



DMD KANBERA

ROLETNA



**DMD KANBERA
Novi Sad**









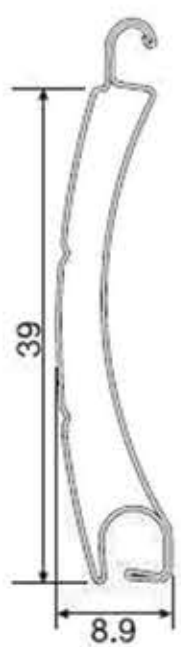


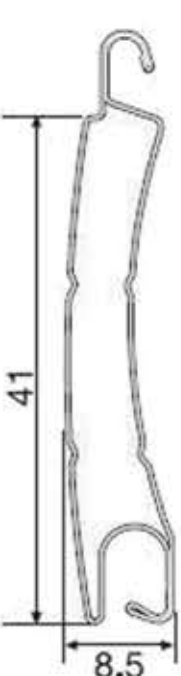
SADRŽAJ

LAMELICA SA POLIURETANOM	02-07
PROFILISANA LAMELA	07-17
VODILICA	18-19
ZAVRŠNA	20-21
GUMA ZA ZAVRŠNU	22-22
LIMENA I PROFILISANA KUTIJA	23-27
DEKLO	28-30
NOSAČ	30-32
OSOVINA	33-34
ČEP OSOVINE	35-
UVODNIK	36-
SIGURNOSNI SISTEMI	37-
NOSAČ ZASTORA	38-39
ČEP LAMELICA	40-
ČETKICA - TOČAK ZA OSOVINU	41-
LEŽAJ	42-
KURBLE I MEHANIZMI	43-45
AUTOMATI I ROLERI	46-48
POCINČANE LAMELE I OSTALI DIJELOVI	49-55
DALJINSKI I PREKIDAČI	56-67
MOTOR	68-82
KARAKTERISTIKE ZA ROLETNU	83-92



LAMELICA SA POLIURETANOM

ROBA	NAZIV		RAL	ARTIKAL		
	SL-39 PROFIL LAMELICA SA POLIURETANOM Nominalna debljina 8.9mm Širina lamele 39mm Težina(m2) 2.51kg Maksimalne mjere iskorišćenja 2,6*2m na 1 metar visine ide lamele 25,64m Standardna dužina proizvoda 6,5m	01	9016	SL.039.01.XXX		
		02	7038	SL.039.02.XXX		
		03	8014	SL.039.03.XXX		
		04	9006	SL.039.04.XXX		
		06	-	SL.039.06.XXX		
		07	-	SL.039.07.XXX		
		08	1015	SL.039.08.XXX		
		09	-	SL.039.09.XXX		
		10	-	SL.039.10.XXX		
		11	-	SL.039.11.XXX		
		12	6005	SL.039.12.XXX		
		17	-	SL.039.17.XXX		
		22	-	SL.039.22.XXX		
		24	7016	SL.039.24.XXX		
		25	-	SL.039.25.XXX		
		Prilagođene boje				
		16	8022	SL.039.16.XXX		
		18	-	SL.039.18.XXX		
		19	-	SL.039.19.XXX		
		20	-	SL.039.20.XXX		
		30	8019	SL.039.30.XXX		

ROBA	NAZIV		RAL	ARTIKAL		
	SL-41 PROFIL LAMELICA SA POLIURETANOM Nominalna debljina 8.7mm Širina lamele 41 mm Težina(m2) 2,98 kg Maksimalne mere iskorišćenja 2,7*2m na 1 metar visine ide lamela 24,39 Standardna dužina proizvoda 6,5 m	01	9016	SL.041.01.XXX		
		02	7038	SL.041.02.XXX		
		03	8014	SL.041.03.XXX		
		04	9006	SL.041.04.XXX		
		05	-	SL.041.05.XXX		
		06	-	SL.041.06.XXX		
		07	-	SL.041.07.XXX		
		08	1015	SL.041.08.XXX		
		09	-	SL.041.09.XXX		
		11	-	SL.041.11.XXX		
		12	6005	SL.041.12.XXX		
		17	-	SL.041.17.XXX		
		22	-	SL.041.22.XXX		
		25	-	SL.041.25.XXX		
		Prilagođene boje				
		21	9010	SL.041.21.XXX		



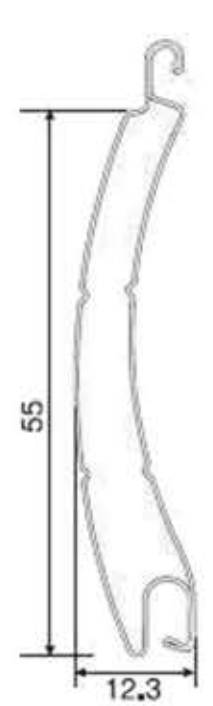












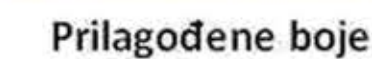




LAMELICA SA POLIURETANOM

ROBA	NAZIV		RAL	ARTIKAL
	S-45 PROFIL LAMELICA SA POLIURETANOM Nominalna debljina 8.7mm Širina lamele 45 mm Težina 2,71 kg Maksimalne mjere iskorišćenja 2,8*2m na 1 metar visine ide lamele 22,22 Standardna dužina proizvoda 6,5m	01	9016	SL.045.01.XXX
		02	7038	SL.045.02.XXX
		03	8014	SL.045.03.XXX
		04	9006	SL.045.04.XXX
		05	-	SL.045.05.XXX
		06	-	SL.045.06.XXX
		07	-	SL.045.07.XXX
		08	1015	SL.045.08.XXX
		09	-	SL.045.09.XXX
		11	-	SL.045.11.XXX
		12	6005	SL.045.12.XXX
		17	-	SL.045.17.XXX
		22	-	SL.045.22.XXX
		25	-	SL.045.25.XXX
				Prilagođene boje
		21	9010	SL.045.21.XXX

ROBA	NAZIV		RAL	ARTIKAL
	SL-55 PROFIL LAMELICA SA POLIURETANOM Nominalna debljina 12.3mm Širina lamele 55mm Težina 3,58kg Maksimalne mjere iskorišćenja 3,4*2,5m na 1 metar visine ide lamele 18,18 Standardna dužina proizvoda 6,5m	01	9016	SL.055.01.XXX
		02	7038	SL.055.02.XXX
		03	8014	SL.055.03.XXX
		04	9006	SL.055.04.XXX
		06	-	SL.055.06.XXX
		07	-	SL.055.07.XXX
		08	1015	SL.055.08.XXX
		09	-	SL.055.09.XXX
		10	-	SL.055.10.XXX
		11	-	SL.055.11.XXX
		12	6005	SL.055.12.XXX
		17	-	SL.055.17.XXX
		22	-	SL.055.22.XXX
		25	-	SL.055.25.XXX
				Prilagođene boje
		05	-	SL.055.05.XXX
		21	9010	SL.055.21.XXX



LAMELICA SA POLIURETANOM

ROBA	NAZIV		RAL	ARTIKAL	
	SL-56 PROFIL				
	LAMELICA SA POLIURETANOM				
	Nominalna debljina	11,5mm		9016	SL.056.01.XXX
	Širina lamele	55mm		7038	SL.056.02.XXX
	Težina(m2)	2,75kg		8014	SL.056.03.XXX
	Maksimalne mjere iskorišćenja	3,0*2,2m		9006	SL.056.04.XXX
	na 1 metar visine ide lamela	18,18		-	SL.056.06.XXX
	Standardna dužina proizvoda	6,5m		-	SL.056.07.XXX
				1015	SL.056.08.XXX
				-	SL.056.11.XXX
				6005	SL.056.12.XXX
				-	SL.056.17.XXX
				-	SL.056.22.XXX
				7016	SL.056.24.XXX
				-	SL.056.25.XXX
			Prilagođene boje		
				-	SL.056.46.XXX
			-	SL.056.47.XXX	
			1013	SL.056.48.XXX	
			-	SL.056.49.XXX	

ROBA	NAZIV		RAL	ARTIKAL	
	SL-77 PROFIL				
	LAMELICA SA POLIURETANOM				
	Nominalna debljina	18,5mm		9016	SL.077.01.AWH
	Širina lamele	77mm		7038	SL.077.02.AWH
	Težina(m2)	4,65kg		8014	SL.077.03.AWH
	Maksimalne mjere iskorišćenja	5*3m		9006	SL.077.04.AWH
	na 1 metar visine ide lamela	12,99		-	SL.077.06.AWH
	Standardna dužina proizvoda	6,5m		-	SL.077.07.AWH
				1015	SL.077.08.AWH
				-	SL.077.11.AWH
				6005	SL.077.12.AWH
				8022	SL.077.16.AWH
				-	SL.077.17.AWH
				-	SL.077.25.AWH



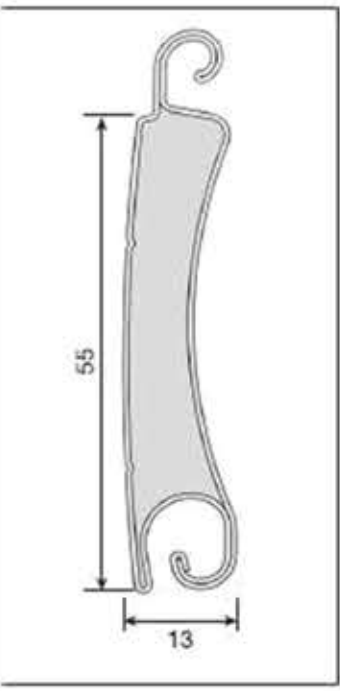

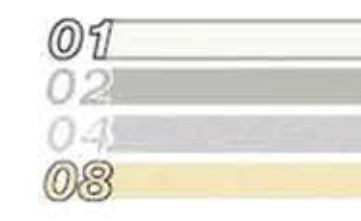
LAMELICA SA POLIURETANOM

ROBA	NAZIV		RAL	ARTIKAL	
	SL-S77 PROFIL				
	LAMELICA SA				
	POLIURETANOM				
	Nominalna debljina	18,5mm	01	9016	SL.S77.01.AWH
	Širina lamele	77mm	02	7038	SL.S77.02.AWH
	Težina	3,70kg	03	8014	SL.S77.03.AWH
	Maksimalne mjere iskorišćenja	4,5*3m	04	9006	SL.S77.04.AWH
	na 1 metar visine ide lamela	12,99	08	1015	SL.S77.08.AWH
Standardna dužina proizvoda	6,5mm	11	-	SL.S77.11.AWH	
		16	8022	SL.S77.16.AWH	

ROBA	NAZIV		RAL	ARTIKAL	
	SL-100 PROFIL				
	LAMELICA SA				
	POLIURETANOM				
	Nominalna debljina	24mm	01	9016	SL.100.01.AWH
	Širina lamele	96mm	04	9006	SL.100.04.AWH
	Težina	4,85kg	08	1015	SL.100.08.AWH
Maksimalne mjere iskorišćenja	6,5*4m				
na 1 metar visine ide lamela	10,41				
Standardna dužina proizvoda	6,5m				



LAMELICA SA POLIURETANOM

ROBA	NAZIV	RAL	ARTIKAL	
	ST-55 PROFIL LAMELICA SA POLIURETANOM Lamela je plastificirana Nominalna debljina 13mm Širina lamele 55mm Težina 14kg Maksimalne mjere iskorišćenja 4,25*3m na 1 metar visine ide lamela 18,18	Boje pocinčane lamele koje postoje		
			9016 8014 9006 1015	ST.055.01.AWH ST.055.03.AWH ST.055.04.AWH ST.055.08.AWH
		minimalna količina lamele za izradu u bilo kojoj boji je 10.000 metara		
		pocinčana čelična lamela je plastificirana		
			9016 7038 9006 1015 ST.055.01.LAM ST.055.02.LAM ST.055.04.LAM ST.055.08.LAM ST.055.00.LAM	

ROBA	NAZIV	RAL	ARTIKAL	
	ST-77 PROFIL LAMELICA SA POLIURETANOM lamela je plastificirana Nominalna debljina 18,50mm Širina lamele 77mm Težina 9,85kg Maksimalne mjere iskorišćenja 5*3m na 1 metar visine ide lamela 12,99	boje pocinčane lamele koje postoje		
			9016 8014 9006 1015	ST.077.01.AWH ST.077.03.AWH ST.077.04.AWH ST.077.08.AWH
		minimalna količina lamele za izradu u bilo kojoj boji je 10.000 metara		
		pocinčana čelična lamela je plastificirana		
			9016 7038 9006 1015 ST.077.01.LAM ST.077.02.LAM ST.077.04.LAM ST.077.08.LAM ST.077.00.LAM	



LAMELICA SA POLIURETANOM

ROBA	NAZIV	RAL	ARTIKAL	
	ST-77 PROFIL LAMELICA SA POLIURETANOM lamela je plastificirana Nominalna debljina 18,50mm Širina lamele 77mm Težina 9,85kg Maksimalne mjere iskorišćenja 5*3m na 1 metar visine ide lamela 12,99	boje pocinčane lamele koje postoje		
		 01	9016	ST.077.01.AWH
		 03	8014	ST.077.03.AWH
		 04	9006	ST.077.04.AWH
		 08	1015	ST.077.08.AWH
				
		minimalna količina lamele za izradu u bilo kojoj boji je 10.000 metara		
		pocinčana čelična lamela je plastificirana		
		 01	9016	ST.077.01.LAM
		 02	7038	ST.077.02.LAM
		 04	9006	ST.077.04.LAM
		 08	1015	ST.077.08.LAM
				ST.077.00.LAM

ROBA	NAZIV	RAL	ARTIKAL	
	SE-45 ALUMINIUM PROFIL Nominalna debljina 10mm Širina lamele 45mm Težina 7,10kg Maksimalne mjere iskorišćenja 4,5*3m na 1 metar visine ide lamela 22,22	boje pocinčane lamele koje postoje		
		 01	9016	SE.045.01.EXT
		 02	7038	SE.045.02.EXT
		 03	8014	SE.045.03.EXT
		 04	9006	SE.045.04.EXT
		 08	1015	SE.045.08.EXT
				
				SE.045.RA.EXT



PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-60 ALUMINIUM PROFIL		-	SE.060.00.EXT
	Nominalna debljina	13,16mm	01	9016 SE.060.01.EXT
	Širina lamele	56mm	02	7038 SE.060.02.EXT
	Težina	8,00kg	03	8014 SE.060.03.EXT
	Maksimalne mjere iskorišćenja	5*3m	04	9006 SE.060.04.EXT
	na 1 metar visine ide lamela	17,86	08	1015 SE.060.08.EXT
	Standardna dužina proizvoda	6,5m		





PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-62 ALUMINIUM PROFIL		-	SE.062.00.EXT
	Nominalna debljina Širina lamele Težina Maksimalne mjere iskorišćenja na 1 metar visine ide lamela	13,13mm 62,5mm 8,00kg 5*3m 16		9016 7038 8014 9006 1015

ROBA	NAZIV		RAL	ARTIKAL
	SE-E62 ALUMINIUM PROFIL		-	SE.E62.00.EXT
	Nominalna debljina Širina lamele Težina Maksimalne mjere iskorišćenja na 1 metar visine ide lamela	16,20mm 62,5mm 7,500kg 5*3m 16		9016 7038 8014 9006 1015



PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-77 ALUMINIUM PROFIL		-	SE.077.00.EXT
	<p>Nominalna debljina 14,30mm</p> <p>Širina lamele 77mm</p> <p>Težina 6,800kg</p> <p>Maksimalne mjere iskorišćenja 6*3,5m</p> <p>na 1 metar visine ide lamela 12,99</p>	<p>01 </p> <p>02 </p> <p>03 </p> <p>04 </p> <p>08 </p> 	<p>9016</p> <p>7038</p> <p>8014</p> <p>9006</p> <p>1015</p>	<p>SE.077.01.EXT</p> <p>SE.077.02.EXT</p> <p>SE.077.03.EXT</p> <p>SE.077.04.EXT</p> <p>SE.077.08.EXT</p> <p>SE.077.RA.EXT</p>

ROBA	NAZIV		RAL	ARTIKAL
	SE-E77 ALUMINIUM PROFIL		-	SE.E77.00.EXT
	<p>Nominalna debljina 14.30mm</p> <p>Širina lamele 77mm</p> <p>Težina 7,8kg</p> <p>Maksimalne mjere iskorišćenja 7*3,5m</p> <p>na 1 metar visine ide lamela 12,99</p>	<p>01 </p> <p>02 </p> <p>03 </p> <p>04 </p> <p>08 </p> 	<p>9016</p> <p>7038</p> <p>8014</p> <p>9006</p> <p>1015</p>	<p>SE.E77.01.EXT</p> <p>SE.E77.02.EXT</p> <p>SE.E77.03.EXT</p> <p>SE.E77.04.EXT</p> <p>SE.E77.08.EXT</p> <p>SE.E77.RA.EXT</p>



PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-100 ALUMINIUM PROFIL			
	Nominalna debljina 25mm Širina lamele 100mm Težina 11,5kg Maksimalne mjere iskorišćenja 8,5*4m na 1 metar visine ide lamela 10	 	- 9016 7038 8014 9006 1015	SE.100.00.EXT SE.100.01.EXT SE.100.02.EXT SE.100.03.EXT SE.100.04.EXT SE.100.08.EXT SE.100.RA.EXT

ROBA	NAZIV		RAL	ARTIKAL
	SE-63 ALUMINIUM PROFIL			
	Nominalna debljina 13,20mm Širina lamele 62,5mm Težina 5,5kg Maksimalne mjere iskorišćenja 5*3m na 1 metar visine ide lamela 16 lamela odgovara SE-62	 	- 9016 7038 8014 9006 1015	SE.063.00.EXT SE.063.01.EXT SE.063.02.EXT SE.063.03.EXT SE.063.04.EXT SE.063.08.EXT SE.063.RA.EXT



PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-78 ALUMINIUM PROFIL Nominalna debljina 17,34mm Širina lamele 77mm Težina 6,200kg Maksimalne mjere 5,50*4m iskorišćenja na 1 metar visine ide 12,99 lamela lamela odgovara SE-77		-	SE.078.00.EXT
	01 02 03 04 08 	9016 SE.078.01.EXT 7038 SE.078.02.EXT 8014 SE.078.03.EXT 9006 SE.078.04.EXT 1015 SE.078.08.EXT SE.078.RA.EXT		

ROBA	NAZIV		RAL	ARTIKAL
	SE-78 ALUMINIUM PROFIL (MICRO RUPE) Nominalna debljina 17,34mm Širina lamele 77mm Težina 7,300kg Maksimalne mjere 5,50*4m iskorišćenja na 1 metar visine ide 12,99 lamela lamela odgovara SE-77		-	SE.078.00.MXT
	01 02 03 04 08 	9016 SE.078.01.MXT 7038 SE.078.02.MXT 8014 SE.078.03.MXT 9006 SE.078.04.MXT 1015 SE.078.08.MXT SE.078.RA.MXT		



PROFILISANA LAMELA

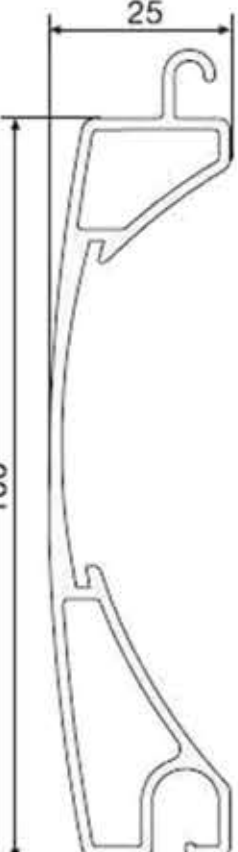

ROBA	NAZIV		RAL	ARTIKAL
	SL-78 ALUMINIUM PROFIL			
	Nominalna debljina 16,29mm Širina lamele 77mm Težina 6,2kg Maksimalne mjere iskorišćenja 5,50*3,50m na 1 metar visine ide lamela 12,99 lamela odgovara SL-77 ST-77		- 9016 7038 8014 9006 1015	SE.078.00.EXP SE.078.01.EXP SE.078.02.EXP SE.078.03.EXP SE.078.04.EXP SE.078.08.EXP SE.078.RA.EXP

ROBA	NAZIV		RAL	ARTIKAL
	SL-78 ALUMINIUM PROFIL (MICRO RUPE)			
	Nominalna debljina 16,29mm Širina lamele 77mm Težina 7,300kg Maksimalne mjere iskorišćenja 5,50*3,50m na 1 metar visine ide lamela 12,99 lamela odgovara SL-77 ST-77		- 9016 7038 8014 9006 1015	SE.078.00.MXP SE.078.01.MXP SE.078.02.MXP SE.078.03.MXP SE.078.04.MXP SE.078.08.MXP SE.078.RA.MXP



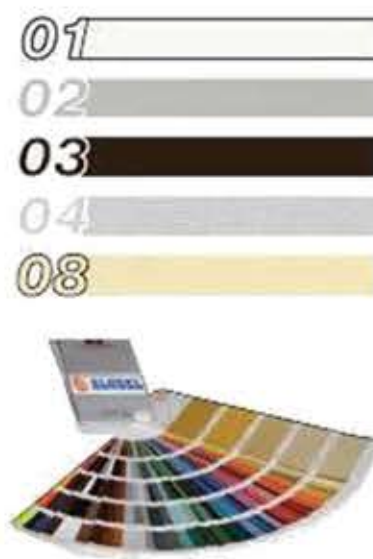
PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SE-80 ALUMINIUM PROFIL			
	<p>Nominalna debljina 14,7mm</p> <p>Širina lamele 80mm</p> <p>Težina 8,100kg</p> <p>Maksimalne mjere iskorišćenja 5,5*4m</p> <p>na 1 metar visine ide lamela 12,5</p> <p>lamela odgovara SE-77</p>		<p>-</p> <p>9016</p> <p>7038</p> <p>8014</p> <p>9006</p> <p>1015</p>	<p>SE.080.00.EXT</p> <p>SE.080.01.EXT</p> <p>SE.080.02.EXT</p> <p>SE.080.03.EXT</p> <p>SE.080.04.EXT</p> <p>SE.080.08.EXT</p> <p>SE.080.RA.EXT</p>

ROBA	NAZIV		RAL	ARTIKAL
	SE-101 ALUMINIUM PROFIL			
	<p>Nominalna debljina 25mm</p> <p>Širina lamele 100mm</p> <p>Težina 9,50kg</p> <p>Maksimalne mjere iskorišćenja 6*3,5m</p> <p>na 1metar visine ide lamela 10</p> <p>lamela odgovara SE-100</p>		<p>-</p> <p>9016</p> <p>7038</p> <p>8014</p> <p>9006</p> <p>1015</p>	<p>SE.101.00.EXT</p> <p>SE.101.01.EXT</p> <p>SE.101.02.EXT</p> <p>SE.101.03.EXT</p> <p>SE.101.04.EXT</p> <p>SE.101.08.EXT</p> <p>SE.101.RA.EXT</p>



PROFILISANA LAMELA

ROBA	NAZIV		RAL	ARTIKAL
	SL-101 ALUMINIUM PROFIL			
	<p>Nominalna debljina 25,58mm</p> <p>Širina lamele 96mm</p> <p>Težina 8,80kg</p> <p>Maksimalne mjere iskorišćenja 7*6m</p> <p>na 1 metar visine ide lamela 10,53</p> <p>lamela odgovara SL-100 ST-100</p>		<p>- SE.101.00.EXP</p> <p>9016 SE.101.01.EXP</p> <p>7038 SE.101.02.EXP</p> <p>8014 SE.101.03.EXP</p> <p>9006 SE.101.04.EXP</p> <p>1015 SE.101.08.EXP</p> <p>SE.101.RA.EXP</p>	

ROBA	NAZIV		RAL	ARTIKAL
	SL-101 ALUMINIUM PROFIL (MICRO RUPE)			
	<p>Nominalna debljina 25,58mm</p> <p>Širina lamele 96mm</p> <p>Težina 8,900kg</p> <p>Maksimalne mjere iskorišćenja 7*6m</p> <p>na 1 metar visine ide lamela 10,53</p> <p>lamela odgovara SL-100 ST-100</p>		<p>- SE.101.00.MXP</p> <p>9016 SE.101.01.MXP</p> <p>7038 SE.101.02.MXP</p> <p>8014 SE.101.03.MXP</p> <p>9006 SE.101.04.MXP</p> <p>1015 SE.101.08.MXP</p> <p>SE.101.RA.MXP</p>	

