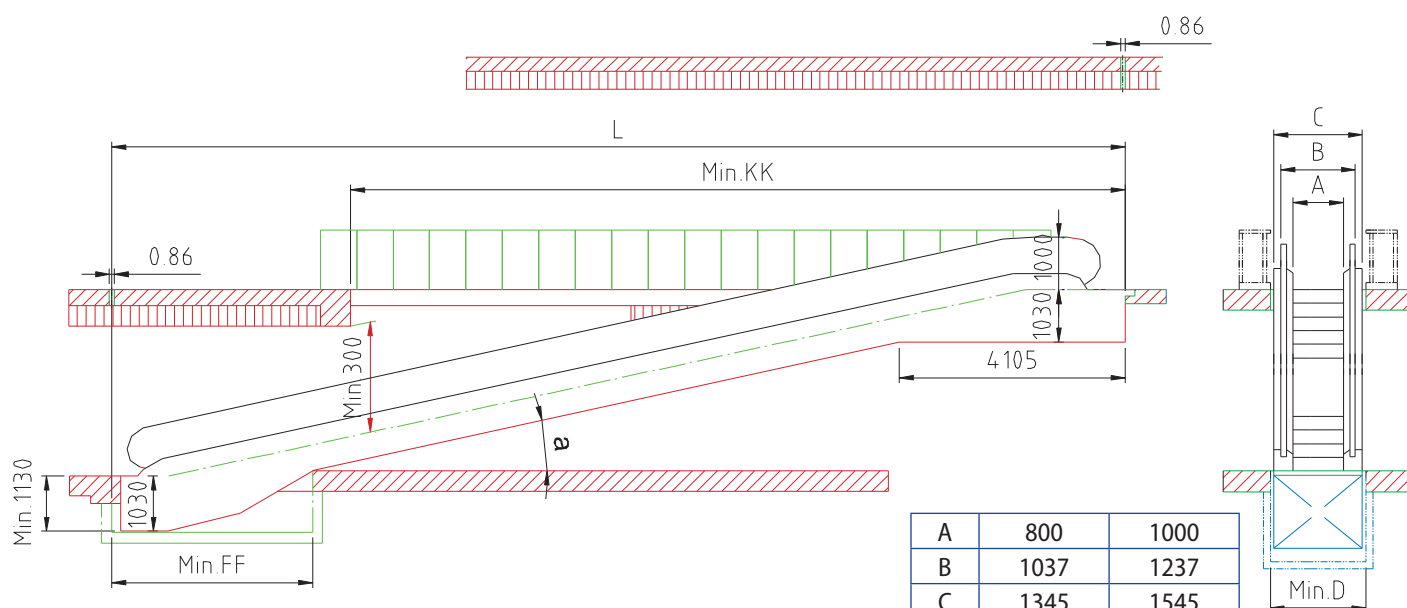
# TEHNIČKE KARAKTERISTIKE STEPENICE / ESCALATOR TECHNICAL CHARACTERISTICS / TECHNISCHE MERKMALE FÜR ROLLTREPPE



A	600	800	1000
B	837	1037	1237
C	1145	1345	1545
D	1200	1400	1600
E	1850	2050	2250

## POKRETNE STEPENICE / ESCALATOR / ROLLTREPPE

TIP	a	AA	BB	CC	DD	EE	FF	JJ	KK	MM
TL 302	30°	2195	2564	H*1.732	2205	2482	4200	870	7900	940
TL 352	35°	2229	2648	H*1.428	2352	2455	4000	850	7100	960
TL 303	30°	2595	2964	H*1.732	2605	2882	4600	870	8300	940
TL 353	35°	2629	3048	H*1.428	2752	2855	4400	850	7500	960



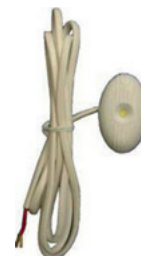
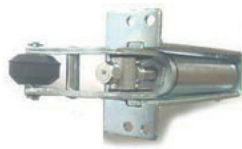
A	800	1000
B	1037	1237
C	1345	1545
D	1400	1600
E	2050	2250

