

09

PODIZNI SISTEMI

podizni mehanizmi blum

aventos HF [142](#)

aventos HS [149](#)

aventos HL [155](#)

aventos HK [162](#)

aventos HK-S [167](#)

aventos HF servodrive [171](#)

aventos HS servodrive [173](#)

aventos HL aventos [175](#)

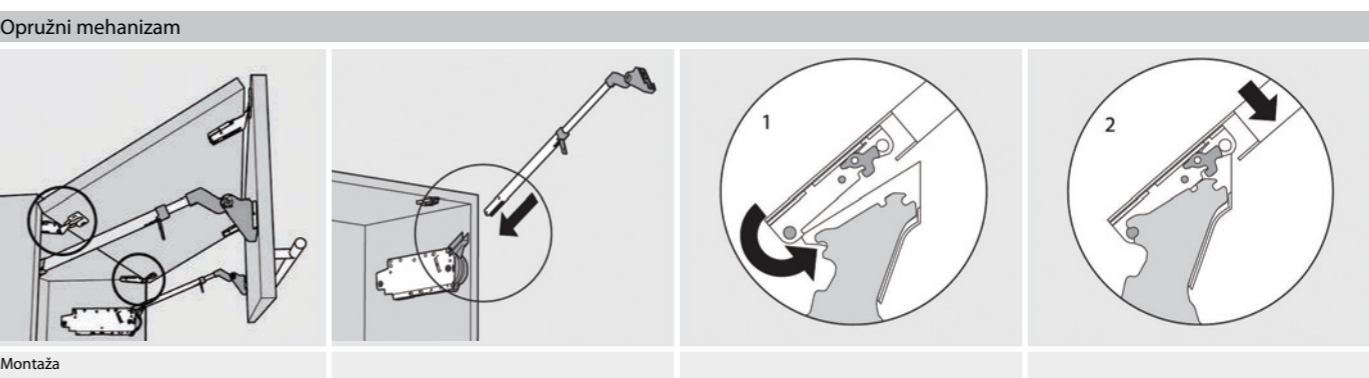
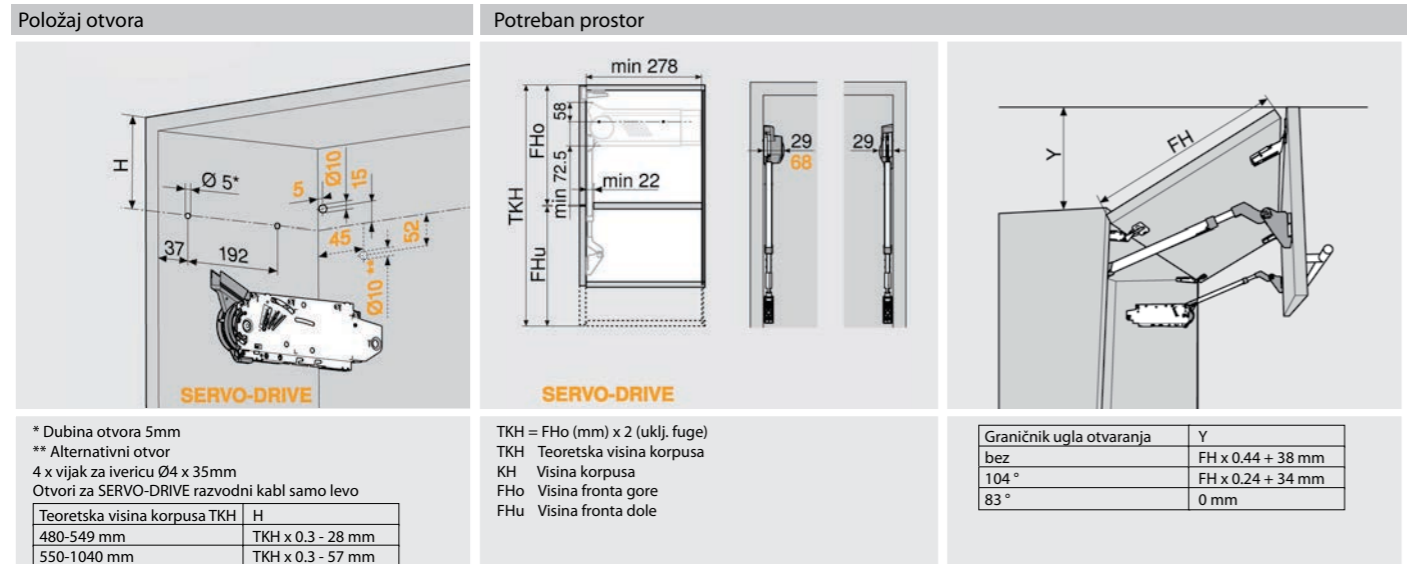
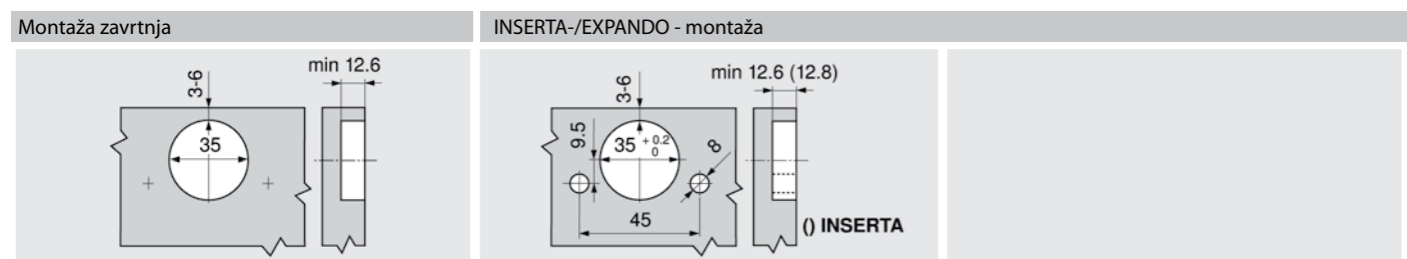
liftomati [183](#)