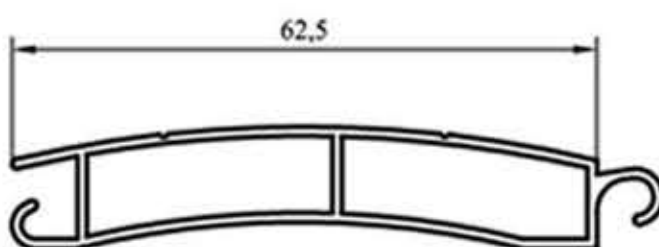


PROFILISANA LAMELA



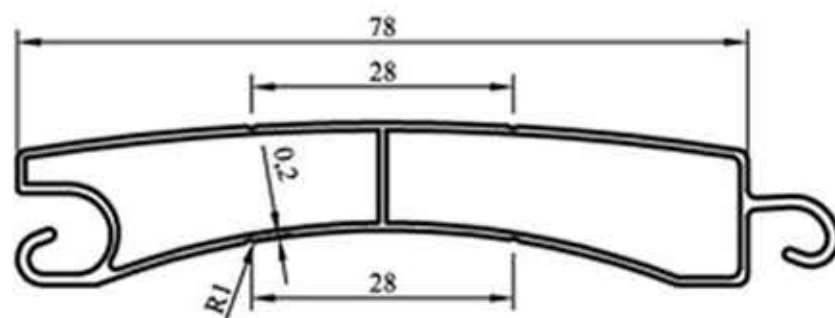
EA 6155

0.420 kg/m



EA 6156

0.455 kg/m

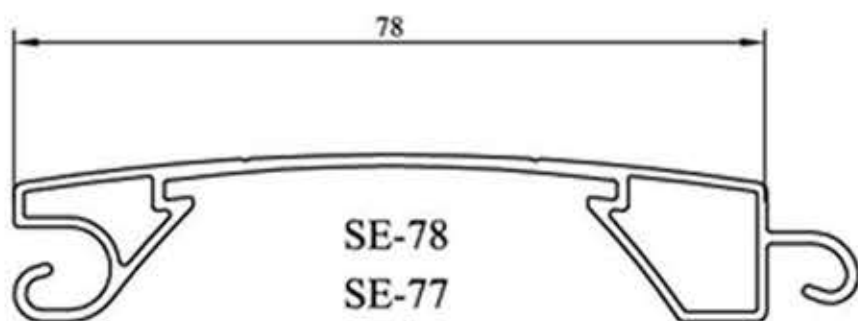


EA 12032

0.530 kg/m

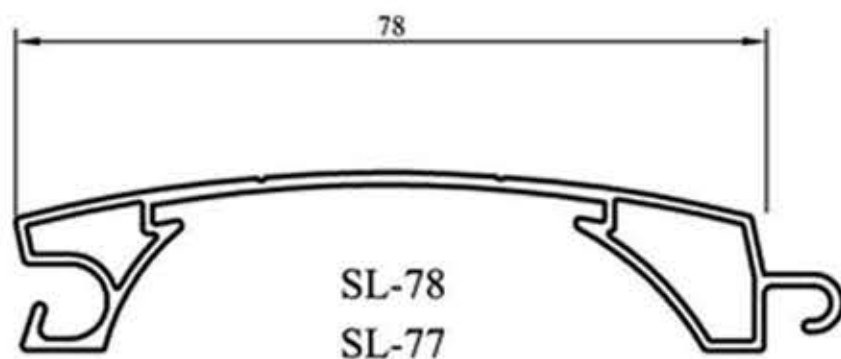


PROFILISANA LAMELA



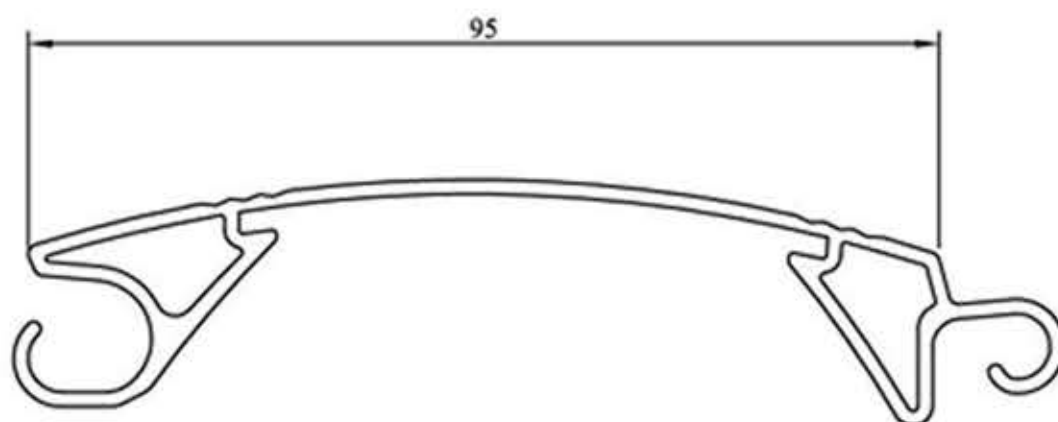
EA 13021

0.590 kg/m



EA 13020

0.550 kg/m

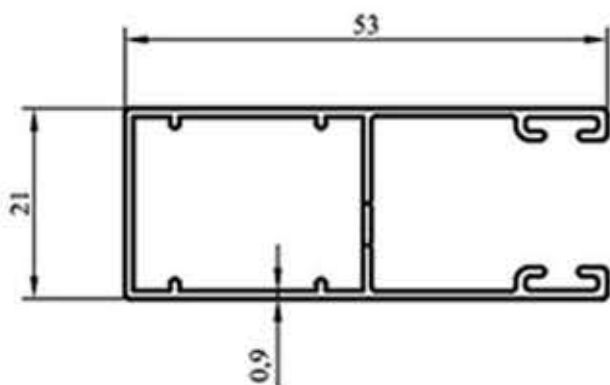


EA 13172

0.940 kg/m

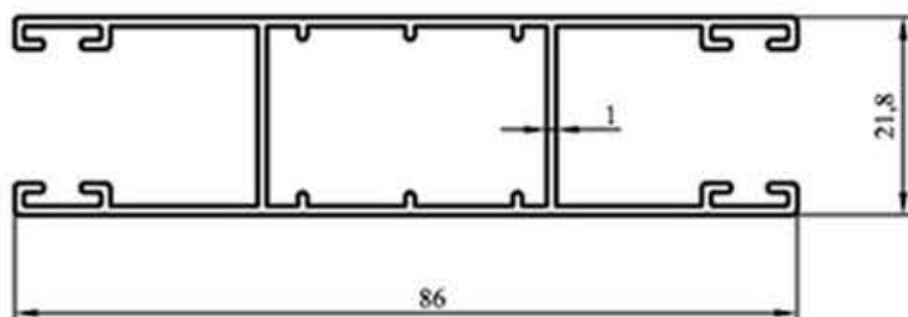


VODILICA



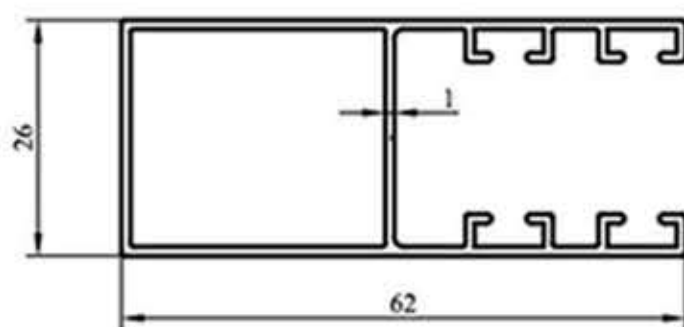
EA-4500-85

0.420 kg/m



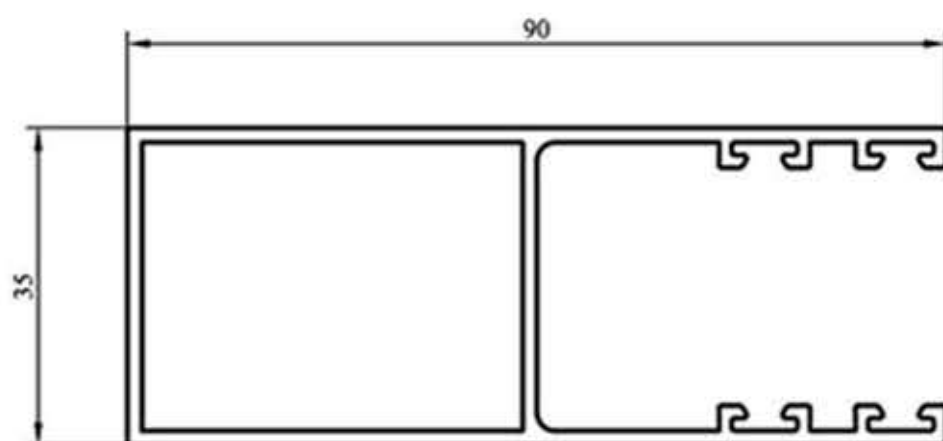
EA 4501

0.700 kg/m



EA 14172

0.584 kg/m

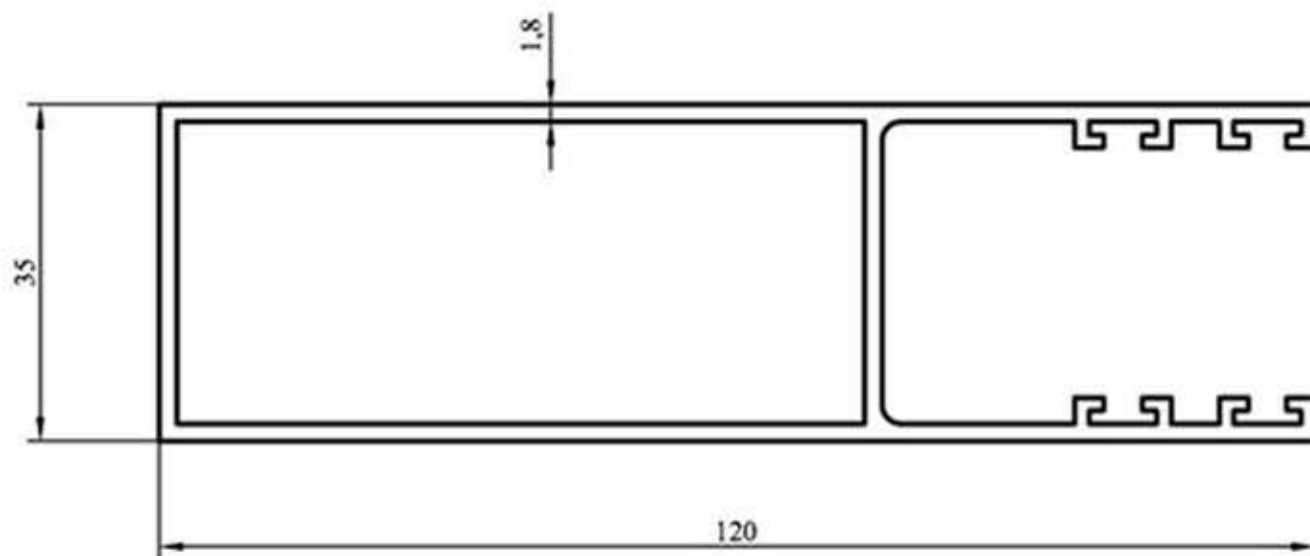


EA 13026

1.190kg/m

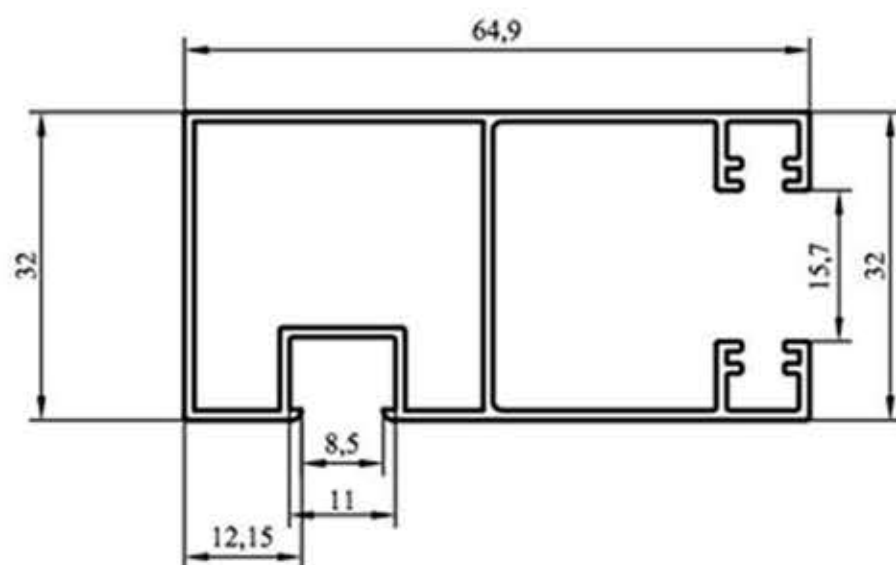


VODILICA



EA 6192

1.610 kg/m



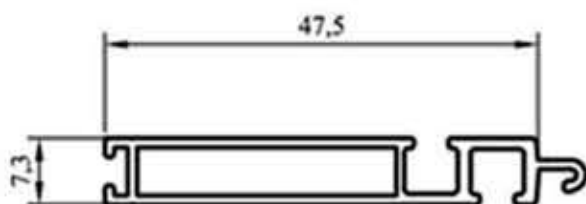
EA 14200

0,705 kg/m

(MONOBLOK)

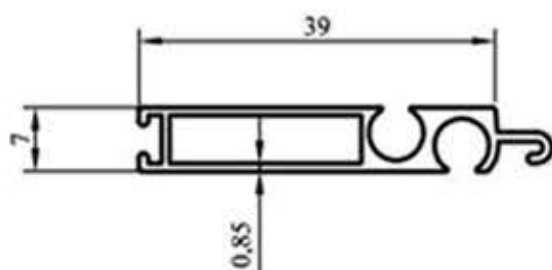


ZAVRŠNA



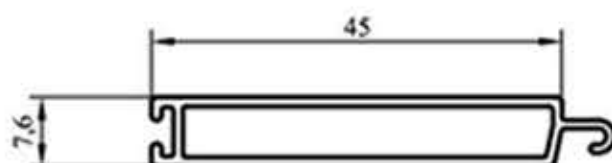
EA 4600

0.350 kg/m



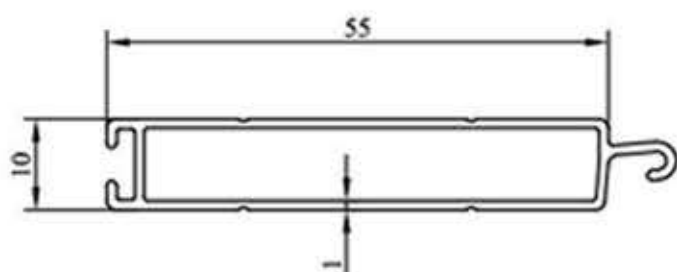
EA 14112

0.290 kg/m



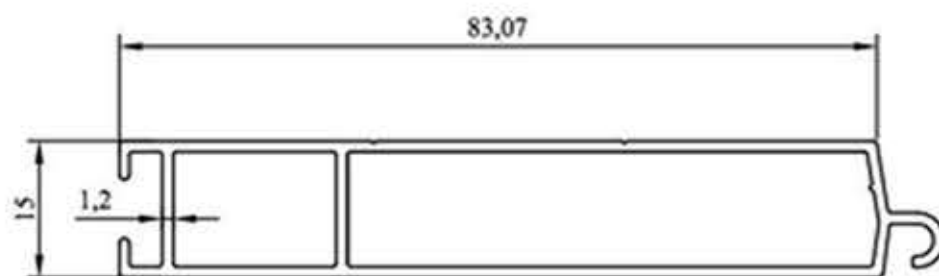
EA 13023

0.305 kg/m



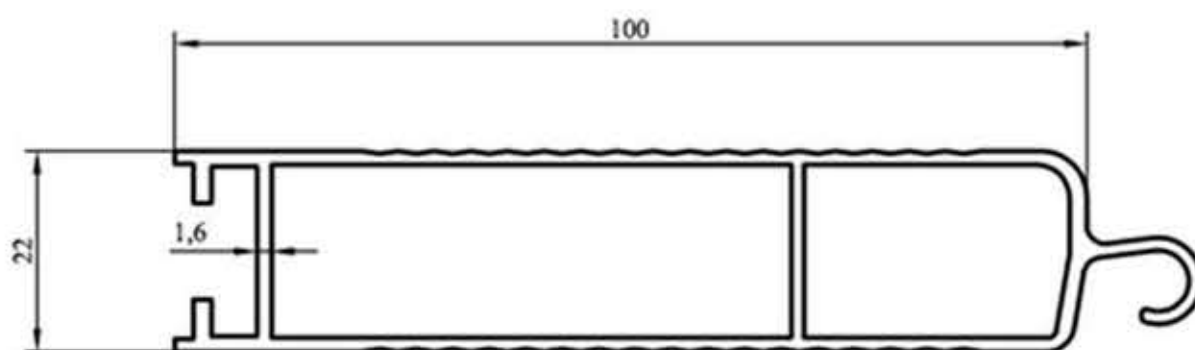
EA 13022

0.384 kg/m



EA 13024

0.720 kg/m

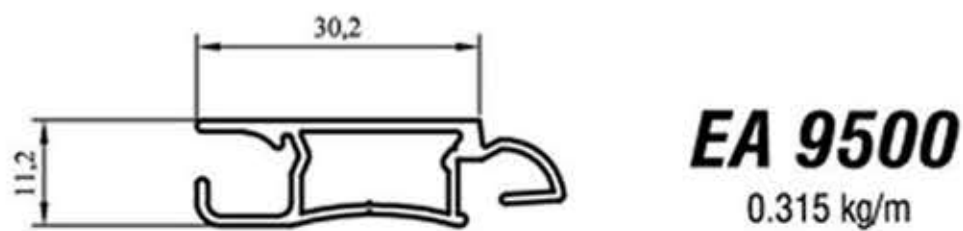
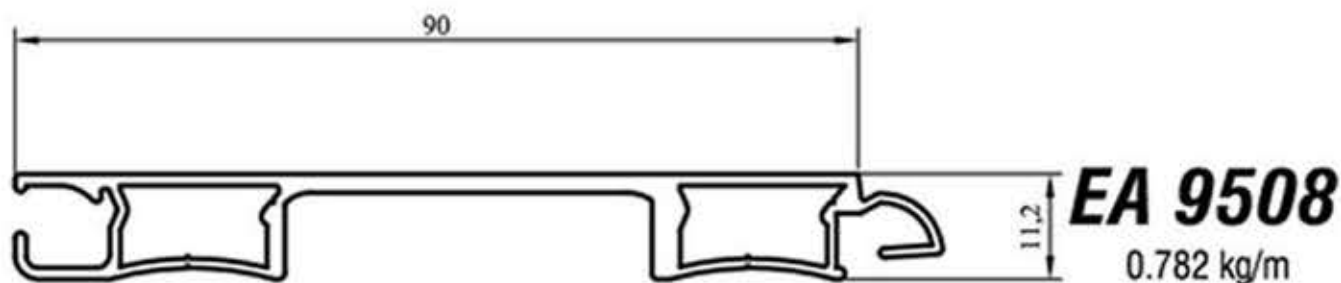


EA 13133

1.130 kg/m





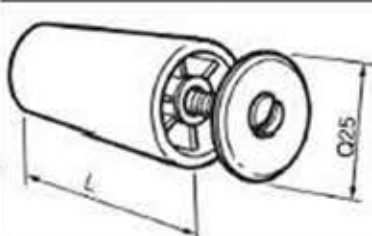


ZAVRŠNA



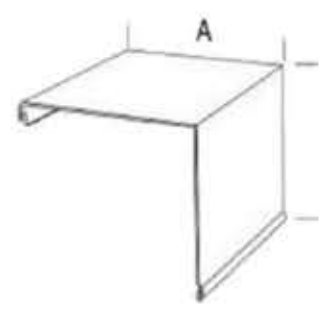

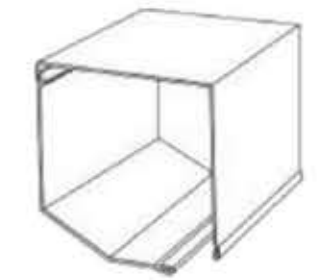
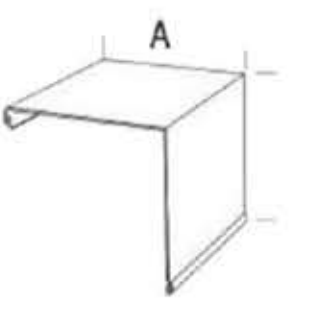
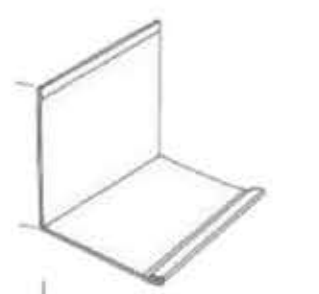
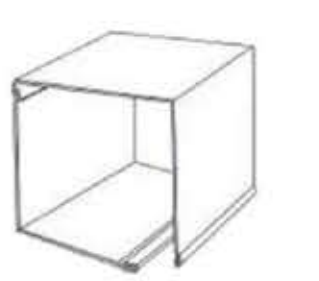


GUMA ZA ZAVRŠNU

ROBA	NAZIV	RAL	ŠIFRA
	Guma za završnu ES-427...DAP, ES441...KAP,ES458...KAP		ES.DAP.00.INS
	Guma za završnu ES-426...NAP ES-440...KA		ES.NAP.00.INS
	Guma za završnu ES-425...GAP ES-444..GAP		ES.GAP.00.INS
	Guma za završnu za(SET.130.AP.DST)		ALF.000.00.000
	vanjski graničnik L=32MM D=25MM	Bijela Braun	SP.040.01.025 SP.040.03.025



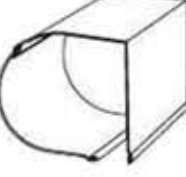




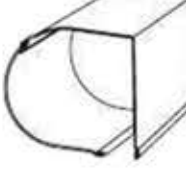
LIMENA I PROFILISANA KUTIJA



ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
  	LIMENA KUTIJA Stepeni 90° A = 137 mm 90°	A = 137 mm A = 165 mm A = 180 mm A = 205 mm A = 250 mm A = 300 mm A = 350 mm A = 400 mm	Bijeli Silver Braun M Silver Krem Bež Golden Oak Mahagoni	SK.137.01.T90 SK.137.02.T90 SK.137.03.T90 SK.137.04.T90 SK.137.08.T90
	Stepeni 45°	A = 137 mm A = 165 mm A = 180 mm A = 205 mm A = 250 mm A = 300 mm A = 350 mm A = 400 mm	Bijeli Silver Braun M Silver Krem Bež Golden Oak Mahagoni	SK.137.01.F45 SK.137.02.F45 SK.137.03.F45 SK.137.04.F45 SK.137.08.F45
ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
  	LIMENA KUTIJA A = 165 mm 90°	A = 165 mm A = 180 mm A = 205 mm A = 400 mm	Bijeli Silver Braun M Silver Krem Bež Golden Oak Mahagoni	SK.165.01.T90 SK.165.02.T90 SK.165.03.T90 SK.165.04.T90 SK.165.08.T90
	A = 165 mm 90°	A = 165 mm A = 180 mm A = 205 mm A = 400 mm	Bijeli Silver Braun M Silver Krem Bež Golden Oak Mahagoni	SK.165.01.F90 SK.165.02.F90 SK.165.03.F90 SK.165.04.F90 SK.165.08.F90



LIMENA I PROFILISANA KUTIJA

ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	137 MM	137MM	BIJELI BRAUN M.SILVER	SK.137.01.TRO SK.137.03.TRO SK.137.04.TRO
	137 MM	137 MM	BIJELI BRAUN M.SILVER	SK.137.01.FRO SK.137.03.FRO SK.137.04.FRO
	STANDARDNI 6000 MM			

ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	165 MM	165 MM	BIJELI BRAUN M.SILVER	SK.165.01.TRO SK.165.03.TRO SK.165.04.TRO
	165 MM	165 MM	BIJELI BRAUN M.SILVER	SK.165.01.FRO SK.165.03.FRO SK.165.04.FRO
	STANDARDNI 6000 MM			

ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	205 MM	205 MM	BIJELI BRAUN M.SILVER	SK.205.01.TRO SK.205.03.TRO SK.205.04.TRO
	205 MM	205 MM	BIJELI BRAUN M.SILVER	SK.205.01.FRO SK.205.03.FRO SK.205.04.FRO
	STANDARDNI 6000 MM			