## POKRETNE TRAKE / MOVING WALKWAYS / FAHRSTEIG

TIP	a	L	KK	FF
TA1- 10	10°	H*5.671+2650	17700	4490
TA1- 11	11°	H*5.671+2650	16700	4230
TA1- 12	12°	H*5.671+2650	15800	3980



# KOMPONENTE / COMPONENTS / COMPONENTS





Poslovni objekat u Republici Srpskoj  
Commercial property  
in the Republic of Srpska  
Gewerbeimmobilien  
in der Republik Srpska



Apart Hotel u Crnoj Gori  
Apart Hotel in Montenegro  
Apart Hotel in Montenegro



Hotel u Srbiji  
Hotel in Serbia  
Hotel in Serbien





# PROIZVODNI PROCES / PRODUCTION PROCESS / PRODUKTIONSPROZESS

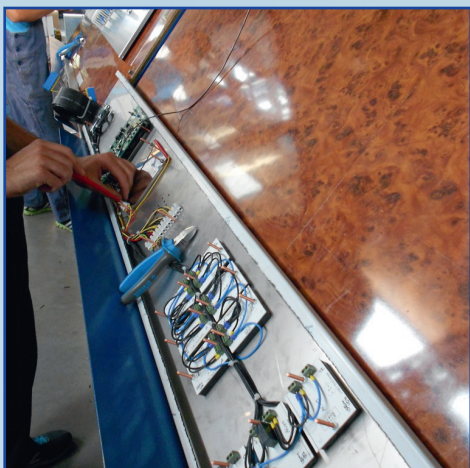
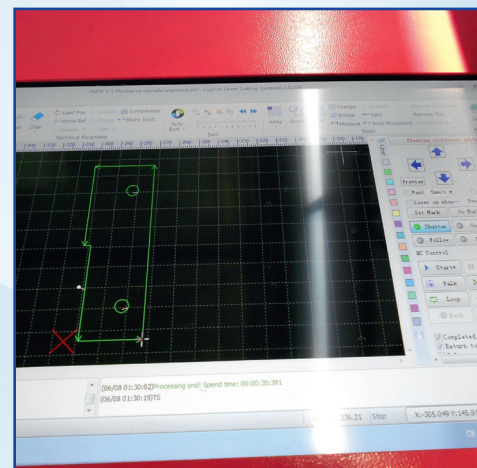
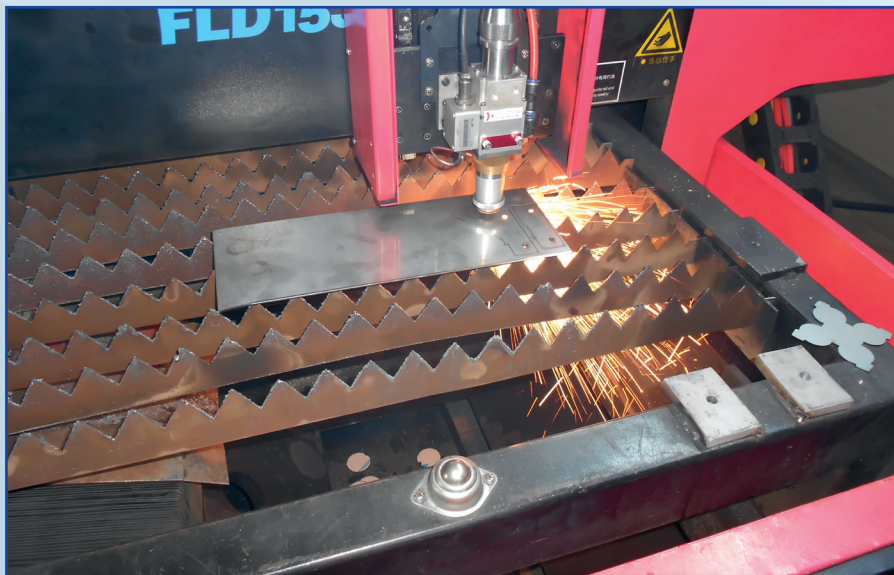
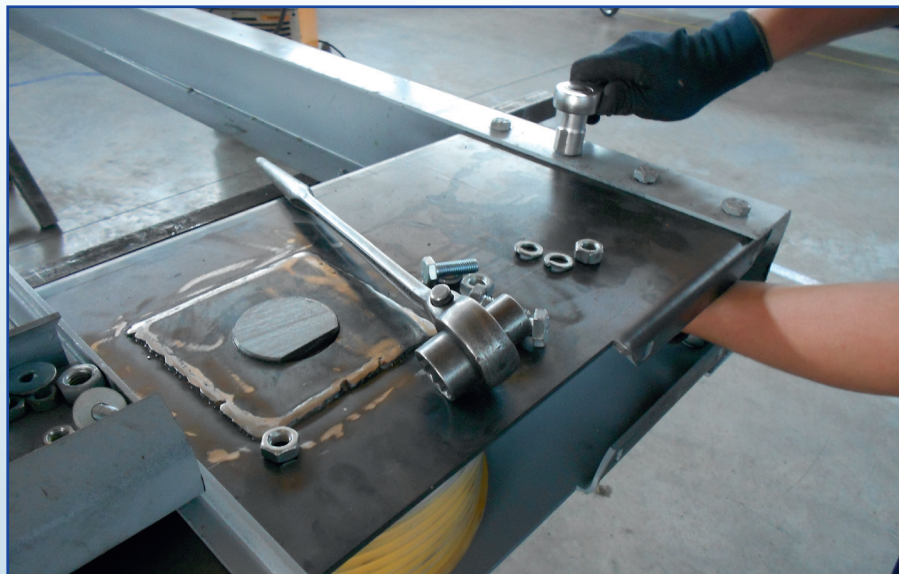
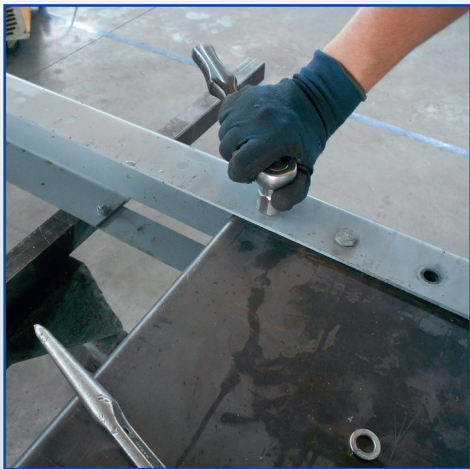