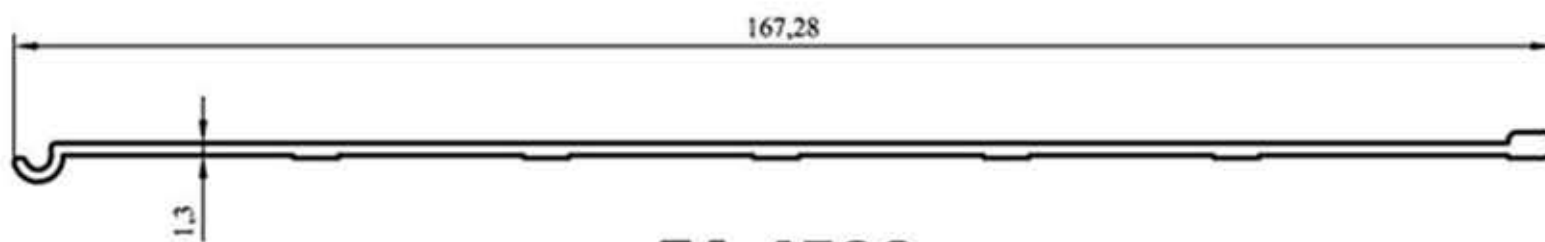


LIMENA I PROFILISANA KUTIJA



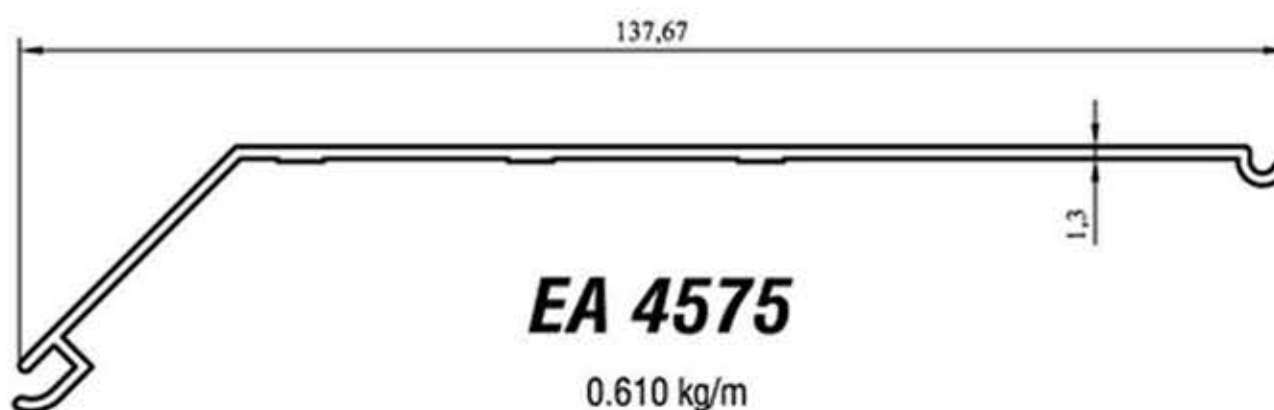
EA 4580

0.695 kg/m



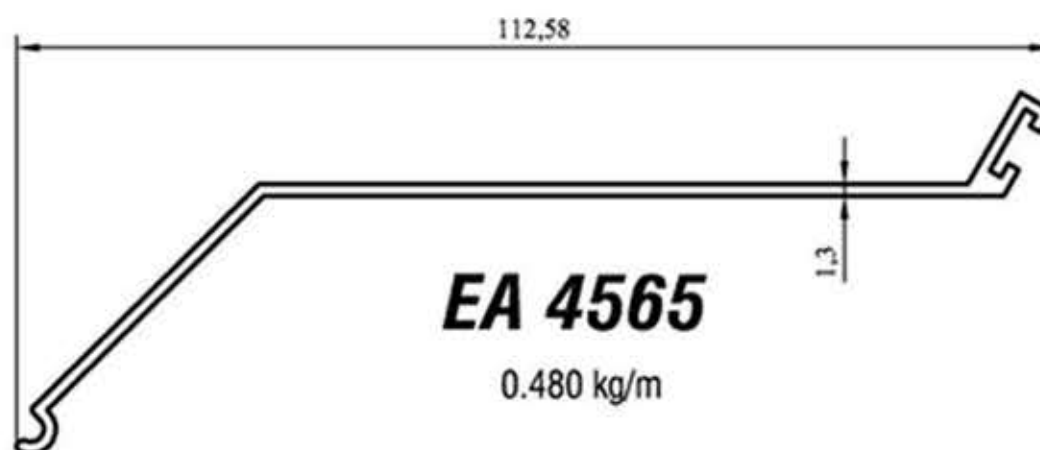
EA 4590

0.690 kg/m



EA 4575

0.610 kg/m



EA 4565

0.480 kg/m



LIMENA I PROFILISANA KUTIJA



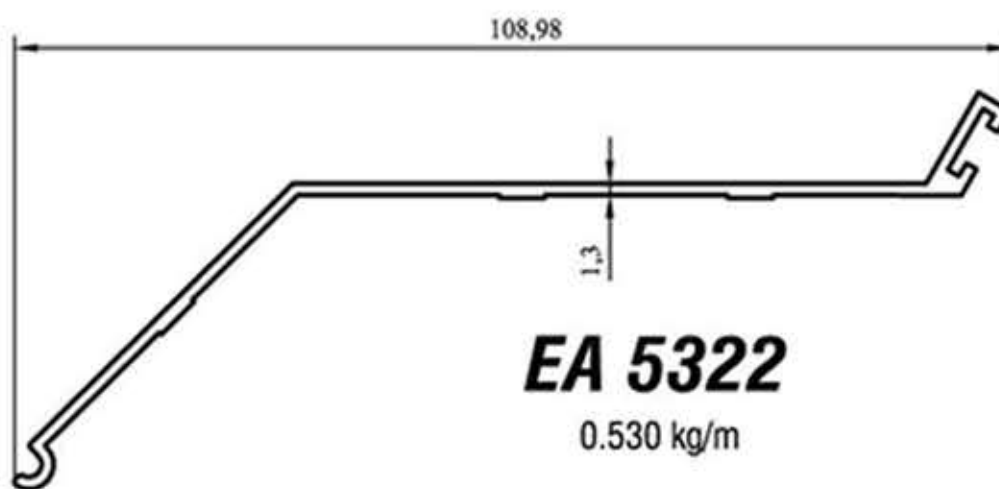
EA 5320

0.590 kg/m



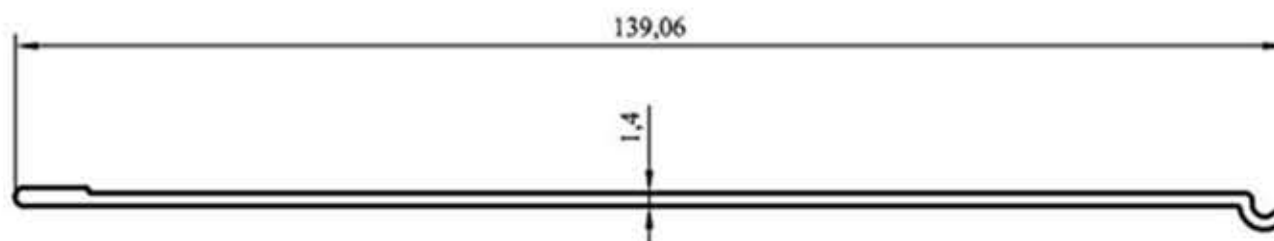
EA 5321

0.470 kg/m



EA 5322

0.530 kg/m

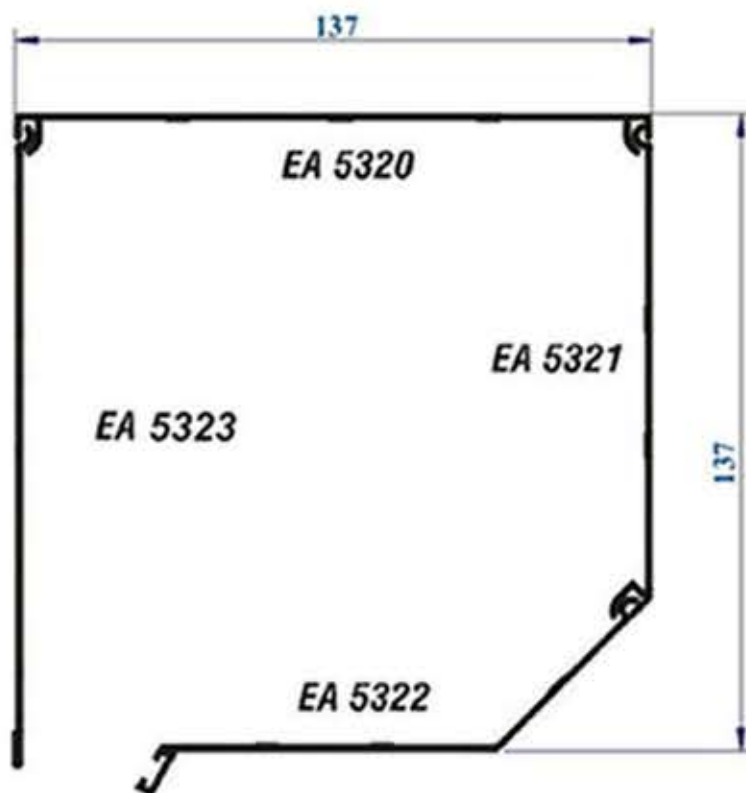
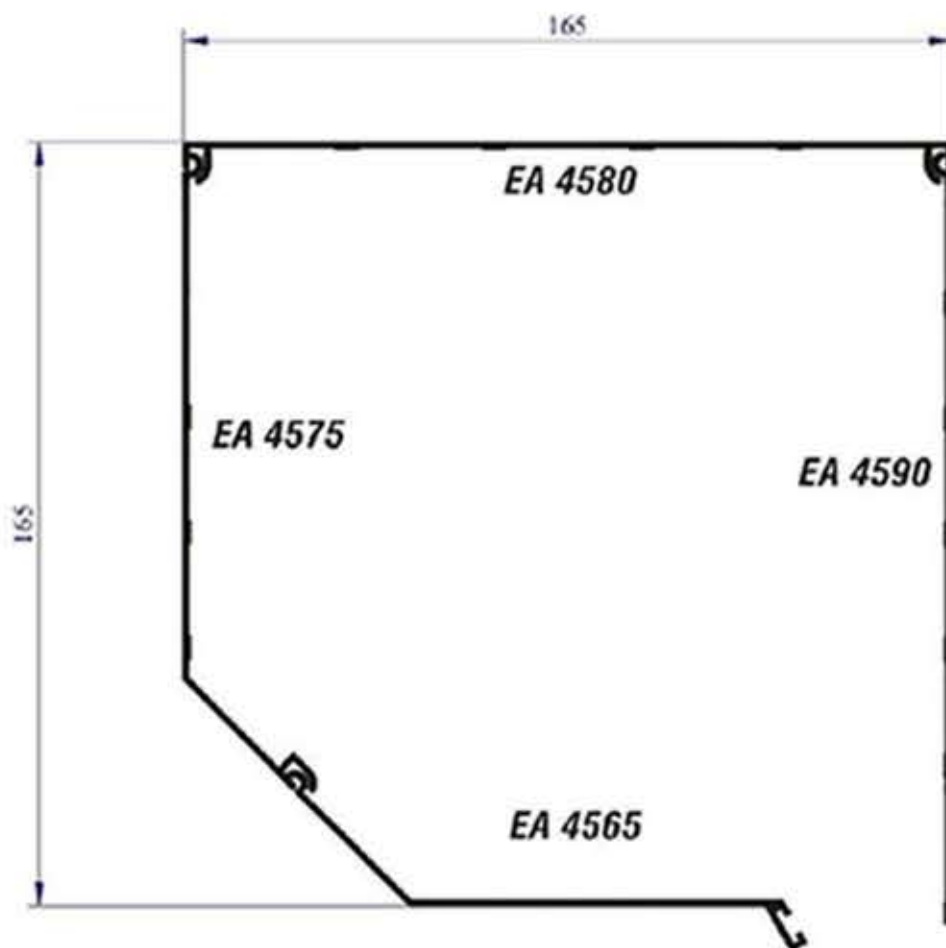


EA 5323

0.560 kg/m



MONTAŽA





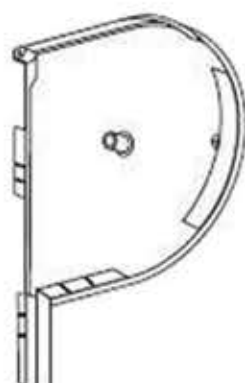
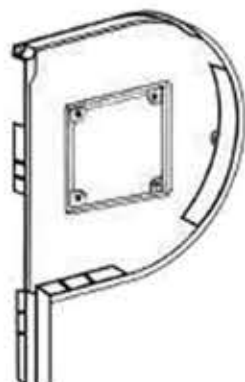
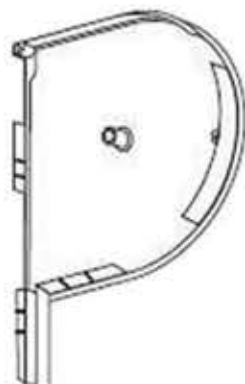
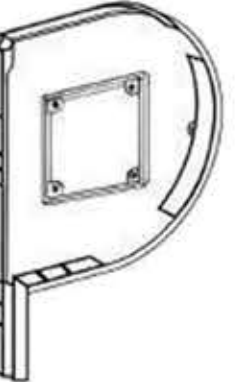
DEKLO

ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	<p style="text-align: center;">DEKLO Stepeni 45°</p>	<p style="text-align: center;">A = 137 mm A = 165 mm A = 180 mm A = 205 mm A = 250 mm A = 300 mm A = 350 mm A = 400 mm</p>	<p style="text-align: center;">Sirov Bijeli Silver Braun M Silver Krem</p>	<p style="text-align: center;">SF.A.00.045 SF.A.01.045 SF.A.02.045 SF.A.03.045 SF.A.04.045 SF.A.08.045</p>

ROBA	NAZIV	ARTIKAL
	<p style="text-align: center;">OSOVINA</p>	<p style="text-align: center;">TU.040.00.050 TU.040.00.060 TU.060.00.060 TU.060.00.080 TU.070.00.100 TU.070.00.120</p>



DEKLO

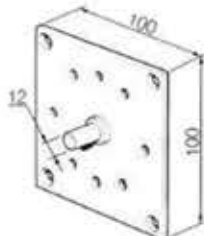

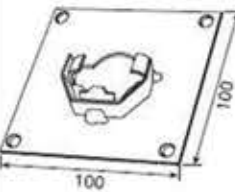
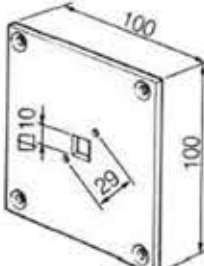
ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	DEKLO 137 MM	137 MM	SIROV BIJELI BRAUN M.SILVER	SF.137.00.ROY SF.137.01.ROY SF.137.03.ROY SF.137.04.ROY SF.137.RA.ROY
	DEKLO 137 MM	137 MM	SIROV BIJELI BRAUN M.SILVER	SF.137.00.ROB SF.137.01.ROB SF.137.03.ROB SF.137.04.ROB SF.137.RAROB
	DEKLO 165 MM	165 MM	SIROV BIJELI BRAUN M.SILVER	SF.165.00.ROY SF.165.01.ROY SF.165.03.ROY SF.165.04.ROY SF.165.RA.ROY
	DEKLO 165 MM	165 MM	SIROV BIJELI BRAUN M.SILVER	SF.165.00.ROB SF.165.01.ROB SF.165.03.ROB SF.165.04.ROB SF.165.RA.ROB



DEKLO

ROBA	NAZIV	ŠIFRA	RAL	ARTIKAL
	DEKLO 205 MM	205 MM	SIROV BIJELI BRAUN M.SILVER	SF.205.00.ROY SF.205.01.ROY SF.205.03.ROY SF.205.04.ROY SF.205.RA.ROY
	DEKLO 205 MM	205 MM	SIROV BIJELI BRAUN M.SILVER	SF.205.00.ROB SF.205.01.ROB SF.205.03.ROB SF.205.04.ROB SF.205.RA.ROB

NOSAČ

ROBA	NAZIV	ŠIFRA
	250-300 MM METALNI NOSAČ ZA MOTOR ILI LEŽAJ	BR.100.00.PIV
	PIN 137-165-180-205 MM METALNI NOSAČ ZA MOTOR ILI LEŽAJ	BR.075.00.PIV
	METALNI NOSAČ ZA LEŽAJ 42 250-300-350-400 mm , kao i bočni poklopac kompatibilnog	BR.100.00.ROB
	NOSAČ MOTORA ZA ROLOVRATA	BR.100.00.MOT

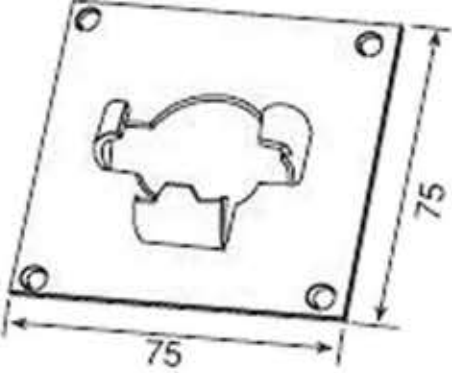
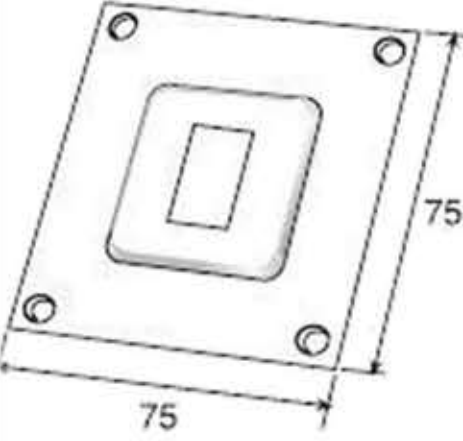
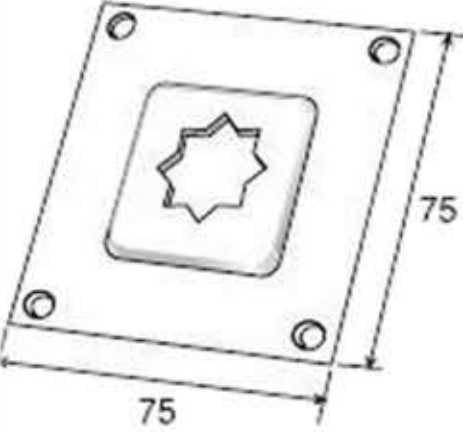


NOSAČ

ROBA	NAZIV	ŠIFRA
	<p>METALNI NOSAČ ZA LEŽAJ 42MM</p>	<p>BR.056.00.C42</p>
	<p>METALNI NOSAČ ZA LEŽAJ 28MM</p>	<p>BR.042.00.C28</p>
	<p>ZIDNI METALNI NOSAČ ZA LEŽAJ 42MM</p> <p>DMD KANBERA</p>	<p>BR.060.00.C42</p>

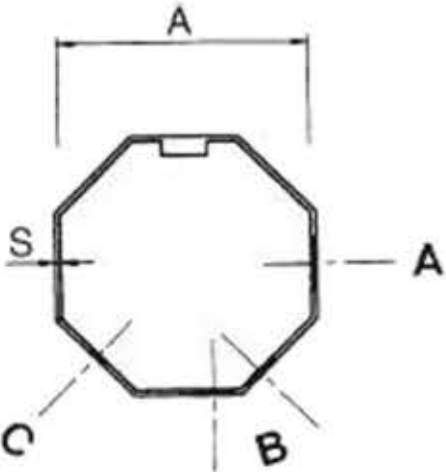
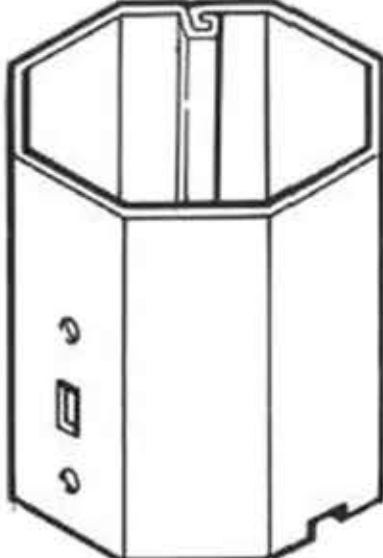
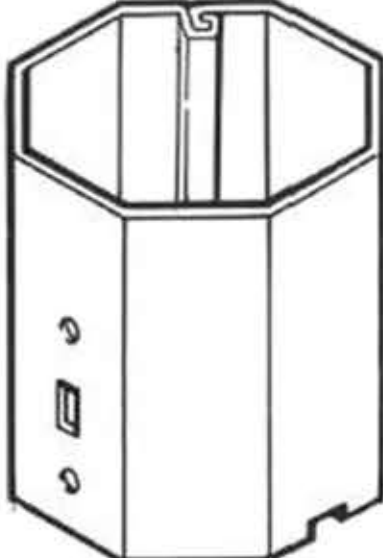


NOSAČ

ROBA	NAZIV	ŠIFRA
	<p>METALNI NOSAČ ZA LEŽAJ 42MM</p> <p>ZA DEKLO 137MM 165MM 180MM 205MM</p>	<p>BR.075.00.ROB</p>
	<p>METALNI NOSAČ ZA MOTOR SERIJE SEL-60</p> <p>ZA DEKLO 137MM 165MM 180MM 205 MM BEZ PINOVA ZA STRANE KUČIŠTA</p>	<p>BR.075.60.MOT</p>
	<p>METALNI NOSAČ ZA MOTOR SERIJE SEL-70</p> <p>ZA DEKLO 137MM 165MM 180MM 205MM</p>	<p>BR.075.70.MOT</p>


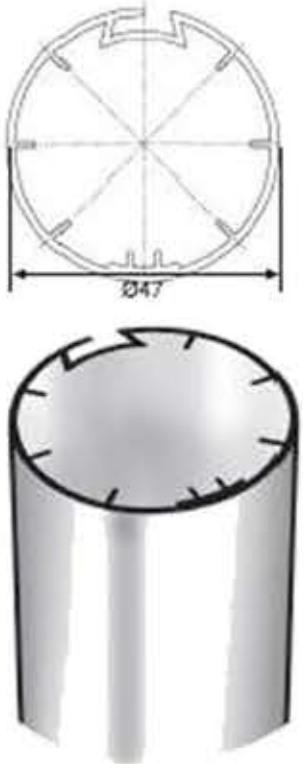


OSOVINA

ROBA	NAZIV	ŠIFRA
	<p>Osmougona pocinkovana cijev prečnika 40 mm</p> <p>debljina 0,40 mm 0,50 mm 0,60 mm</p>	<p>TU.040.00.040 TU.040.00.050 TU.040.00.060</p>
	<p>60 mm u prečniku osmouganih pocinkovana cijev</p> <p>debljina 0,60 mm 0,80 mm</p>	<p>TU.060.00.060 TU.060.00.080</p>
	<p>70 mm u prečniku osmouganih pocinkovana cijev</p> <p>debljina 1.00 mm 1.20 mm</p>	<p>TU.070.00.100 TU.070.00.120</p>



OSOVINA

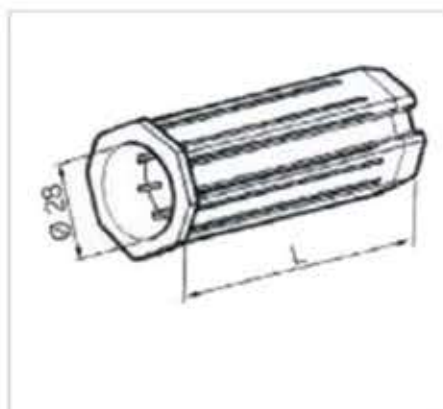
ROBA	NAZIV	ŠIFRA
	<p>OKRUGLE CIJEVI</p> <p>89mm Prečnik 2mm debljina</p>	TU.089.00.200
	<p>102mm Prečnik 2mm debljina</p>	TU.102.00.200
	<p>114mm Prečnik 3mm debljina</p>	TU.114.00.200
	<p>140mm Prečnik 4,85mm debljina</p>	TU.140.00.200
	<p>159mm Prečnik 4,85mm debljina</p>	TU.159.00.200
	<p>219mm Prečnik 4,5mm debljina</p>	TU.219.00.200
	<p>OKRUGLE ALUMINIJUMSKE CIJEVI ZA ZAVJESE</p> <p>47mm Prečnik 1,4mm debljina</p>	SE.446.47.BOR



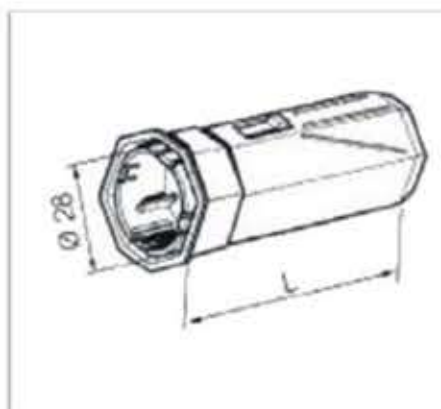
ČEP OSOVINE



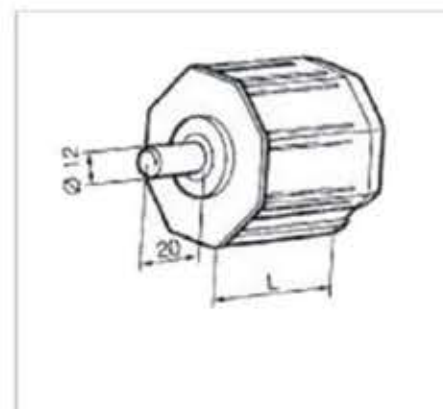
CP.040.00.PPS



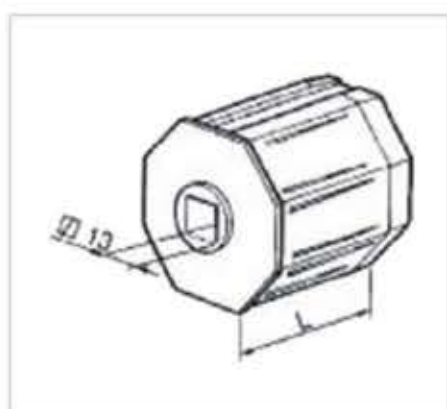
CP.040.00.PWL



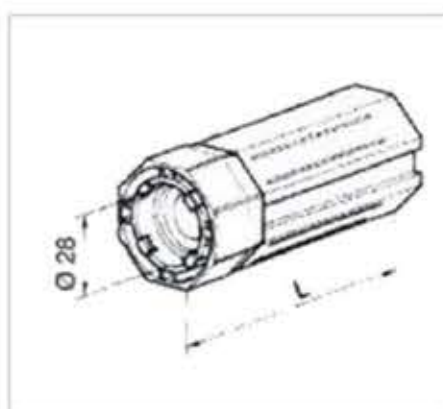
CP.040.00.PCL



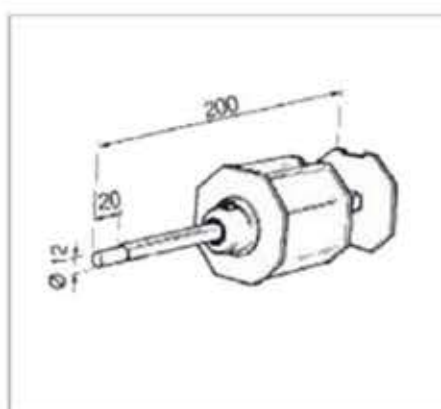
CP.060.00.PPI



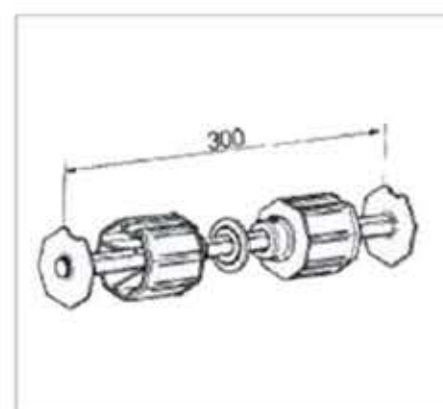
CP.060.00.PHO



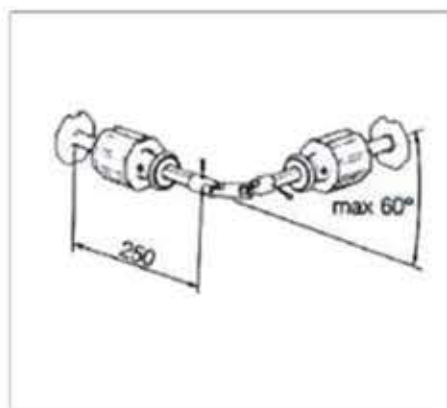
CP.060.00.PWI



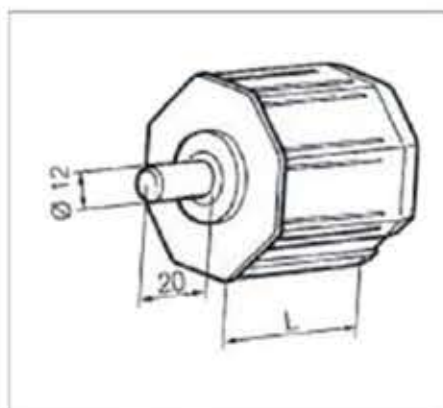
CP.060.00.AAD



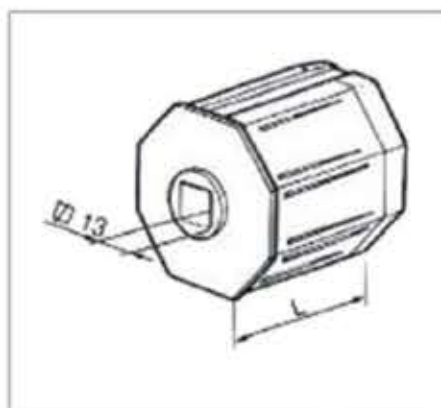
CP.060.00.PDA



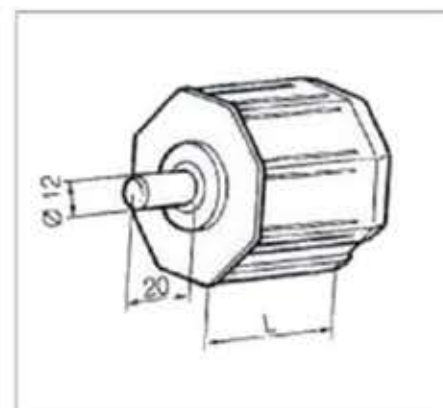
CP.060.00.PAA



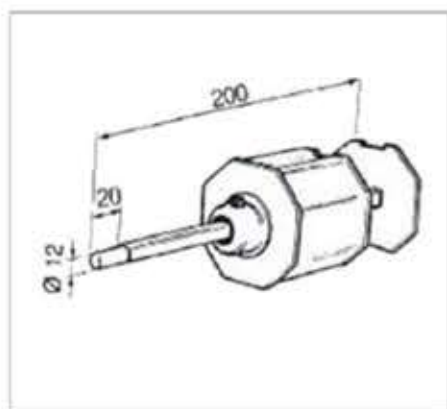
CP.060.00.API



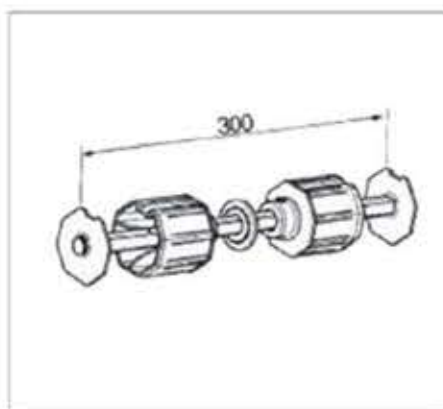
CP.060.00.AHO



CP.070.00.API



CP.070.00.AAD



CP.070.00.PDA



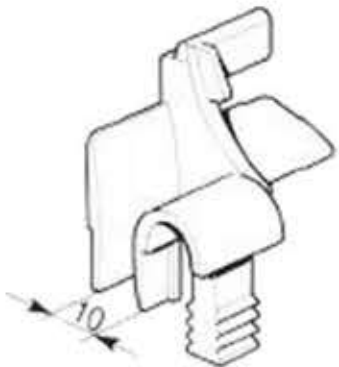
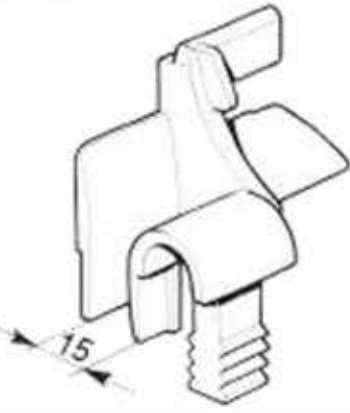
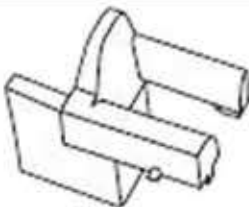
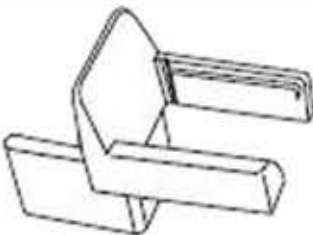
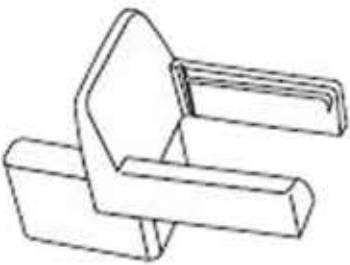


CP.098.00.SRA
CP.133.00.SRA
CP.159.00.SRA



CP.060.00.080
CP.070.00.080
CP.070.00.101

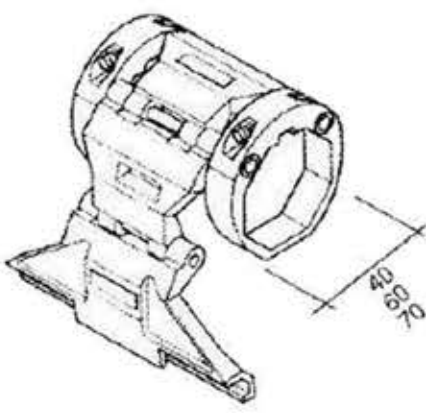
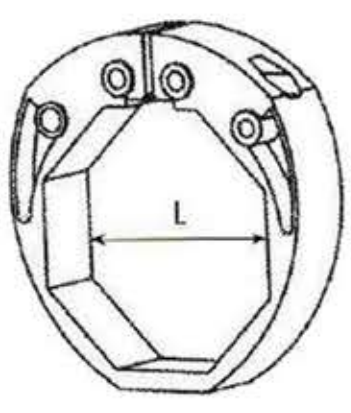


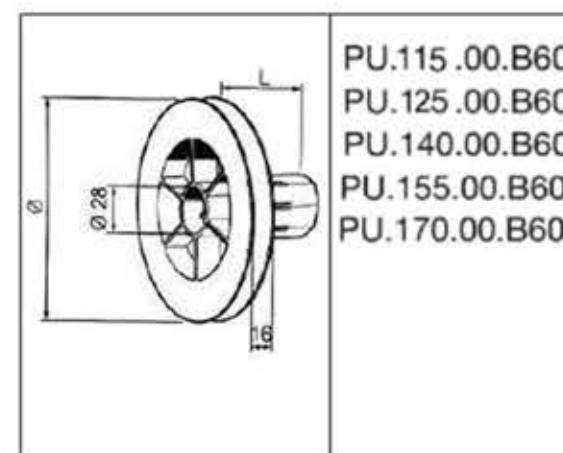
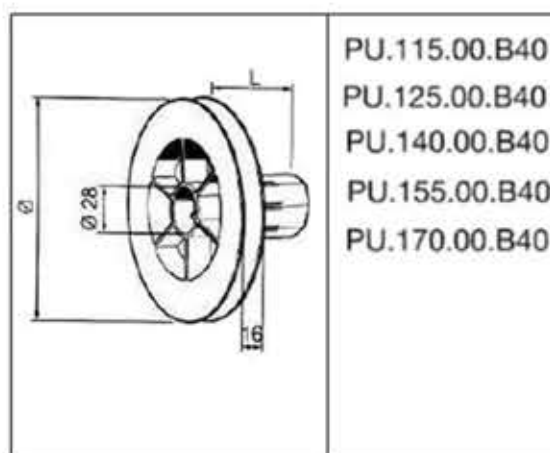
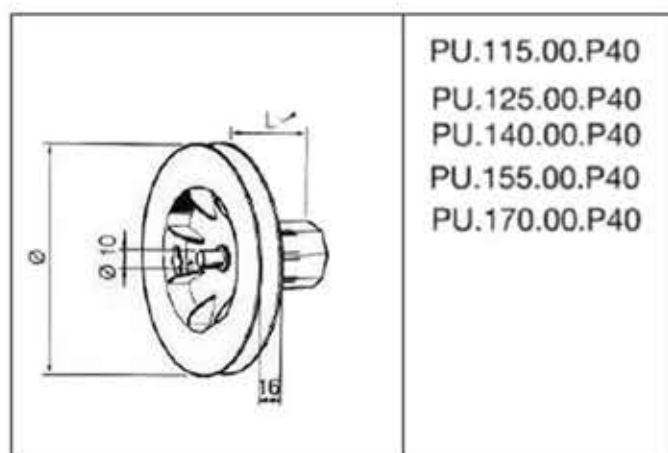
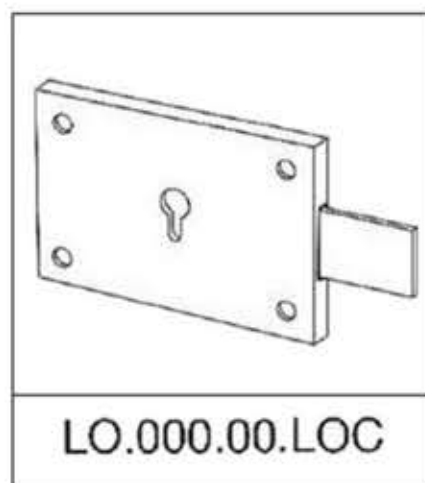
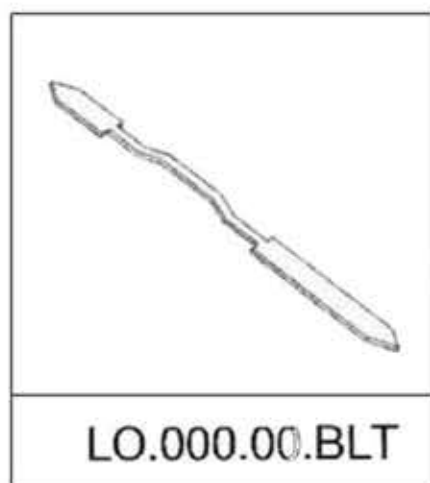
UVODNIK

ROBA	NAZIV	RAL	ŠIFRA
	UVODNIK	Bijeli Braun	EG.010.01.MIN EG.010.03.MIN
	UVODNIK	Bijeli Braun	EG.015.01.STA EG.015.03.STA
	UVODNIK	Crna	EG.456.00.MIN
	UVODNIK	Crna	EG.435.00.STA
	UVODNIK	Crna	EG.403.00.STA
	UVODNIK		EG.000.00.ROL
	UVODNIK		EG.000.01.ROL



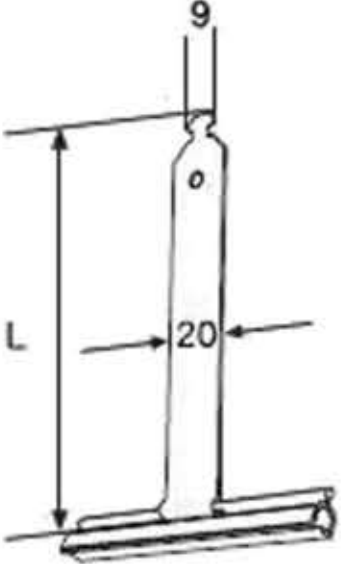
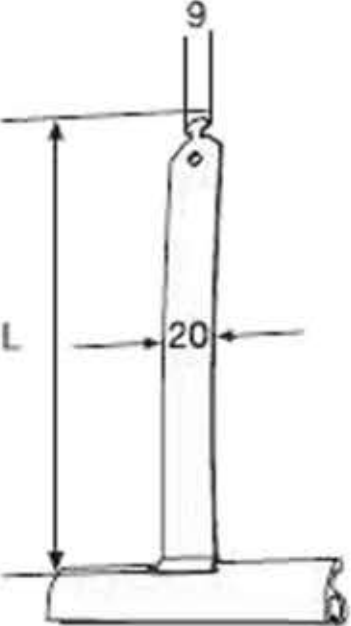
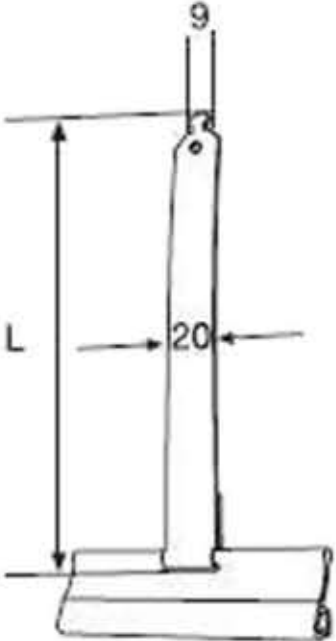
SIGURNOSNI SISTEMI

	<p>LO.003.00.MIN SL-39, SL-41, SL-45</p> <p>LO.003.00.STA SL-55, ST-56, SE-60, SE-62, SE-63, SL-75, SL-77, SL-78, ST-77</p>		<p>LO.040.00.RNG LO.060.00.RNG LO.070.00.RNG</p>
--	---	--	--



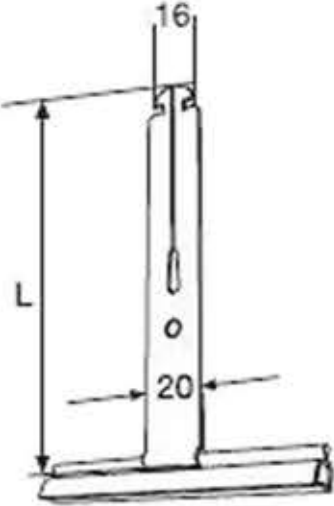
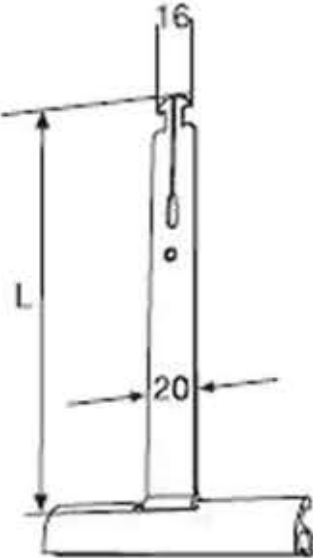
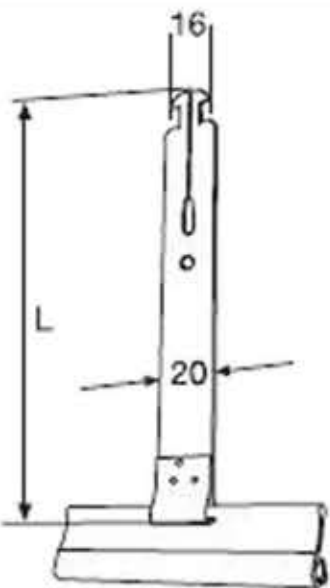
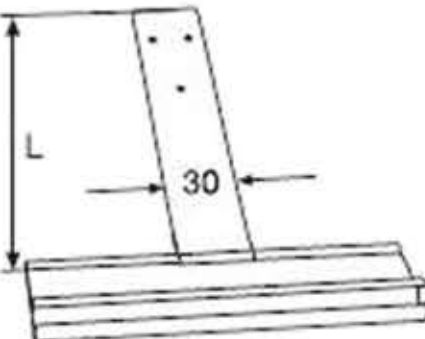


NOSAČ ZASTORA

ROBA	NAZIV	ARTIKAL
 <p>Technical drawing of a curtain holder. It shows a vertical rod with a diameter of 9 mm at the top. The main body has a diameter of 20 mm. The total height is labeled as L. The holder is shown mounted on a horizontal track.</p>	<p>Nosač Zastora</p> <p>(SL-39, SL-41, SL-45, SE-45)</p>	<p>SS.130.00.SCR</p> <p>SS.130.04.SCR</p> <p>obojen</p>
 <p>Technical drawing of a curtain holder. It shows a vertical rod with a diameter of 9 mm at the top. The main body has a diameter of 20 mm. The total height is labeled as L. The holder is shown mounted on a horizontal track.</p>	<p>Nosač Zastora</p> <p>(SL-55, SL-56, SE-62, ST-56)</p>	<p>SS.170.00.SCR</p> <p>SS.170.04.SCR</p> <p>obojen</p>
 <p>Technical drawing of a curtain holder. It shows a vertical rod with a diameter of 9 mm at the top. The main body has a diameter of 20 mm. The total height is labeled as L. The holder is shown mounted on a horizontal track.</p>	<p>Nosač Zastora</p> <p>(SL-77, SE-77, ST-77)</p>	<p>SS.190.00.SCR</p> <p>SS.190.04.SCR</p> <p>obojen</p>


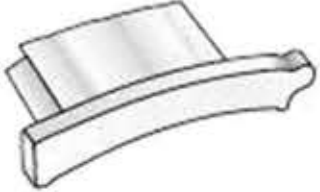



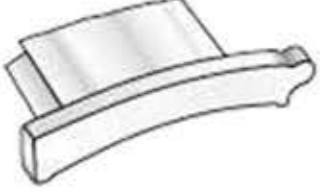







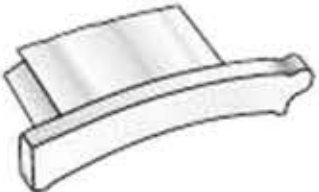

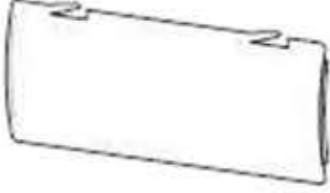



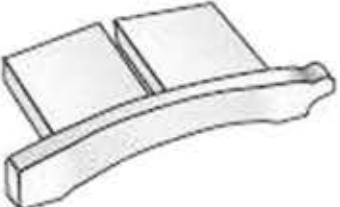
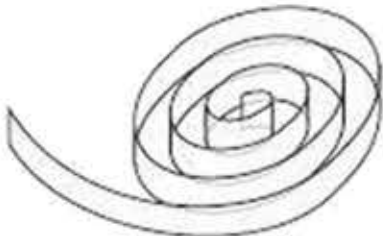


NOSAČ ZASTORA

ROBA	NAZIV	ARTIKAL
	<p>Nosač Zastora</p> <p>(SL-39, SL-41, SL-45, SE-45)</p>	<p>SS.130.00.INS</p> <p>SS.130.04.INS</p> <p>obojen</p>
	<p>Nosač Zastora</p> <p>(SL-55, SL-56, SE-62, ST-56)</p>	<p>SS.170.00.INS</p> <p>SS.170.04.INS</p> <p>obojen</p>
	<p>Nosač Zastora</p> <p>(SL-77, SE-77, ST-77)</p>	<p>SS.190.00.INS</p> <p>SS.190.04.INS</p> <p>obojen</p>
	<p>Nosač Zastora</p> <p>(SL-100, SL-101, ST-100)</p>	<p>SS.150.00.SCR</p>



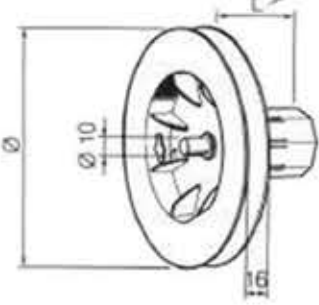
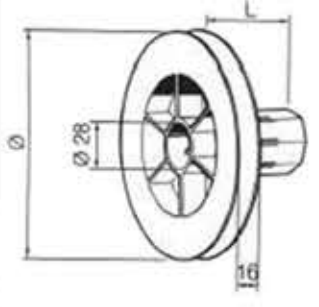
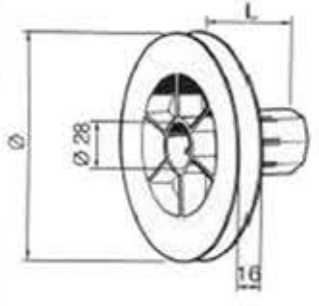
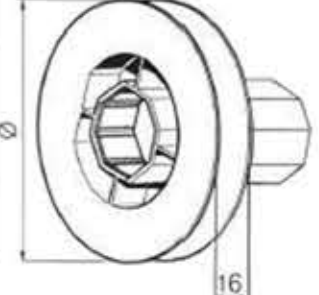
ČEP LAMELICA

ROBA	ARTIKAL	ROBA	ARTIKAL
	CA.039.00.CAP		CA.063.00.CAP
	CA.041.00.CAP		CA.077.SE.CAP
	CA.045.00.CAP		CA.078.00.CAP
	CA.045.AL.CAP		CA.100.ST.CAP
	CA.055.00.CAP		CA.101.ST.CAP
	CA.055.00.SGP		CA.100.00.CAP
	CA.056.00.CAP		CA.101.00.CAP
	CA.077.00.CAP		CA.WIN.00.GLA
	CA.055.ST.CAP		CA.060.00.CAP
	CA.077.ST.CAP		CA.062.00.CAP
			CA.WIN.01.GLA CA.WIN.02.GLA CA.WIN.04.GLA




ČETKICA - TOČAK ZA OSOVINU

ROBA	NAZIV	RAL	ARTIKAL
	Četkica	Bjela Braun Silver	
	48*450		GC.045.48.INS
	48*450		GC.055.48.INS
	48*450		GC.080.48.INS
	67*550		GC.055.00.INS
	67*600		GC.060.00.INS
	67*800		GC.080.00.INS
	67*1200		GC.120.00.INS
67*1800	GC.180.00.INS		

ROBA	NAZIV	ARTIKAL
	Točak za osovinu fi-40	
	10 mm D=115	PU.115.00.P40
	10 mm D=125	PU.125.00.P40
	10 mm D=140	PU.140.00.P40
	Točak za osovinu fi-40	
	D=115	PU.115.00.B40
	D=125	PU.125.00.B40
	D=140	PU.140.00.B40
	D=155	PU.155.00.B40
	D=170	PU.170.00.B40
	Točak za osovinu fi-60	
	D=115	PU.115.00.B60
	D=125	PU.125.00.B60
	D=140	PU.140.00.B60
	D=155	PU.155.00.B60
	Točak za osovinu fi-40 i za traku od 18mm	PU.155.LB.B40

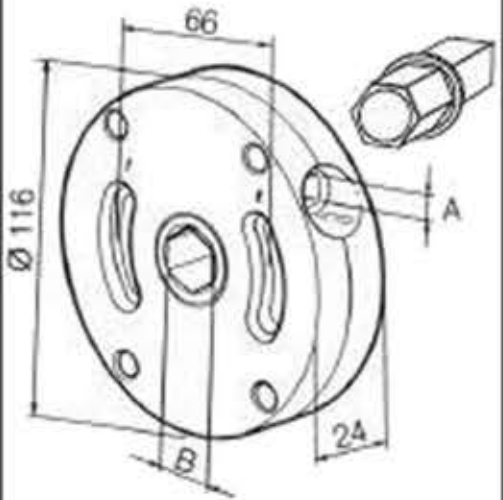
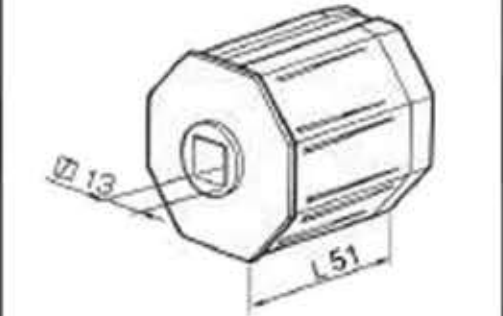

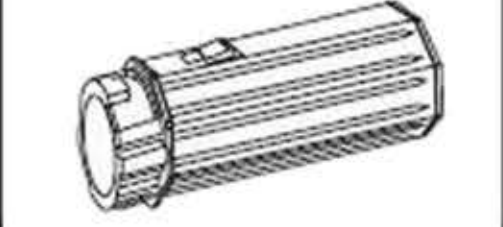
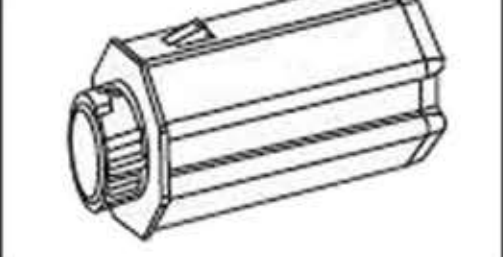