LIFT	okno	Vozno	Prostevig	Ram	Spretna vrata	Kabln. vrata	Kablna	Oslonni vodniki	Palley	Agresion filna	Zavodni enota
EL132 Eliga d.o.o. Dobro Fabi. št. 3557815					9000 D 9000						
EL131 Petrovič d.o.o. Kopar Transit Fabi. št. 3557815					800 D 800						
EL130 Tigar d.o.o. M. Savinje Fabi. št. 3557815					9000 D 9000						

Završeno  
U proizvodnji  
Niše završeno



# PROIZVODNI PROCES / PRODUCTION PROCESS / PRODUKTIONSPROZESS











Preduzeće za projektovanje,  
proizvodnju, usluge,  
trgovinu i zastupanje

TRI BEST d.o.o. BANJA LUKA,  
REPUBLIKA SRPSKA, BiH  
Adresa: Ramići bb, Banja Luka  
Tel/fax: +387 51 394 076  
e-mail: [info@tribestbl.com](mailto:info@tribestbl.com)  
[www.tribestbl.com](http://www.tribestbl.com)

TRI BEST d.o.o. PODGORICA,  
CRNA GORA  
Adresa: City kvart – Studentska bb,  
Lamela 2, Lokal 7,  
Podgorica  
Tel/fax: +382 20 223 921  
e-mail: [infocg@tribestbl.com](mailto:infocg@tribestbl.com)

TRI BEST d.o.o. PETROVARADIN,  
SRBIJA  
Adresa: Dinka Šimunovića 43b,  
Petrovaradin  
Tel/fax: +381 21 64 30 008  
e-mail: [infosrb@tribestbl.com](mailto:infosrb@tribestbl.com)