LEŽAJ

ROBA	NAZIV	ARTIKAL
	<p>Ležaj</p> <p>d=12 mm, D=28 mm</p>	<p>RB.028.00.S12</p>
	<p>d=12 mm, D=42 mm</p>	<p>RB.042.00.S12</p>
	<p>Ležaj za rolovrata</p>	<p>RB.102.00.P20 RB.133.00.P30 RB.159.00.P35</p>






KURBLE I MEHANIZMI

ROBA	NAZIV	ARTIKAL
	<p>Reduktor kurble do 30kg</p>	<p>GE.100.00.R30</p>
	<p>čep osovine fi -60 dužine 51mm prečnika rupe 13 mm</p>	<p>CP.060.00.AHO</p>
	<p>1:5,25 reduktor za kurbli</p>	<p>ZF.000.0C.371</p>
	<p>čep osovine fi -40 za reduktor kurble ZF.000.0C.371</p>	<p>ZF.000.A4.37B</p>
	<p>čep osovine fi-60 za reduktor kurble ZF.000.0C.371</p>	<p>ZF.000.A4.83B</p>

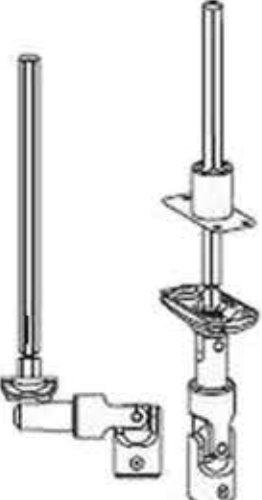
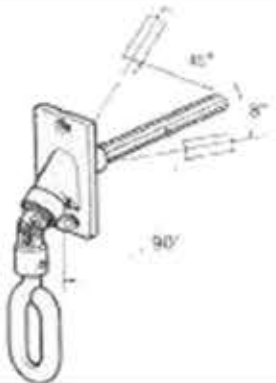


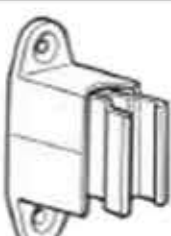


KURBLE I MEHANIZMI

ROBA	NAZIV	ARTIKAL
	<p>ručka za kurblu</p> <p>L=1500</p> <p>L=1800</p> <p>L=2000</p> <p>L=2400</p>	<p>HJ.150.00.HCH</p> <p>HJ.180.00.HCH</p> <p>HJ.200.00.HCH</p> <p>HJ.240.00.HCH</p>
	<p>ručka za kurblu</p> <p>1100mm</p>	<p>HJ.180.00.HCC</p>
	<p>ručka za kurblu</p> <p>1200mm</p>	<p>ZF.000.E6.05A</p>

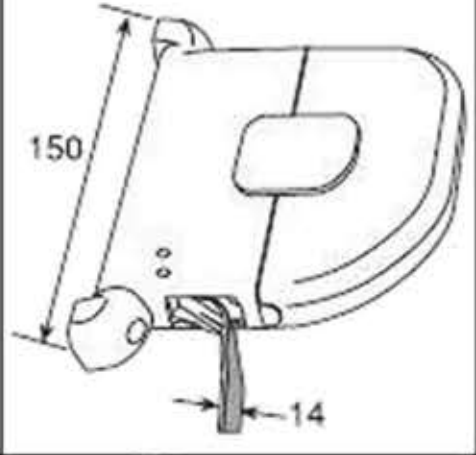
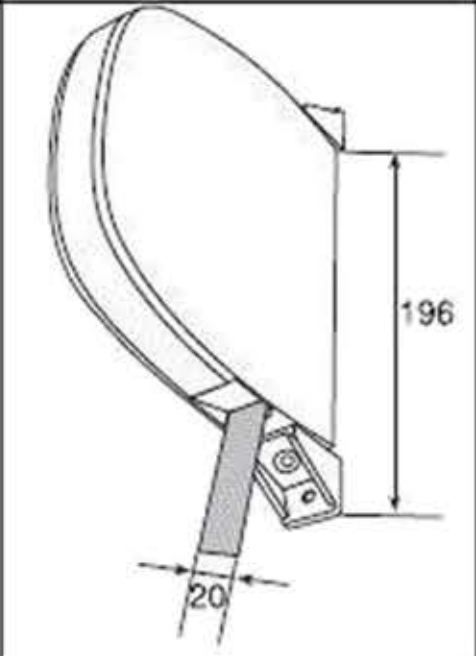
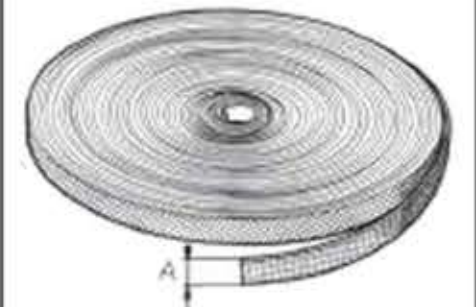


KURBLE I MEHANIZMI

ROBA	NAZIV	ARTIKAL
	<p>nastavak za ručku kurble</p>	<p>ZF.00N.78.5NG</p>
	<p>nastavak za ručku kurble</p>	<p>HJ.008.00.J90</p>
	<p>nastavak ručke za kurblu koji odgovara HJ.000.00.PIN HJ.180.00.HCS</p>	<p>HJ.008.00.J70</p>
	<p>nastavak ručke za kurblu koji odgovara HJ.180.00.HCC</p>	<p>HJ.008.AE.J70</p>
	<p>nosač na zid za ručku kurble</p>	<p>HJ.000.00.AHL</p>

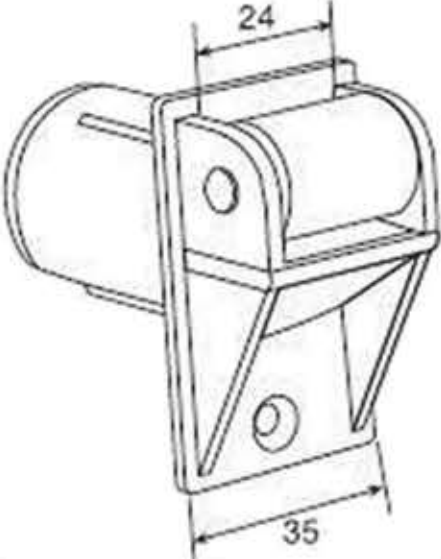
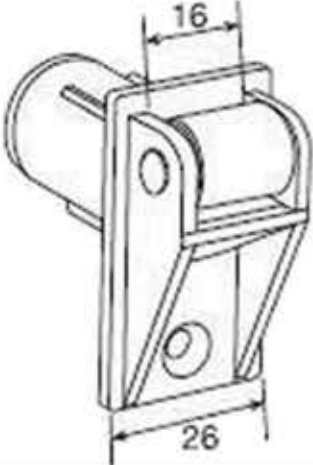
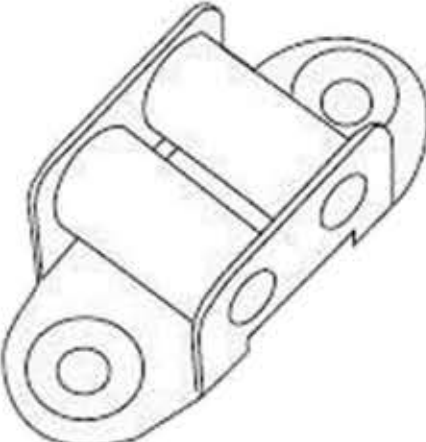
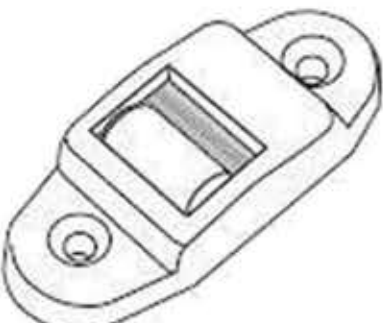



AUTOMATI I ROLERI

ROBA	NAZIV	RAL	ARTIKAL
	<p style="text-align: center;">Automat sa trakom</p>	<p style="text-align: center;">Bijeli Braun Druge boje</p>	<p style="text-align: center;">SB.150.01.OUT SB.150.03.OUT SB.150.RA.OUT</p>
	<p style="text-align: center;">Automat sa trakom</p>	<p style="text-align: center;">Bijeli Braun</p>	<p style="text-align: center;">SB.196.01.OUT</p>
	<p style="text-align: center;">Traka A=14mm</p> <p style="text-align: center;">Traka A=16mm</p> <p style="text-align: center;">Traka A=18mm</p> <p style="text-align: center;">Traka A=20mm</p>	<p style="text-align: center;">Bijeli Braun Druge boje</p>	<p style="text-align: center;">CO.014.01.STR CO.014.03.STR CO.014.RA.STR CO.016.01.STR CO.016.03.STR CO.016.RA.STR CO.018.01.STR CO.018.03.STR CO.018.RA.STR CO.020.01.STR CO.020.03.STR CO.020.RA.STR</p>





AUTOMATI I ROLERI

ROBA	NAZIV	RAL	ARTIKAL
	<p>roler cjevasti za traku od 20 mm</p>	<p>Bijeli Braun</p>	<p>HJ.020.01.TSG HJ.020.03.TSG</p>
	<p>roler cjevasti za traku od 14 mm</p>	<p>Bijeli Braun</p>	<p>HJ.014.01.TSG HJ.014.03.TSG</p>
	<p>roler za traku bez četkice</p>	<p>Bijeli Braun</p>	<p>SB.KOR.01.DEM SB.KOR.03.DEM</p>
	<p>roler za traku sa četkicom</p>	<p>Bijeli Braun</p>	<p>SB.KOR.01.MAK SB.KOR.03.MAK</p>
	<p>zaštitnik trake</p>	<p>Bijeli Braun Druge boje</p>	<p>SB.KOR.01.PVC SB.KOR.03.PVC SB.KOR.RA.PVC</p>







AUTOMATI I ROLERI

ROBA	NAZIV	RAL	ARTIKAL
	mehanizam za automatski automat		SB.196.00.INS
	maska za mehanizam automatskog automata		SB.196.00.COR
	poklopac za masku automatskog automata	Inox Sjajni Bijeli Braun Bronze	SB.196.00.COV SB.196.01.COV SB.196.03.COV SB.196.07.COV
	točak za traku automatskog automata		PU.049.N1.620







POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	DEBLJINA	ŠIRINA	TEŽINA	M2 TEŽINA	ŠIFRA
	SET-75 Pocinčani čelični profil				
	0.70 mm	75 mm	- 0.720 Kg.	- 9.60 Kg.	SET 075.KA.070
	0.80 mm	75 mm	- 0.865 Kg.	- 11.53 Kg.	SET 075.KA.080
	1.00 mm	75 mm	- 1.077 Kg.	- 14.36 Kg.	SET 075.KA.100
	1.20 mm	75 mm	- 1.292 Kg.	- 17.22 Kg.	SET 075.KA.120
	SET-115 Pocinčani čelični profil				
	0.80 mm	115 mm	- 1.135 Kg.	- 9.87 Kg.	SET 115.KA.080
	1.00 mm	115 mm	- 1.415 Kg.	- 12.31 Kg.	SET 115.KA.100
	1.20 mm	115 mm	- 1.695 Kg.	- 14.75 Kg.	SET 115.KA.120
	SET-100 Pocinčani čelični profil				
	1.00 mm	100 mm	~1.570 Kg.	~15.70 Kg.	SET.100.KA.100
	1.20 mm	100 mm	~1.875 Kg.	~18.75 Kg.	SET.100.KA.120
	SET-120 Pocinčani čelični profil				
	0.80 mm	110 mm	- 1.135 Kg.	- 9.45 Kg.	SET 120.KA.080
	1.00 mm	110 mm	- 1.415 Kg.	- 11.79 Kg.	SET 120.KA.100
	1.20 mm	110 mm	- 1.695 Kg.	- 14.12 Kg.	SET 120.KA.120

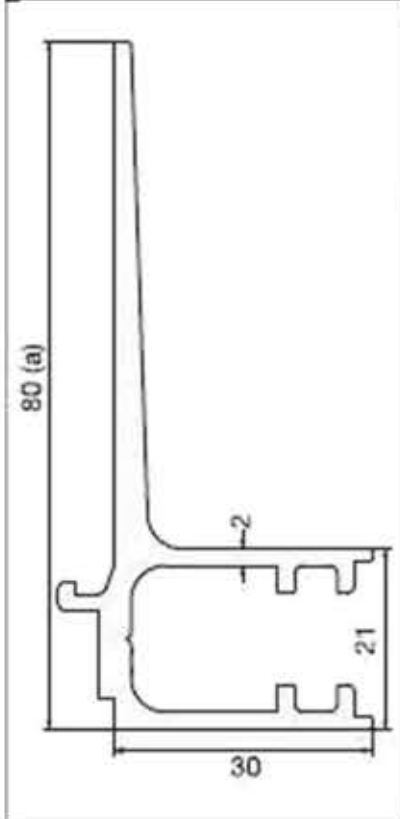
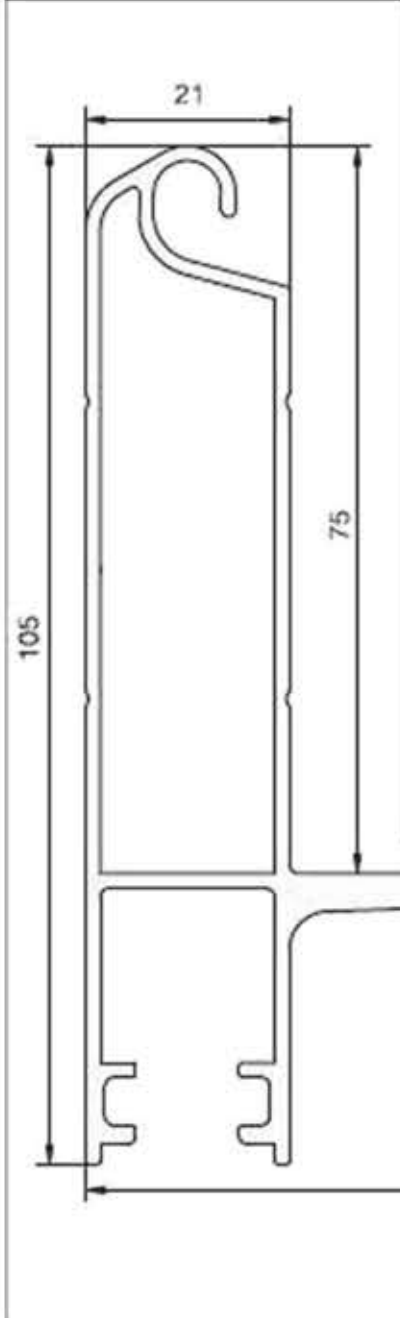


POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	DEBLJINA	ŠIRINA	TEŽINA	M2 TEŽINA	ŠIFRA
	SET-75 pocinčani čelični profil sa mikro rupama				
	0.70 mm	75 mm	- 0.600 Kg.	- 8.00 Kg.	SET 075.DE.070
	0.80 mm	75 mm	- 0.720 Kg.	- 9.60 Kg.	SET 075.DE.080
	1.00 mm	75 mm	- 0.905 Kg.	- 12.06 Kg.	SET 075.DE.100
	SET-115 pocinčani čelični profil sa mikro rupama				
	0.80 mm	115 mm	- 0.960 Kg.	- 8.35 Kg.	SET 115.DE.080
	1.00 mm	115 mm	- 1.201 Kg.	- 10.45 Kg.	SET 115.DE.100
	SET-120 pocinčani čelični profil sa mikro rupama				
	0.80 mm	110 mm	- 0.960 Kg.	- 8.35 Kg.	SET 120.DE.080
	1.00 mm	110 mm	- 1.201 Kg.	- 10.45 Kg.	SET 120.DE.100
	SET-130 pocinčani čelični donji profil				SET.130.AP.120

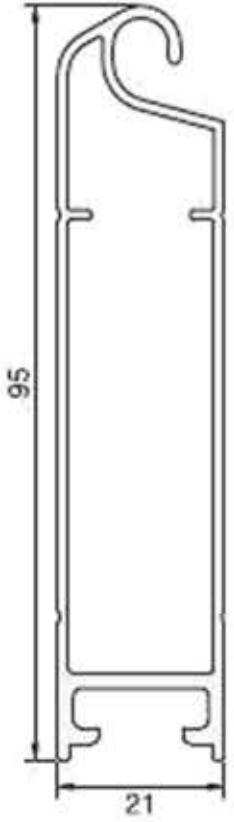




POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	NAZIV	RAL	ŠIFRA
	<p>Pocinčani donji profil za rolovrata (ZA ES.409..ES.371...ES.133)</p>	<p>SIROV</p>	<p>ES.410.00SET</p>
	<p>Pocinčani donji profili za rolovrata</p>	<p>SIROV</p>	<p>ES.405.00.SET</p>



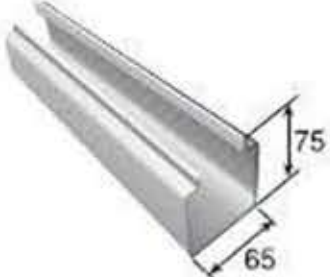
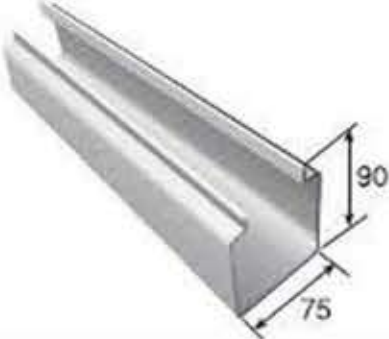




POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	NAZIV	RAL	ŠIFRA
	Završna za rolovrata	SIROV	 ES.409.00.SET
	Završna za rolovrata	SIROV	ES.371.00.SET



POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	NAZIV	ŠIFRA
	guma za završni profil (SET.130.AP.120)	SET.130.AP.DST
	guma za završni profil (SET.130.AP.DST)	ALF.000.00.000
	U profil pocinčani (standard)	SET.075.DU.200
	U profil pocinčani (široki)	SET.090.DU.200
	Četkica	GC.120.00.INS GC.180.00.INS
	U- profil gume	ULF.LST.FT.000



POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	NAZIV	ŠIFRA
	SET-75 Čep Lamelice	SET.075.TA.010
	SET-115 Čep Lamelice	SET.115.TA.010
	SET-120 Čep Lamelice	SET.120.TA.010
	SET-100 Čep Lamelice (Metalni)	SET.100.TA.010
	76mm Cijev	BOR.GAL.76.000
	60mm Cijev	BOR.GAL.60.000
	Povezivanje cijevi	BYB.BOG.00.19Z
	vijci za povezivanje	BYB.SVI.00.20Z



POCINČANE LAMELE I OSTALI DIJELOVI

ROBA	NAZIV	ŠIFRA														
	mehanizam za rolovrata bez motora mali 220 x 60 x 60 220 x 60 x 50 200 x 60 x 60 200 x 60 x 50	YKU,220,60,060 YKU,220,60,050 YKU,200,60,060 YKU,200,60,050														
	guma za mehanizam	YKL,003,20,000 YKL,003,22,000														
	mehanizam za rolovrata bez motora 240 x 76 x 60	YKU,240,76,060														
	guma za mehanizam	YKL,003,24,000														
	opruga mehanizma yay 45 x 1,2 yay 45 x 1,4 yay 50 x 1,3 yay 55 x 1,4 yay 60 x 1,2 yay 60 x 1,4	<table border="1"> <thead> <tr> <th>kg/m</th> <th>ŠIFRA</th> </tr> </thead> <tbody> <tr> <td>0,42</td> <td>YAY,002,45,012</td> </tr> <tr> <td>0,49</td> <td>YAY,002,45,014</td> </tr> <tr> <td>0,51</td> <td>YAY,002,50,013</td> </tr> <tr> <td>0,60</td> <td>YAY,002,55,014</td> </tr> <tr> <td>0,57</td> <td>YAY,002,60,012</td> </tr> <tr> <td>0,66</td> <td>YAY,002,60,014</td> </tr> </tbody> </table>	kg/m	ŠIFRA	0,42	YAY,002,45,012	0,49	YAY,002,45,014	0,51	YAY,002,50,013	0,60	YAY,002,55,014	0,57	YAY,002,60,012	0,66	YAY,002,60,014
kg/m	ŠIFRA															
0,42	YAY,002,45,012															
0,49	YAY,002,45,014															
0,51	YAY,002,50,013															
0,60	YAY,002,55,014															
0,57	YAY,002,60,012															
0,66	YAY,002,60,014															
	nosač mehanizma	ASK,KAN,60,4S3														

ROBA	NAZIV	ŠIFRA
	mehanizam za zaključavnje	SKK,017,SD,9CO
	ručka za roletnu na završnu	APK,KUL,00,000
	kočnica sa vanjske strane roletne	MO,ECE,EX,FRE



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>prekidač za roletnu</p>	<p>SW.ROT.01.IMA SW.ROT.01.IMO</p>
	<p>prekidač za roletnu</p>	<p>SW.PBS.00.KRM</p>
	<p>prekidač za roletnu nadgradni</p>	<p>SW.PBS.00.CNY</p>
	<p>prekidač za roletnu nadgradni</p>	<p>SW.ROT.01.OMA SW.ROT.01.OMO</p>




DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	prekidač za roletnu	SW.PBS.01.CMA
	prekidač za roletnu	SW.PBS.00.CMA
	prekidač za roletnu	SW.KEY.00.IMA SW.KEY.00.IMO
	prekidač za roletnu	SW.KEY.00.OMA SW.KEY.00.OMO



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>centrala za roletnu koja se može ugraditi u kutiju</p>	<p>RC.RAP.00.POW</p>
	<p>daljinski sa jednim kanalom</p>	<p>RC.PRO.00.01C</p>
	<p>daljinski sa pet kanala</p>	<p>RC.PRO.00.06C</p>
	<p>daljinski sa jedanest kanala</p>	<p>RC.PRO.00.12C</p>



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>centrala za roletnu koja se može spajati sa fotoćelijama</p>	<p>RC.VEN.01.PLU</p>
	<p>fotoćelija</p>	<p>RC.PHO.00.000</p>
	<p>daljinski</p>	<p>RC.TRA.GW.01C</p>
	<p>daljinski sa dva kanala</p>	<p>RC.TRA.GW.02C</p>
	<p>daljinski sa četiri kanala</p>	<p>RC.TRA.GW.04C</p>



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>centrala corvus koja se montira u kutiju roletne</p>	<p>RC.COR.00.ALC</p>
	<p>daljinski sa dva kanala</p>	<p>RC.COR.00.02C</p>
	<p>daljinski sa četiri kanala</p>	<p>RC.COR.00.04C</p>
	<p>daljinski sa više kanala</p>	<p>RC.COR.01.00C</p>






DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>ALUSEL MO715-</p> <p>kutija za montažu fotočelija i sigurnosnih sistema kod roletne i rolovrata</p>	<p>RC.MOT.715.ZER</p>
	<p>ALUSEL MO715-ZER</p> <p>daljinski sa jednim kanalom</p>	<p>RC.SKR.715.01C</p>
	<p>ALUSEL MO715-ZER</p> <p>daljinski sa dva kanala</p>	<p>RC.SKR.715.04C</p>
	<p>ALUSEL MO715-ZER</p> <p>daljinski sa četiri kanala</p>	<p>RC.SKR.715.02C</p>



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>centrala mosel za roletnu ili rolovrata sa kojom dolaze i dva daljinska</p>	<p>RC.POW.AL.01</p>
	<p>centrala mosel za roletnu ili rolovrata sa kojom dolaze i dva daljinska</p>	<p>RC.POW.AL.04</p>
	<p>daljinski sa dva kanala koji je već kodiran</p>	<p>RC.POW.TV.01</p>
	<p>daljinski sa četiri kanala koji je već kodiran</p>	<p>RC.POW.TV.04</p>







DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	moselov daljinski za zid sa jednim kanalom	RC.OTM.DC.229
	moselov daljinski za zid sa dva kanala	RC.OTM.DC.230
	vodootprna centrala koja se montira u kutiju roletne	RC.ALC.DC.074
	vodootprna kutija za motažu u kutiju roletne	RC.ALC.DC.73A
	moselova centrala za montažu u kutiju	RC.ALC.DC.269
	moselova centrala vodootporna	RC.OTM.DC.278



DALJINSKI I PREKIDAČI

ROBA	NAZIV	
	moselov daljinski sa jednim kanalom	RC.OTM.DC.90
	moselov daljinski sa pet kanala	RC.OTM.DC.92
	moselov daljinski sa osam kanala	RC.OTM.DC.93
	moselov daljinski sa četrnaest kanala	RC.OTM.DC.94






DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	moselov daljinski sa jednim kanalom	RC.OTM.DC.104
	moselov daljinski sa pet kanala	RC.OTM.DC.105
	moselov daljinski sa osam kanala sa lcd monitorom	RC.OTM.DC.106



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	<p>moselov daljinski sa 14 kanala sa lcd monitorom</p>	<p>RC.OTM.DC.107</p>
	<p>daljinski sa jednim kanalom i lcd monitorom</p>	<p>RC.OTM.DC.168</p>
	<p>daljinski sa 14 kanalai sa lcd monitorom</p>	<p>RC.OTM.DC.169</p>



DALJINSKI I PREKIDAČI

ROBA	NAZIV	ŠIFRA
	daljinski sa jednim kanalom	RC.OTM.DC.305
	daljinski sa pet kanala	RC.OTM.DC.306
	daljinski sa osam kanala	RC.OTM.DC.307
	daljinski sa 14 kanala	RC.OTM.DC.313
	centarala za 4 motora koji se kontrolišu sa jednim dugmetom	RC.OTM.DC.80



MOTORI

SEL-40 S



motorne roletne

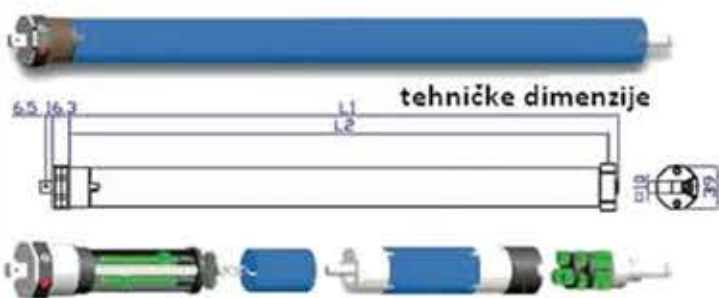


motorne zavjese



motorne drvene žaluzine

S:STANDARD
Mehaničke limit



cevasti motor etiketa **SEL 40 S** -- **3 / 28**
Motor Prečnik cijevi Motor Ječina motora Nm Brzina (rpm)



	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL-40 S Standard	SEL40S - 6/28	6	28	35	230	50	121	0,53	4	IP44	30	457/444

CE RoHS

SEL-40 R



motorne žaluzine



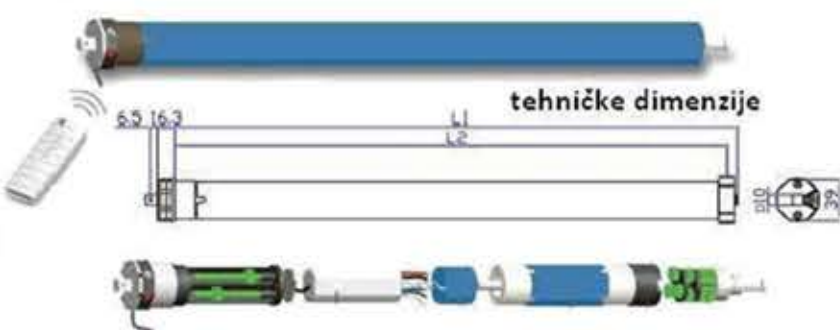
motorne zavjese



motorne drvene žaluzine

mehaničke limit R:RADIO
+
Uključuje montiranje prijemnik (integrirani radio prijemnik)

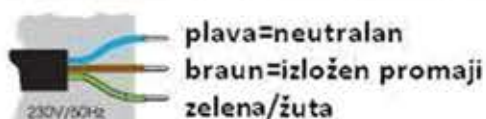
SELRONIC



cevasti motor etiketa **SEL 40 R** -- **3 / 28**
Mosel Prečnik motor cijevi Motor Ječina motora Nm Brzina (rpm)



	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)
SEL40R	SEL40R-6/14	6	14	35	230	98	0,43	4	IP44	30	577/564
	SEL40R-6/28	6	28	35	230	121	0,53	4	IP44	30	577/564
RADIO	SEL40R-10/17	10	17	35	230	121	0,53	4	IP44	30	577/564





MOTORI

SEL-60 S

S:STANDARD
Mehaničke limit

tehničke dimenzije

cevasti motor etiketa: SEL 60 S -- 10 / 15
Motor Prečnik cijevi: Motor Ječina motora Nm Brzina (rpt)

plava= neutralno
crna= pravac 1
braun=pravac 2
zelena/ žuta

		Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja
		(N,m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)
230V/50Hz												
SEL60S standard	SEL60S-20/26	20	26	45	230	50	170	0.77	4	IP44	45	537/519

CE RoHS

SEL-60 R

mehaničke limit R:RADIO
+
Uključuje montiranje prijemnik (integrirani radio prijemnik)

tehničke dimenzije

cevasti motor etiketa: SEL 60 R -- 10 / 15
Motor Prečnik cijevi: Motor Ječina motora Nm Brzina (rpt)

plava=neutralan
braun=izložen promaji
zelena/žuta

		Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja
		(N,m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)
230V/50Hz												
SEL60-R radio	SEL60R - 20/26	20	26	45	230	50	170	0.77	4	IP44	45	637/619

CE RoHS

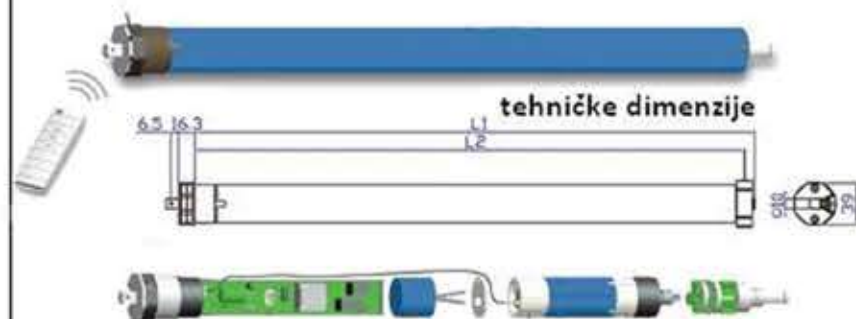


MOTORI

SEL-40 RE motorne zavjese motorne drvene žaluzine motorne žaluzine

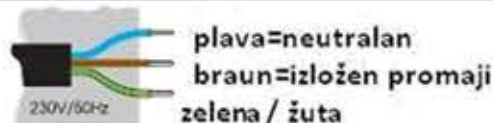
E:Elektronski
elektronski limit+Uključuje montiranje prijemnika otpornost i stop funkcija (funkcija detekcije prepreka)

SELTRONIC



cevasti motor etiketa **SEL 40 E -- 6 / 28**
Motor Prečnik cijevi Motor Ječina motora Nm Brzina (rpm)

	Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL40E elektronski	SEL40E-6/28	6	28	35	230	50	121	0,53	4	IP44	∞	577/564

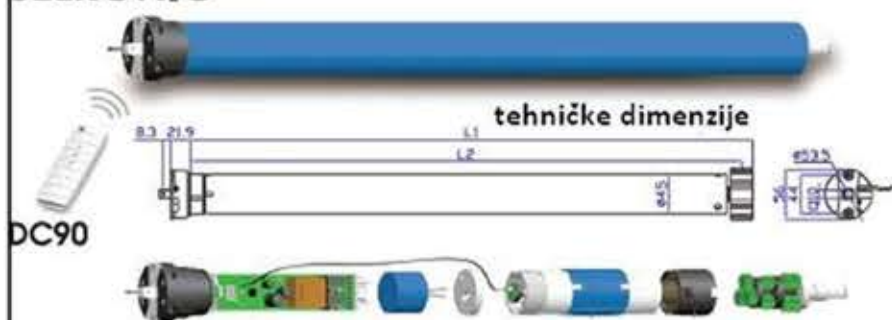


CE RoHS

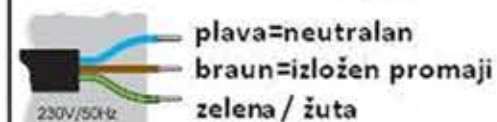
SEL-60 RE motorne rolo zavjese motorne roletne motorne zavjese

E:Elektronski
elektronski limit+Uključuje montiranje prijemnika otpornost i stop funkcija (funkcija detekcije prepreka)

SELTRONIC



cevasti motor etiketa **SEL 60 E -- 20 / 15**
Motor Prečnik cijevi Motor Ječina motora Nm Brzina (rpm)



	Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL60E	SEL60E-10/26	10	26	45	230	50	145	0,64	4	IP44	∞	607/589
elektronski	SEL60E-20/26	10	26	45	230	50	170	0,77	4	IP44	∞	637/619

CE RoHS



MOTORI

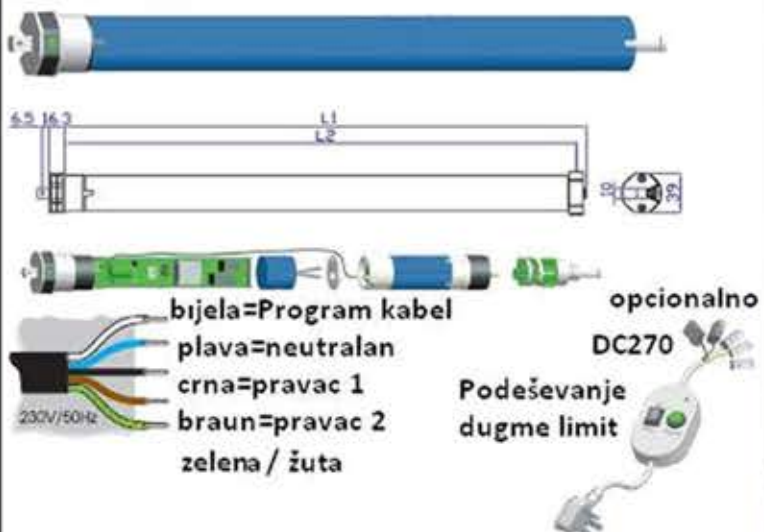
SEL-40 BE



motorne roletne

B:Dugme podesili elektronske limit elektronski limit+otpornost i stop funkcija (otkrivanja prepreka i paralelne obavezujuće svojstava)

SELRONIC

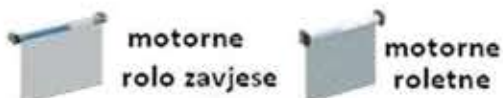


cevasti motor etiketa SEL Motor 40 E -- 6 / 28
Prečnik cijevi
Ječina motor Nm
Brzina (rpm)

	Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)
SEL40B dugme elektronski	SEL40B-6/28	6	28	230	50	121	0.53	4	IP44	∞	577/564

CE RoHS

SEL-60 BE



motorne rolo zavjese

motorne roletne

B:Dugme podesili elektronske limit elektronski limit+otpornost i stop funkcija (otkrivanja prepreka i paralelne obavezujuće svojstava)

SELRONIC



cjevaste motor etiketa SEL Motor 60 B -- 20 / 15
Prečnik cijevi
Ječina motora Nm
Brzina (rpm)

	Ječina motor	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)
SEL60-B	SEL60B-10/26	10	26	230	50	145	0,64	4	IP44	∞	607/589
dugme elektronski	SEL60B-20/26	20	26	230	50	170	0.77	4	IP44	∞	637/619

CE RoHS



MOTORI

SEL-60 BE motorne rolo zavjese motorne roletne

B: Dugme podesili elektronske limit elektronski limit+otpornost i stop funkcija (otkrivanja prepreka i paralelne obavezujuće svojstava)

SELTRONIC



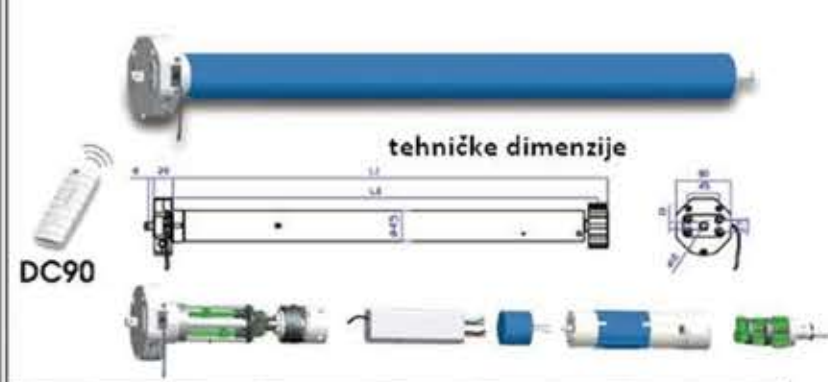
cjevaste motor etiketa **SEL 60 B -- 20 / 15**
Motor Prečnik Motor Ječina Brzina cijevi motora (rpm) Nm

	Ječina motor	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (ok)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(ok)	(IP)	(Tur)	(mm)
SEL60-B											
dugme elektronski	SEL60B-10/26	10	26	45	230	50	145	0,64	4	IP44	∞ 607/589
	SEL60B-20/26	20	26	45	230	50	170	0,77	4	IP44	∞ 637/619

CE RoHS

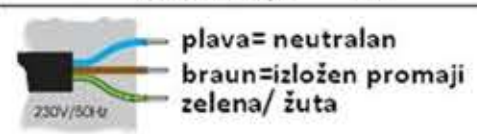
SEL-60RM-NHK motorne roletne motorne tende

RM: UPUTSTVO NHK-RADIO PRIJEMNIK mehaničke limit+Uključuje montiranja prijemnika +uputstvo



cjevaste motor etiketa **SEL 60 M -- 40 / 15**
Motor Prečnik Upustvo Ječina Brzina cijevi motora (rpm) (N.m)

	Ječina motora	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (ok)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(ok)	(IP)	(Tur)	(mm)
	SEL60RM-20/15	20	15	45	230	50	145	0,64	4	IP44	22 738/620
	SEL60RM-20/26	20	26	45	230	50	170	0,77	4	IP44	45 768/750
SEL60-RM	SEL60RM-30/15	30	15	45	230	50	191	0,83	4	IP44	22 768/750
Radio	SEL60RM-40/15	40	15	45	230	50	198	0,86	4	IP44	22 768/750
uputstvo	SEL60RM-50/12	50	12	45	230	50	205	0,89	4	IP44	22 768/750
	SEL60RM-60/8	60	8	45	230	50	208	0,92	4	IP44	22 768/750



CE RoHS



MOTORI

SEL-70 S



motorne roletne

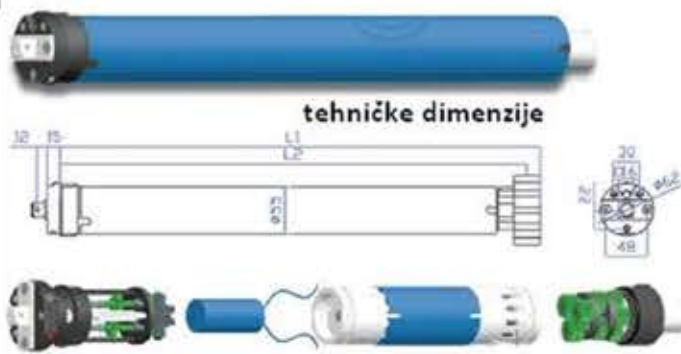


motorna vrata



motorne tende

S:Standard
Mehanički limit



tehničke dimenzije



cjevaste motor SEL 70 S -- 60 / 12
etiketa Motor Prečnik Standard Ječina Brzina
cijevi cijevi motora (rpm
(N.m)

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL70-S Standard	SEL70S-60/12	60	12	55	230	50	320	1,39	4	IP44	22	562/547
	SEL70S-80/12	80	12	55	230	50	396	1,71	4	IP44	22	572/557
	SEL70S-100/10	100	10	55	230	50	385	1,68	4	IP44	22	572/557
	SEL70S-120/9	120	9	59	230	50	350	1,56	4	IP44	22	599/584
	SEL70S-140/8	140	8	59	230	50	460	2,03	4	IP44	22	599/584



plava= neutralan
crna=pravac 1
braun=pravac 2
zelena / žuta

CE RoHS

SEL-70M-NHK



motorne roletna



motorna vrata



motorne tende

M:Uputstvo-NHK
Mehanička limit+Uputstvo



tehničke dimenzije



cjevaste motor SEL 70 M -- 60 / 12
etiketa Motor Prečnik Uputstvo Ječina Brzina
cijevi cijevi motora (rpm
(N.m)

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL70-M Manual	SEL70M-60/12	60	12	55	230	50	320	1,39	4	IP44	22	593/577
	SEL70M-80/12	80	12	55	230	50	396	1,71	4	IP44	22	613/597
	SEL70M-100/10	100	10	55	230	50	385	1,68	4	IP44	22	613/597
	SEL70M-120/9	120	9	59	230	50	350	1,56	4	IP44	22	638/622
	SEL70M-140/8	140	8	59	230	50	460	2,03	4	IP44	22	638/622



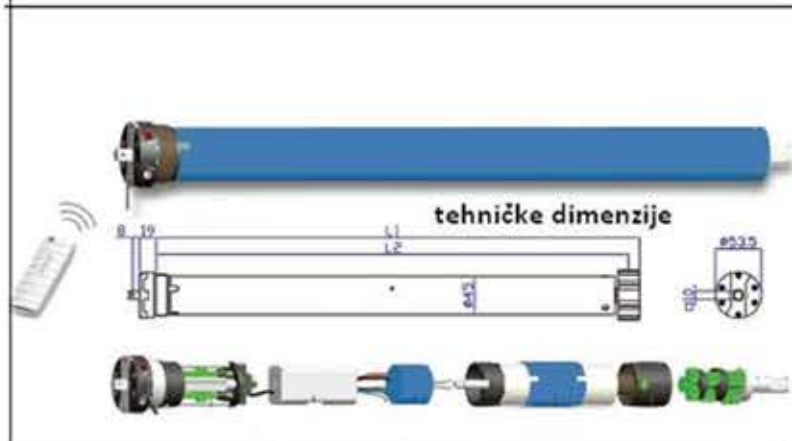
plava= neutralan
crna=pravac 1
braun=pravac 2
zelena / žuta

CE RoHS



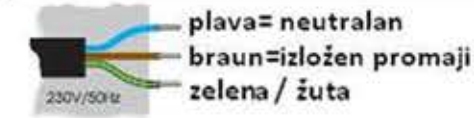
MOTORI

SEL-60 ED ED:Elektronski
Elektronski limit+ Integrirani prijemnik
Automatsko tenda tkanine istezanja
Definicija prepreka+Fino podešavanje+3Podešavanje limit



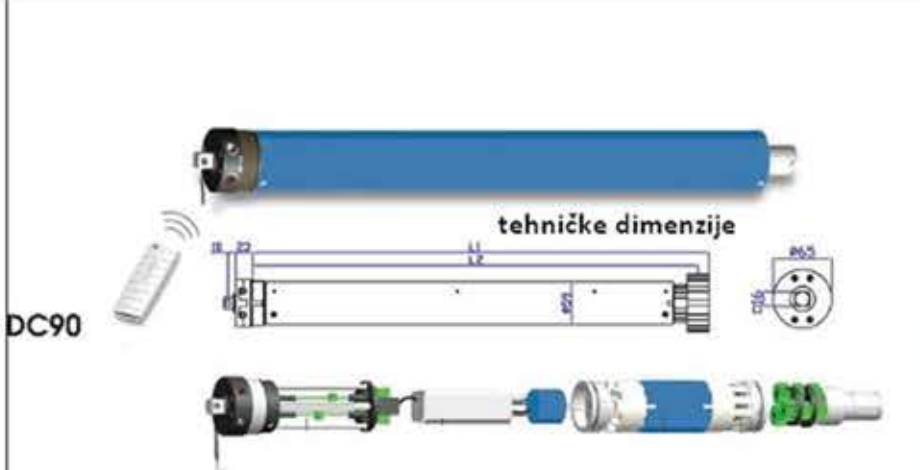
cevasti motor etiketa SEL Motor 60 Prečnik cijevi ED Motor 10 / 15 Ječina motora Nm Brzina (rpm)

	Ječina motora (N,m)	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk)	Zaštita (IP)
230V/50Hz									
SEL60-ED	SEL60ED-40/15	40	15	45	230	50	228	0,99	4 IP44
Radio	SEL60ED-50/12	50	12	45	230	50	228	0,99	4 IP44



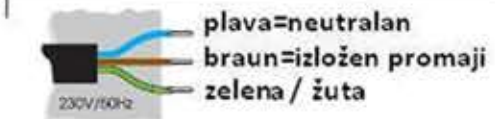
CE RoHS

SEL-70RS motorne tende motorna vrata R:Radio Mehanička limit+Uključuje montiranje prijemnika



cevasti motor etiketa SEL Motor 70 Prečnik cijevi R Radio 60 / 15 Ječina motora Nm Brzina (rpm)

	Ječina motora (N,m)	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)
230V/50Hz											
SEL70-R	SEL70R - 60/15	60	15	59	230	50	310	1,35	4 IP44	22	768/753
	SEL70R - 80/15	80	15	59	230	50	330	1,43	4 IP44	22	768/753
Radio	SEL70R - 100/9	100	9	59	230	50	340	1,52	4 IP44	22	768/753
	SEL70R - 120/9	120	9	59	230	50	350	1,56	4 IP44	22	768/753




CE RoHS



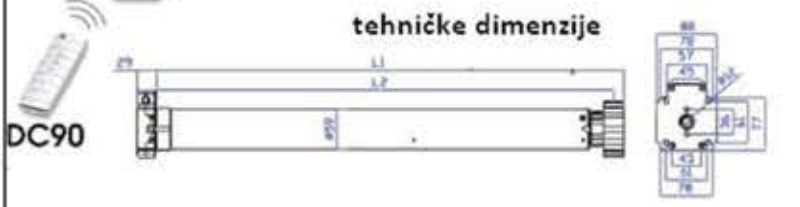

MOTORI

SEL-70RM motorne tende motorna vrata

RM:Radio Uputstvo
Mehanička limit+Uključuje montiranje prijemnika+Uputstvo



tehničke dimenzije

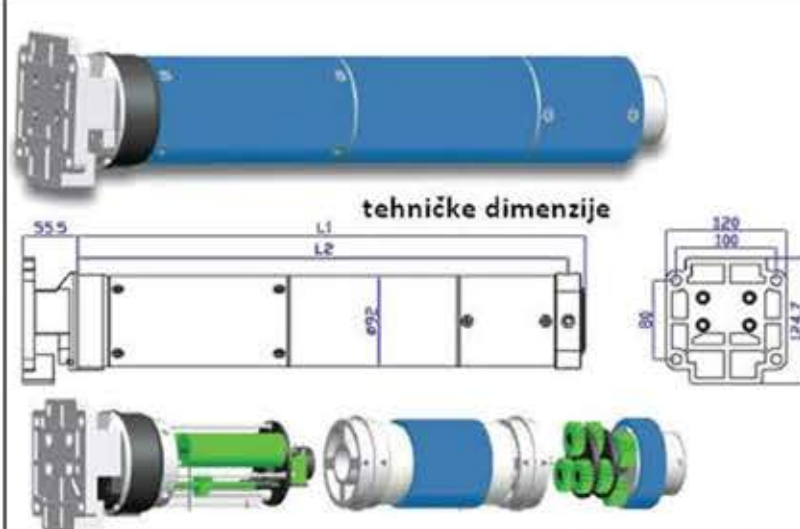



cevasti motor etiketa	SEL Motor	70 Prečnik cijevi	RM Radio	-- 60 / 15 Ječina motora Nm	Brzina (rpm)	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
		(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)				
SEL70-RM Radio uputstvo	SEL70RM-60/15	60	15	59	230	50	310	1,35	4	IP44	22	788/772				
	SEL70RM-80/15	80	15	59	230	50	330	1,43	4	IP44	22	788/772				
	SEL70RM-100/9	100	9	59	230	50	340	1,52	4	IP44	22	788/772				
	SEL70RM-120/9	120	9	59	230	50	350	1,56	4	IP44	22	788/772				

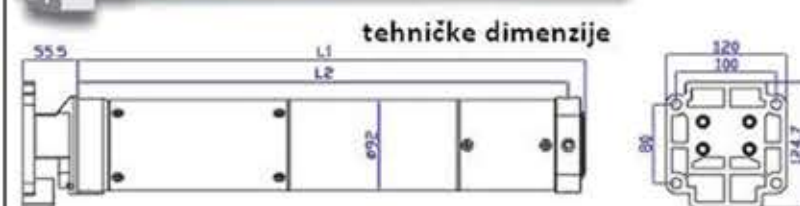

plava=neutralan
braun=izložen promaji
zelena žuta

CE RoHS

SEL-102 S **S:Standardni Mehanička limit**



tehničke dimenzije

cevasti motor etiketa	SEL Motor	102 Prečnik cijevi	S Standard	-- 300 / 9 Ječina motora Nm	Brzina (rpm)	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
		(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)				
SEL102S Standard	SEL102-140/12	140	12	92	230	50	541/580	2,46/2,60	4	IP44	30	515/498				
	SEL102-230/12	230	12	92	230	50	602/830	2,75/3,80	4	IP44	30	526/509				
	SEL102-300/9	300	9	92	230	50	661/920	2,96/4,20	4	IP44	30	551/534				
	SEL102-330/8	330	8	92	230	50	980	4,8	4	IP44	30					

bijela=neutralno
crvena= pravac 1
crna=pravac 2
zelena

plava= neutralno
crna= pravac 1
braun=pravac 2
zelena/ žuta

CE RoHS



MOTORI

SEL-102 M M:Uputstvo
mehanička limit+uputstvo

tehničke dimenzije

cevasti motor etiketa

SEL 102 M -- 300 / 12
Motor Prečnik Standard Ječina motora Brzina (rpm)
cijevi Nm

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL102M uputstvo	SEL102M-140/12	140	12	92	230	50	541/580	2,46/2,80	4	IP44	30	515/498
	SEL102M-230/12	230	12	92	230	50	602/830	2,75/3,80	4	IP44	30	526/509
	SEL102M-300/9	300	9	92	230	50	661/920	2,96/4,20	4	IP44	30	551/534
	SEL102M-330/8	330	8	92	230	50	980	4,8	4	IP44	30	
	SEL102M-500/7	500	7	115	230	50	1650	7,2	4	IP44	30	

plava=neutralno
crna=pravac 1
braun=pravac 2
zelena/žut

CE RoHS

SEL-40 S motorne roletne motorne zavjese motorne drvene žaluzine S-STANDARD
Mehanička limit

tehničke dimenzije

cevasti motor etiketa

SEL 40 S -- 3 / 28
Mosel Prečnik motor Ječina motora Brzina (rpm)
cijevi Nm

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzina	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL40S standard	SEL40S - 6/14	6	14	35	230	50	98	0,43	4	IP44	30	457/444
	SEL40S - 6/28	6	28	35	230	50	121	0,53	4	IP44	30	457/444
	SEL40S - 10/17	10	17	35	230	50	121	0,53	4	IP44	30	457/444

plava=neutralan
crna =pravac1
braun=pravac2
zelena/žut



MOTORI

SEL-40 R motorne zavjese motorne žaluzine motorne drvene žaluzine

mehaničke limit R:RADIO
+
Uključuje montiranje prijemnik (integrisani radio prijemnik)

cevasti motor etiketa **SEL 40 R** Motor Prečnik cijevi **3** Radio Ječina motora Nm **28** Brzina (rpm)

plava=neutralan
braun=izložen promaji
zelena/žut

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL-40 R radio	SEL40R-6/28	6	28	35	230	50	121	0,53	4	IP44	30	577/564

CE RoHS

SEL-40 RE motorne žaluzine motorne zavjese motorne drvene žaluzine

E:elektronski
elektronski limit+Uključuje montiranje prijemnika otpornost i stop funkcija (funkcija detekcije prepreka)

SELRONIC

cjevaste motor etiketa **SEL 40 E** Mosel Prečnik cijevi **6** Motor Ječina motora Nm **28** Brzina (rpm)

plava=neutralan
braun=izložen promaji
zelena/žut

	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL40E	SEL40E-6/28	6	28	35	230	50	121	0,53	4	IP44	∞	577/564
elektronski	SEL40E-10/17	10	17	35	230	50	121	0,53	4	IP44	∞	577/564

CE RoHS



MOTORI

SEL-40 BE **motorne roletne**

B: Dugme podesili elektronske limit elektronski limit+otpornost i stop funkcija (otkrivanja prepreka i paralelne obavezujuće svojstava)

SELRONIC **opcionalno DC270 Podesavanje dugme limit**

cevaste motor etiketa **SEL 40 E -- 6 / 28**
Motor **Prečnik cijevi** **Motor** **Ječina motora** **Brzina (rpm)**
Nm

	Ječina motora	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL40B Dugme elektronski	SEL40B-6/28	6	28	35	230	50	121	0.53	4	IP44	∞	577/564
	SEL40B-10/17	10	17	35	230	50	121	0.53	4	IP44	∞	577/564
	SEL40B-13/14	13	14	35	230	50	121	0.53	4	IP44	∞	577/564

bijela=Program kabel
plava=neutralan
crna=pravac 1
braun=pravac 2
zelena/žut

CE RoHS

SEL- 60 S **motorne roletne** **motorne zavjese** **motorne tende** **motorne žaluzine** **S:STANDARD Mehanička limit**

tehničke dimenzije

cevasti motor etiketa **SEL 60 S -- 10 / 15**
Mosel **Prečnik cijevi** **motor** **Ječina motora** **Brzina (rpm)**
Nm

	Ječina motora	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)	
230V/50Hz	(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)	
SEL60S	SEL60S-10/15	10	15	45	230	50	112	0,49	4	IP44	22	467/449
	SEL60S-20/15	20	15	45	230	50	145	0,64	4	IP44	22	467/449
	SEL60S-20/26	20	26	45	230	50	170	0,77	4	IP44	45	537/519
	SEL60S-30/15	30	15	45	230	50	191	0,83	4	IP44	22	537/519
	SEL60S-40/15	40	15	45	230	50	198	0,86	4	IP44	22	537/519
	SEL60S-50/12	50	12	45	230	50	205	0,89	4	IP44	22	537/519
	SEL60S-60/8	60	8	45	230	50	208	0,92	4	IP44	22	537/519

plava=neutralan
crna =pravac1
braun=pravac2
zelena/žut

CE RoHS



MOTORI

SEL-60 R motorne roletne motorne zavjese motorne tende motorne žaluzine **mehaničke limit + R.RADIO**
Uključuje montiranje prijemnika (integrirani radio prijemnik)

motorne

tehničke dimenzije

plava=neutralan
braun=izložen promaji
zelena/žut

cjevaste motor etiketa	SEL Mosel	60 Prečnik cijevi	R Motor	-- 10 / 15 Ječina motora Nm	Brzina (rpm)	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
		(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)				
SEL60-R Radio	SEL60R - 10/15	10	15	45	230	50	112	0,49	4	IP44	22	607/589				
	SEL60R - 20/15	20	15	45	230	50	145	0,64	4	IP44	22	607/589				
	SEL60R - 20/26	20	26	45	230	50	170	0,77	4	IP44	45	637/619				
	SEL60R - 30/15	30	15	45	230	50	191	0,83	4	IP44	22	637/619				
	SEL60R - 40/15	40	15	45	230	50	198	0,86	4	IP44	22	637/619				
	SEL60R - 50/12	50	12	45	230	50	205	0,89	4	IP44	22	637/619				
	SEL60R - 60/8	60	8	45	230	50	208	0,92	4	IP44	22	637/619				

CE RoHS

SEL-60 RE motorne roletne motorne zavjese motorne tende motorne žaluzine **E:elektronski limit+Uključuje montiranje prijemnika otpornost i stop funkcija (funkcija detekcije prepreka)**

SELRONIC

tehničke dimenzije

plava=neutralan
braun=izložen promaji
zelena/žut

cjevaste motor etiketa	SEL Mosel	60 Prečnik cijevi	E Motor	-- 20 / 15 Ječina motora Nm	Brzina (rpm)	Ječina motora	Brzina	Prečnik osovine	Volt	Frekvencija	Watt	Amper	Brzna	Zaštita	Broj obrtaja	Visina dizanja
		(N.m)	(rpm)	(mm)	(V)	(Hz)	(W)	(A)	(dk)	(IP)	(Tur)	(mm)				
SEL60E elektronski	SEL60E-10/15	10	15	45	230	50	112	0,49	4	IP44	∞	607/589				
	SEL60E-10/26	10	26	45	230	50	145	0,64	4	IP44	∞	607/589				
	SEL60E-20/15	20	15	45	230	50	145	0,64	4	IP44	∞	607/589				
	SEL60E-20/26	20	26	45	230	50	170	0,77	4	IP44	∞	637/619				
	SEL60E-30/15	30	15	45	230	50	191	0,83	4	IP44	∞	637/619				
	SEL60E-40/15	40	15	45	230	50	198	0,86	4	IP44	∞	637/619				
	SEL60E-50/12	50	15	45	230	50	205	0,89	4	IP44	∞	637/619				

CE RoHS



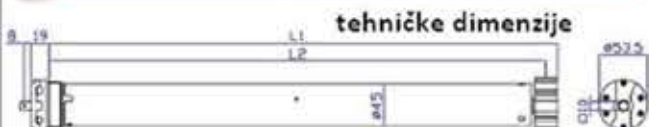
MOTORI

SEL-60 BE



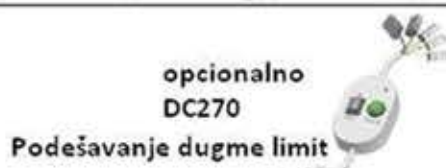
B: Dugme podesili elektronske limit elektronski limit+otpornost i stop funkcija (otkrivanja prepreka i paralelne obavezujuće svojstava)

SELTRONIC



cjevaste motor etiketa SEL 60 B -- 20 / 15 Motor Prečnik cijevi Motor Ječina Brzina (rpm) Nm

	Ječina motora (N.m)	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk)	Zaštita (IP)	Broj obrtaja (Tur)	Visina dizanja (mm)
230V/50Hz											
SEL60-B	SEL60B-10/15	10	15	45	230	112	0,49	4	IP44	∞	607/589
	SEL60B-10/26	10	26	45	230	145	0,64	4	IP44	∞	607/589
Dugme elektronski	SEL60B-20/15	20	15	45	230	145	0,64	4	IP44	∞	607/589
	SEL60B-20/26	20	26	45	230	170	0,77	4	IP44	∞	637/619
	SEL60B-30/15	30	15	45	230	191	0,83	4	IP44	∞	637/619
	SEL60B-40/15	40	15	45	230	198	0,86	4	IP44	∞	637/619



CE RoHS

DT52 E

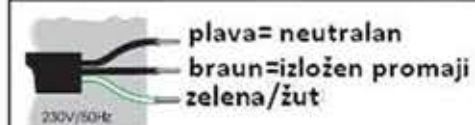
E:Elektronski elektronski limit+Uključuje montiranje prijemnik+dodirnite početka funkciju otpornost i stop funkcija+uputstvo zatvaranje funkcija

AC zavjese motor



CE RoHS

	siguran zavjesa domet (Kg)	ulazna snaga (w)	otvaranje i zatvaranje brzine (cm/sn)	ulazni napon (VAC)	frekvencija (Hz)	amper (A)	brzina (dk.)	zaštita (IP)	broj obrtaja (Tur)	šine duljina (m)	težina (Kg)
230V / 50Hz											
DT52 E - 50	50	45	20	230	50	0,38	4	20	∞	≤12	1,10
DT52 E - 100	100	75	20	230	50	0,74	4	20	∞	≤12	1,10





MOTORI

DT52 S

S=Standard
mehanička limit+otpornost i stop funkcija
uputstvo zatvaranje funkcija

AC zavjese motor



CE RoHS



	siguran zavjesa domet	ulazna snaga	otvaranje i zatvaranje brzine	ulazni napon	frekvencija	amper	brzina	zaštita	broj obrtaja	šine duljina	težina
230V / 50Hz	(Kg)	(w)	(cm/sn)	(VAC)	(Hz)	(A)	(dk.)	(IP)	(Tur)	(m)	(Kg)
DT52 S - 45/20	50	45	20	230	50	0,38	4	20	∞	≤12	1,10
DT52 S - 75/20	100	75	20	230	50	0,74	4	20	∞	≤12	1,10

SEL-DV55 S

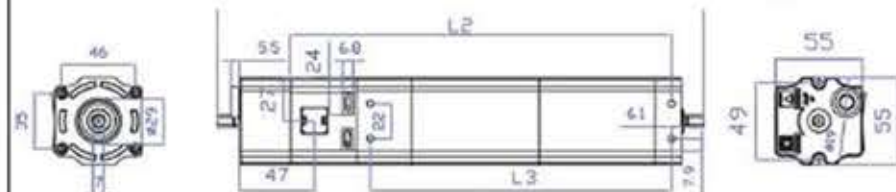


motorne žaluzine

S:Standard
Mehaničke limit



Dimenzije crtež



žaluzinama motora etiketa SEL Motor 55 19 -- 2 X9.5 / 25
Visina Uputstvo Ječina Brzina cijevi motor (rpm) Nm

CE RoHS



230V / 50Hz	Ječina motor	Brzina (rpm)	Ulazni napon (VAC)	Frekvencija (Hz)	Watt (W)	Amper (A)	Brzina (dk.)	Zaštita (IP)	Broj obrtaja (Tur)	Kondenzatora (µF)	Težina (Kg)	L1/L2 (mm)
SELDV55S-0,8/24	2X9,5	25	230	50	242	1,14	6	54	80	7,0	2,55	333/245/192



MOTORI

SEL-24DS



DS:DC Standard
Mehaničke limit+DC Motor



cevasti motor etiketa SEL Motor 24 D S -- 0.7 / 34
Prečnik DC cijevi motor Ječina motora (rpm) Nm

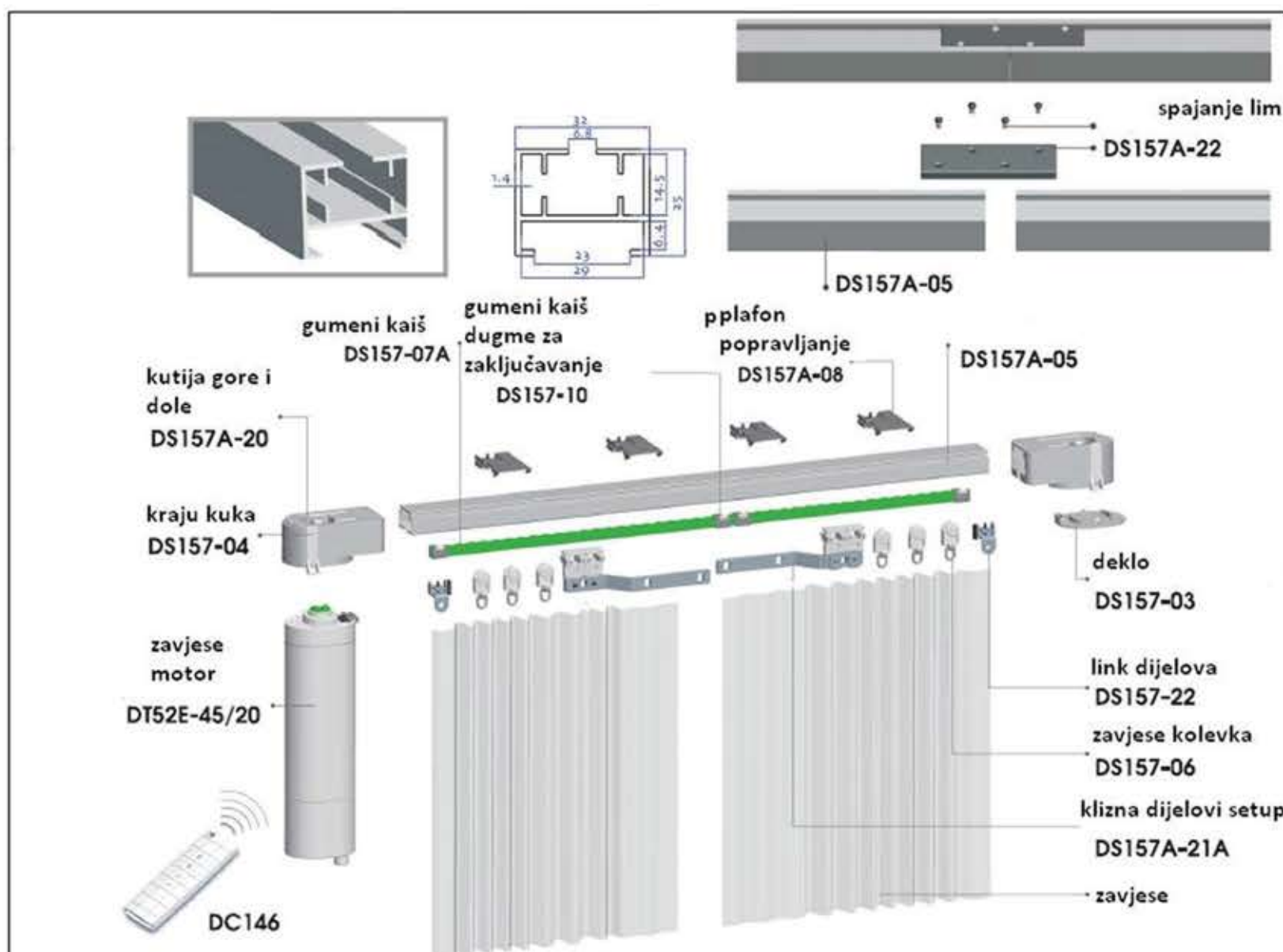
plava/ bijela
plava/ bijela

12V / 24V

transformator
DC212
DC214

CE RoHS

	Ječina motor	Brzina (rpm)	Prečnik osovine (mm)	Volt (V)	Watt (W)	Amper (A)	Zaštita (IP)	Broj obrtaja (Tur)	L1/L2 (mm)
12V	(N,m)	(rpm)	(mm)	(V)	(W)	(A)	(IP)	(Tur)	(mm)
SEL-24 DS DC Motor Standard SEL40 DS-0,7/34	0.7	34	24	12	11	0,95	44	26	277/267
24V									
SEL-24 DS DC Motor Standard SEL40 DS-0,7/34	0.7	34	24	24	8,2	0,34	44	26	277/267

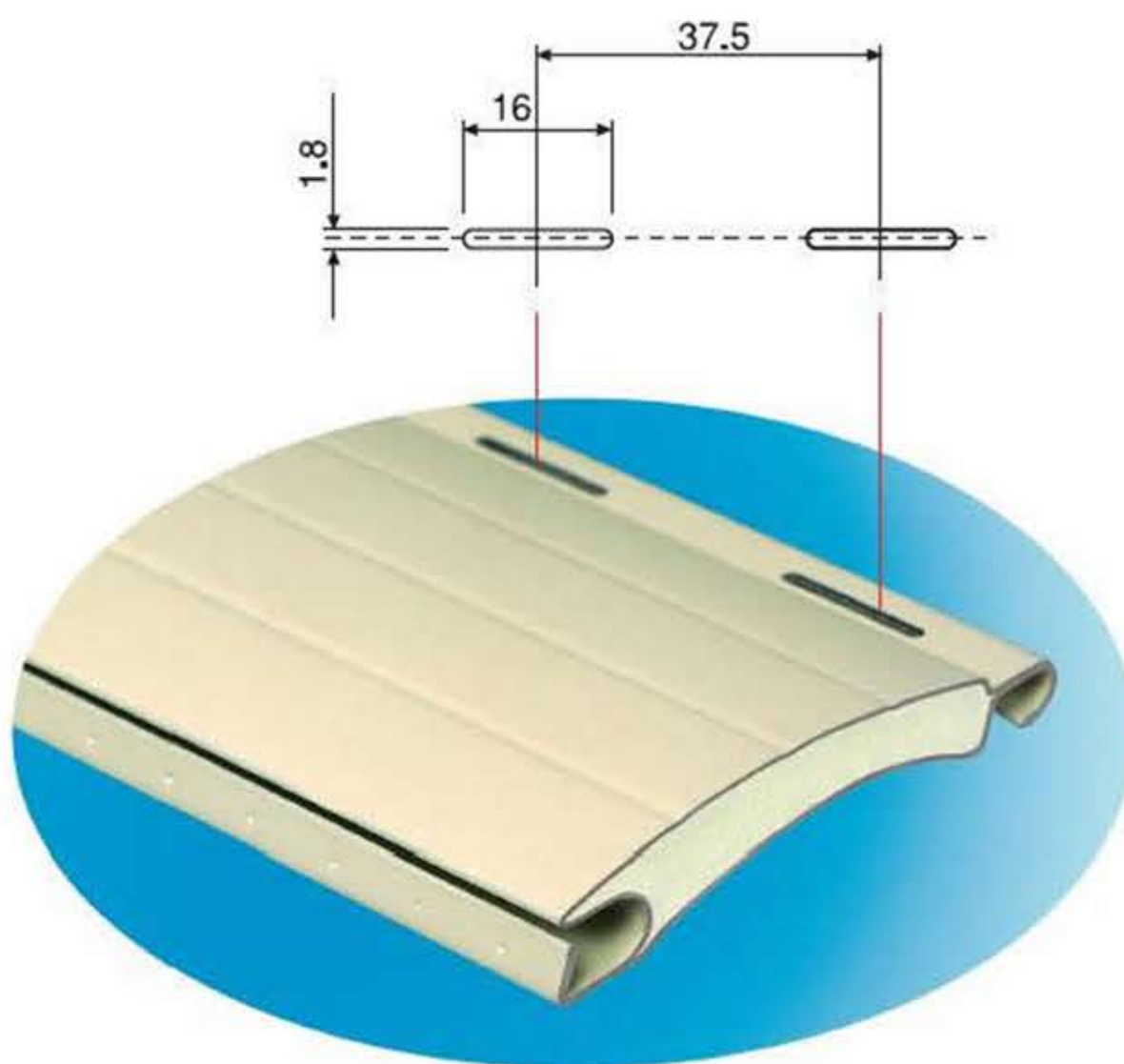




KARAKTERISTIKE ZA ROLETNU

VENTILACIJA

SL-39, SL-41, SL-45	1.3 mm	1.2 mm	37.5 mm
SL-55, SL-56	1.8 mm	16 mm	37.5 mm





KARAKTERISTIKE ZA ROLETNU

Preporučene Maksimalne Dimenzije Otvaranje

PROFIL Kg/M2	TEŽINA M2	KOMAD MM	Preporučena Maksimalna		PREČNIK CIJEVI
			ŠIRINA MM	VISINA MM	
SL-39	~2,51	~25,64	2.600	2.000	40-60
SL-41	~2,98	~24,39	2.700	2.000	40-60
SL-45	~2,71	~22,22	2.800	2.000	40-60
SL-55	~3,58	~18,18	3.400	2.500	60-70
SL-56	~2,75	~18,18	3.000	2.200	60-70
SL-77	~4,65	~12,99	5.000	3.000	70-102
SL-S77	~3,70	~12,99	4.500	3.000	70-102
SL-78	~6,200*	~12,99	5.500	3.500	70-102
SL-78 mikro	~7,300*	~12,99	5.500	3.500	70-102
SL-100	~4,85	~10,41	6.500	4.000	70-89-102-114-139-159
SL-101	~8,800*	~10,53	7.000	6.000	70-89-102-114-139-159
SL-101 Mikro	~8,900*	~10,53	7.000	6.000	70-89-102-114-139-159
ST-55	~14,00	~18,18	4.250	3.000	70-102
ST-77	~9,85	~18,18	5.000	3.000	70-102
ST-100	~11,60	~10,41	7.500	5.000	89-102-114-139-159
SE-45	~7,100*	~22,22	4.500	3.000	70-102
SE-62	~8,000*	~16	5.000	3.000	70-102
SE-63	~5,500*	~16	4.5000	3.000	70-102
SE-77	~6,800*	~12,99	6.000	3.500	70-102
SE-E77	~7,800*	~12,99	7.000	3.500	70-102
SE-78	~6,200*	~12,99	5.500	3.500	70-102
SE-78 Mikro	~7,300*	~12,99	5.500	3.500	70-102
SE-80	~7,100*	~12,50	5.500	3.500	70-102
SE-100	~11,50*	~10,00	8.500	4.000	89-102-114-139-159
SE-101	~9,50*	~10,00	6.000	3.500	89-102-114-139-159
SE-101 exp	~9,50*	~10,00	6.000	3.500	89-102-114-139-159



ALUSELOVA RAL-KARTA

KARAKTERISTIKE ZA ROLETNU

RAL	ŠIFRA	RAL	SL-39	SL-41	SL-45	SL-55	SL-56	SL-77	SL-S77	SL-100	ST-55	ST-55	ST-77	ST-77	ST-100	SE-62	SE-77
SIROVO	00																
BIJELA	01	9016															
SIVA	02	7038															
BRAUN	03	8014															
SILVER	04	9006															
DRVO	05	—															
DARK WOOD	06	—															
BRONZA	07	—															
KREM	08	1015															
TAMNO BEŽ	09	—															
MAHAGONIJA	10	—															
SVETLO BEŽ	11	—															
ZELENE ALGE	12	6005															
CRNA	16	8022															
GOLDEN OAK	17	—															
BRAŠNAVO SIVA	18	—															
BRAŠNAVO BURGUNDI	19	—															
BRAŠNAVO ZELENA	20	—															
MAT BIJELA	21	9010															
LEŠNIK DRVO	22	—															
TAMNO SIVA	24	7016															
SVIJETLO BRAUN	25	—															
ORAHOVO DRVO	25	—															
MAHOGANI	30	8016															
TAMNO SILVER	46	—															
METALNA BRONZA	47	—															
KREM	48	1013															
SVIJETLO BRAUN	49	—															



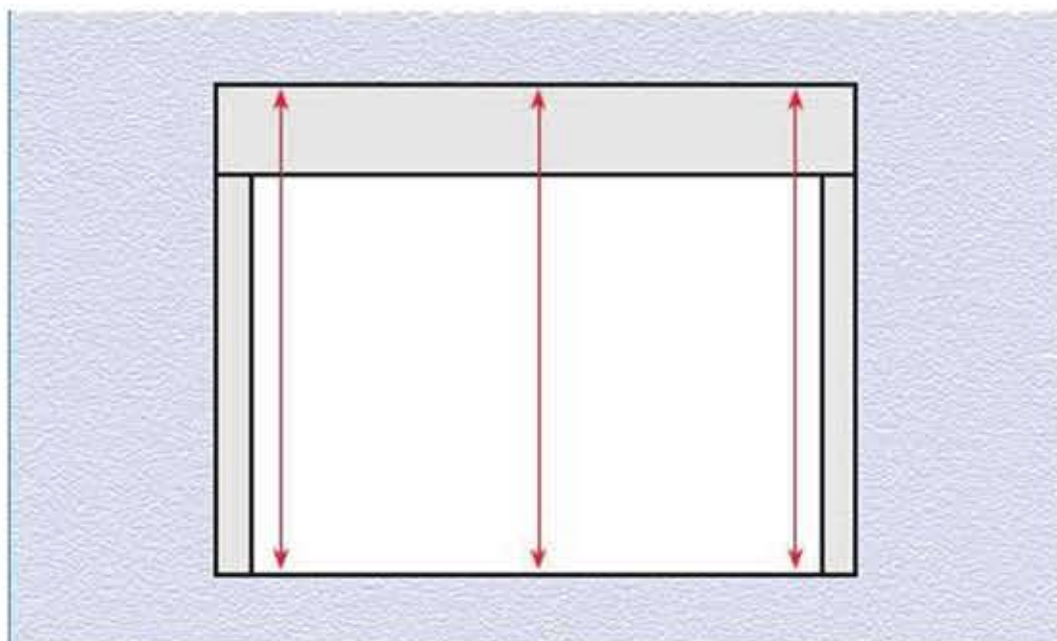
KARAKTERISTIKE ZA ROLETNU

ALUSELOVA RAL-KARTA ZA KUTIJU

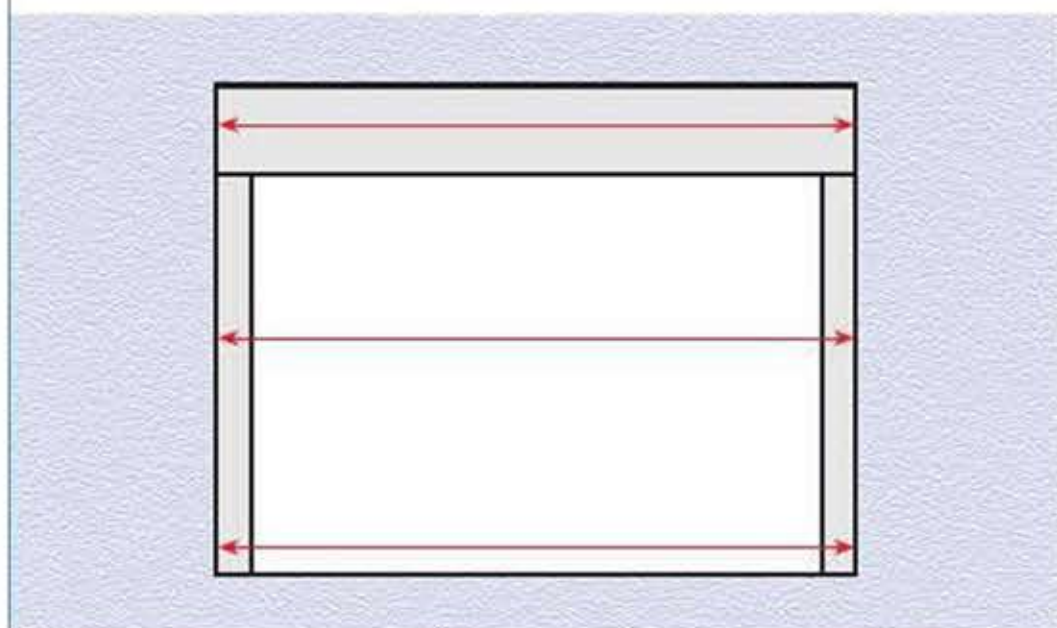
RAL	ŠIFRA	RAL	SK-137	SK-150	SK-165	SK-180	SK-205	SK-250	SK-300	SK-330	SK-350	SK-400	GK-300	GK-330	GK-350	GK-400	GK-440
SIROVO	00																
BIJELA	01	9016															
SIVA	02	7038															
BRAUN	03	8014															
SILVER	04	9006															
KREM	08	1015															
SVETLO BEŽ	11	—															
GOLDEN OAK	17	—															
LEŠNIK DRVO	22	—															
ORAHOVO DRVO	25	—															



KARAKTERISTIKE ZA ROLETNU



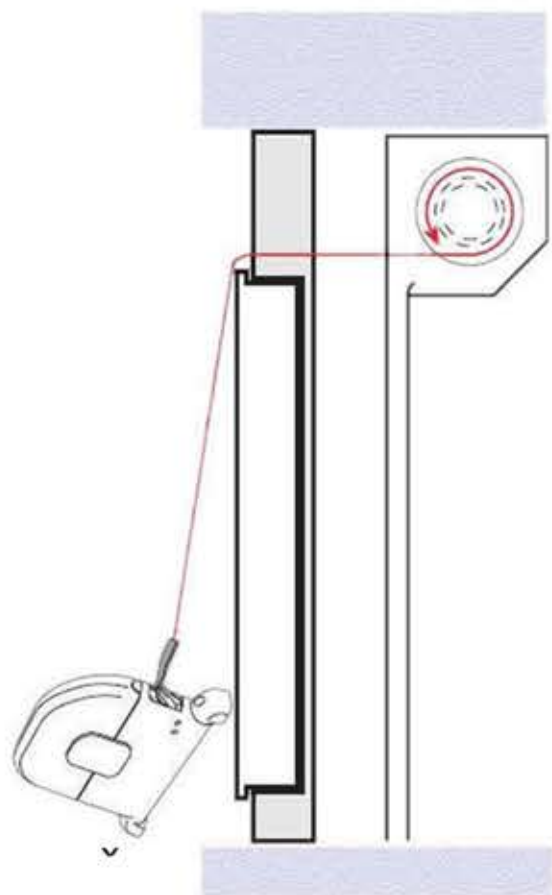
da bi ste dobili tačnu mjeru visine treba da mjerite najmanje tri tačke kao što je prikazano na slici i prilikom izrade roletne uzima se najmanja mjera



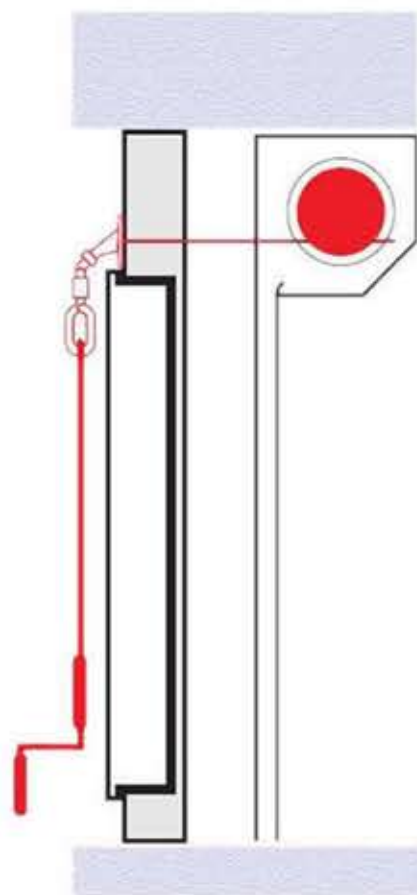
da bi ste dobili tačnu mjeru širine treba da mjerite najmanje tri tačke kao što je prikazano na slici i prilikom izrade se uzima najmanje mjere



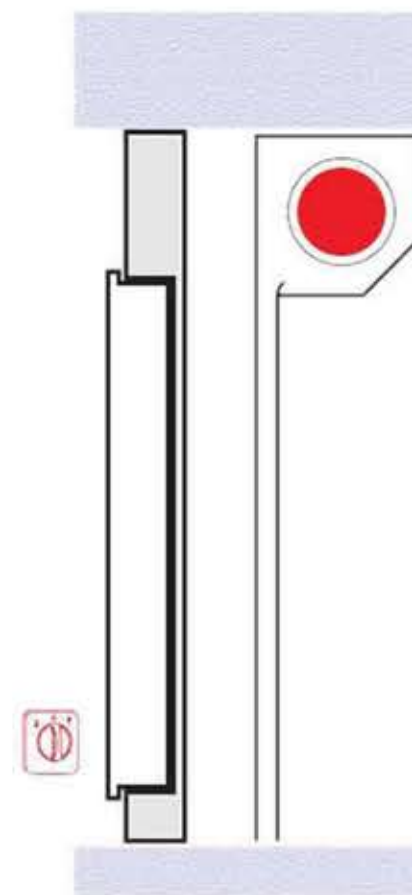
KARAKTERISTIKE ZA ROLETNU



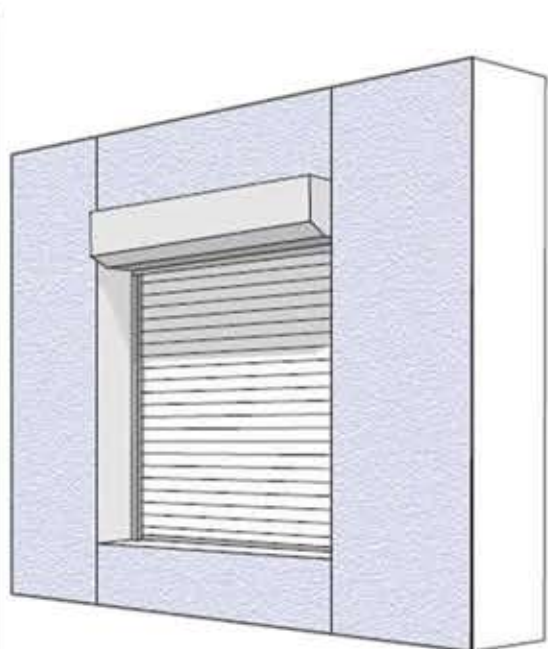
sa automatom



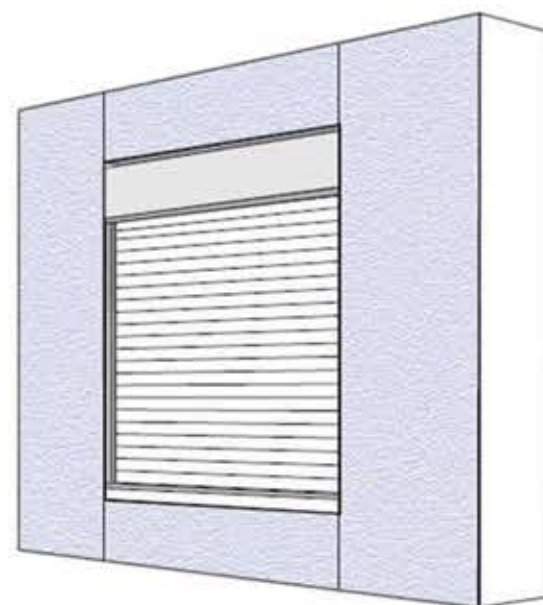
sa kurbлом



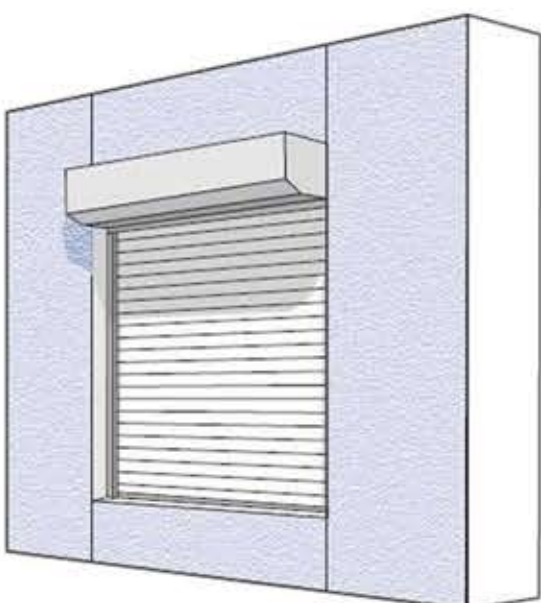
sa motorom



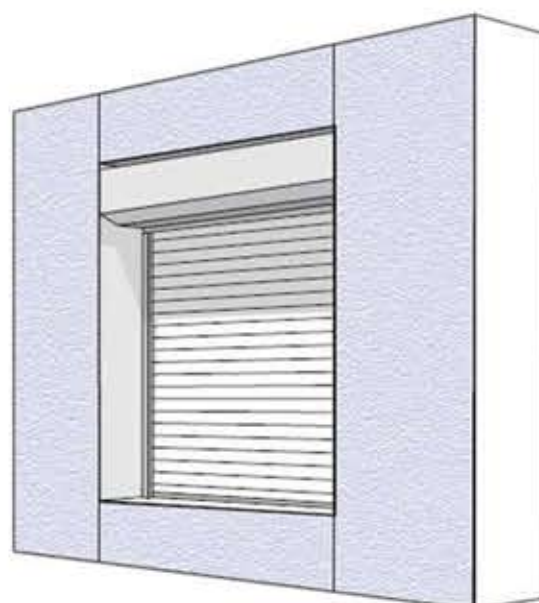
VANJSKA ROLETNA



UNUTRAŠNJA ROLETNA



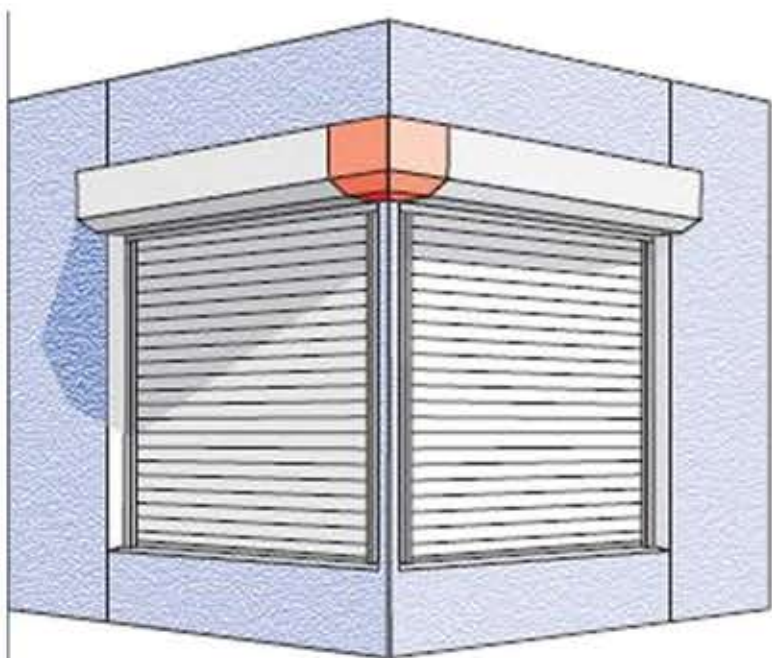
VANJSKA ROLETNA



UNUTRAŠNJA ROLETNA

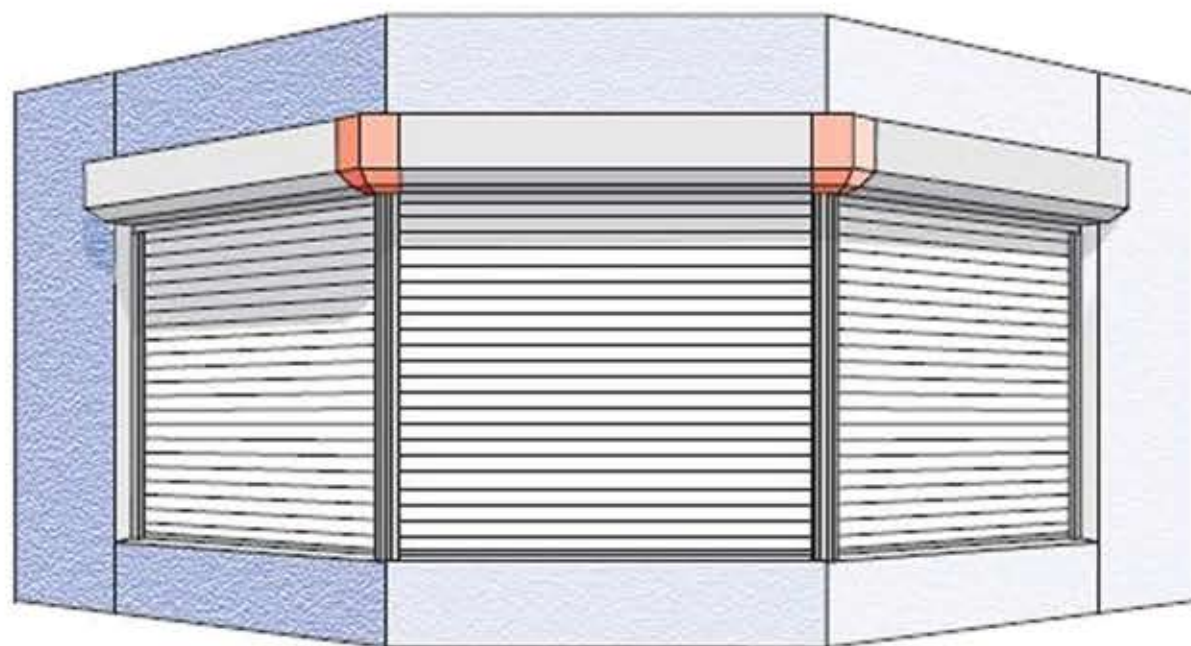
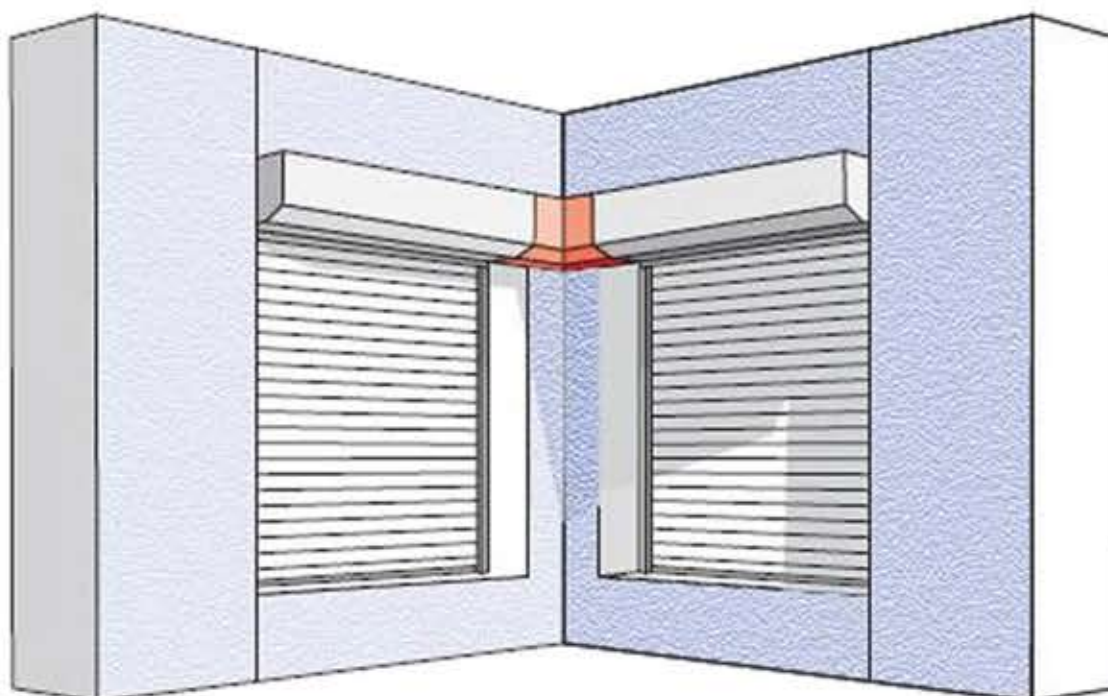


KARAKTERISTIKE ZA ROLETNU



VANJSKA ROLETNA SA SPOJENIM UGLOVIMA

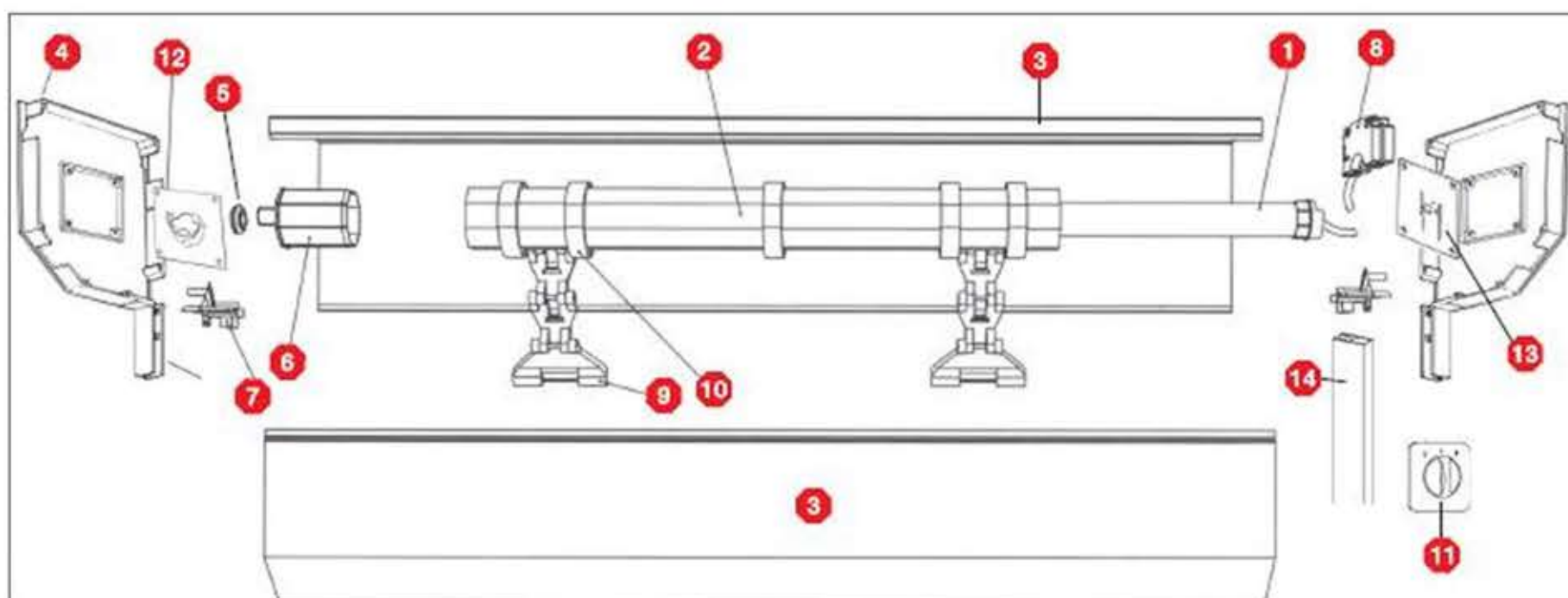
**UNUTRAŠNJA ROLETNA SA
SPOJENIM UGLOVIMA**



**VANJSKA ROLETNA SA VIŠE
SPOJENIH UGLOVA**



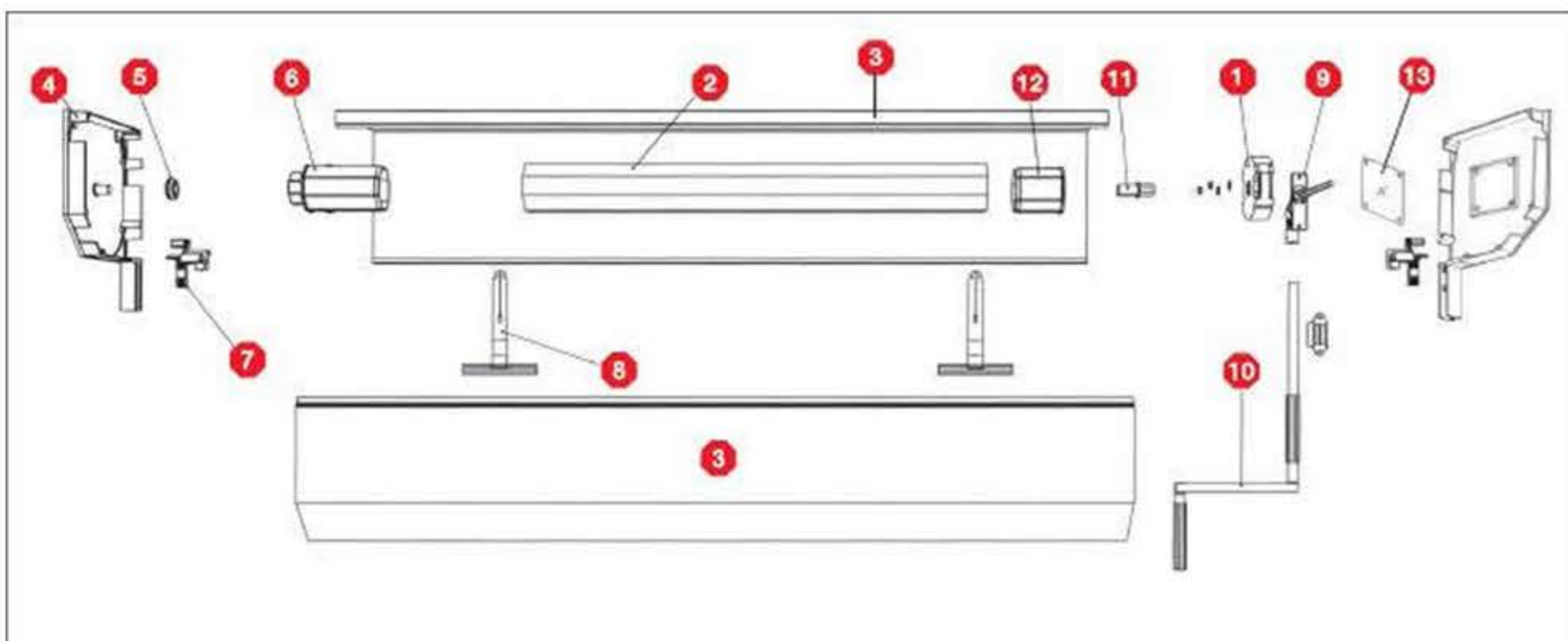
KARAKTERISTIKE ZA ROLETNU



01	Mosel Motor(TYP)
02	Osovina
03	Kutija
04	Deklo
05	Ležaj
06	Čep Osovine
07	U vodnik
08	Prekidač
09	Nosač lamele
10	Nosač
11	Dugme
12	Lim za deklo
13	Lim za motor
14	Vodilica



KARAKTERISTIKE ZA ROLETNU



01	Mehanizam za reduktor
02	Osovina
03	Kutija
04	Deklo
05	Ležaj
06	Čep osovine
07	U vodnik
08	Nosač zastora
09	Ručka srednja za reduktor
10	Reduktor za ručku
11	Nastavak za reduktor
12	Čep osovine za reduktor
13	Lim za deklo

**DMD KANBERA D.O.O. NOVI SAD
ZA PROIZVODNJU TRGOVINU I USLUGE**



TEL: +381 21 893 677

MOB: +381 65 52 51 688

MOB: +381 64 64 41 598

EMAIL: dmdkanbera@gmail.com

WEB: www.dmdkanbera.com

SKLADISTE : RADE KONDICA 213,FUTOG - NOVI SAD