amortizeri [184](#)

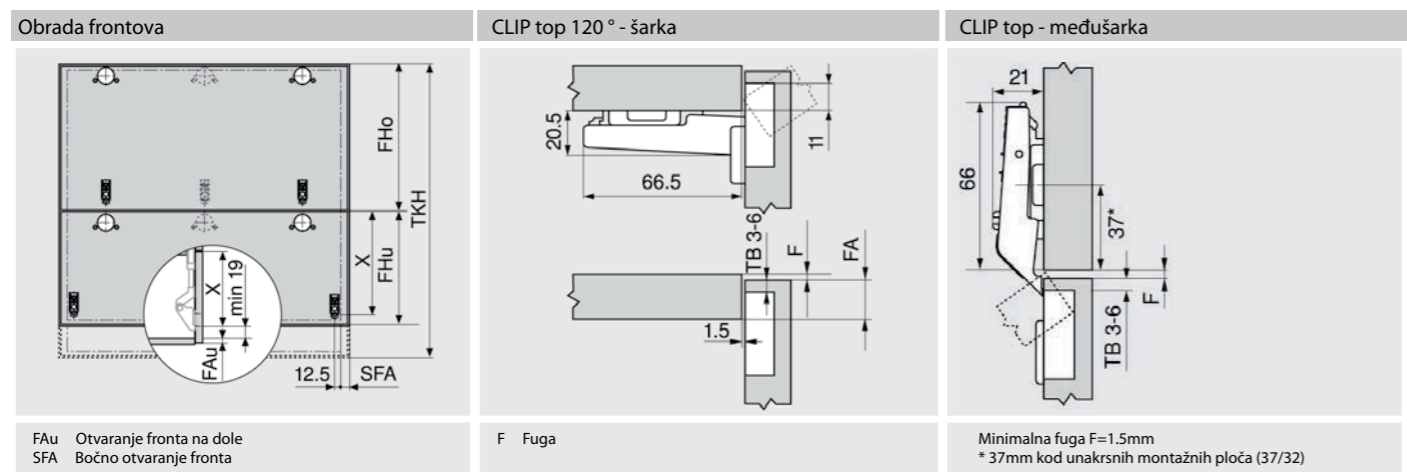


darex





Teleskopsku polugu ne pritiskati na dole, već demontirati.



Rastezanje lonca TB

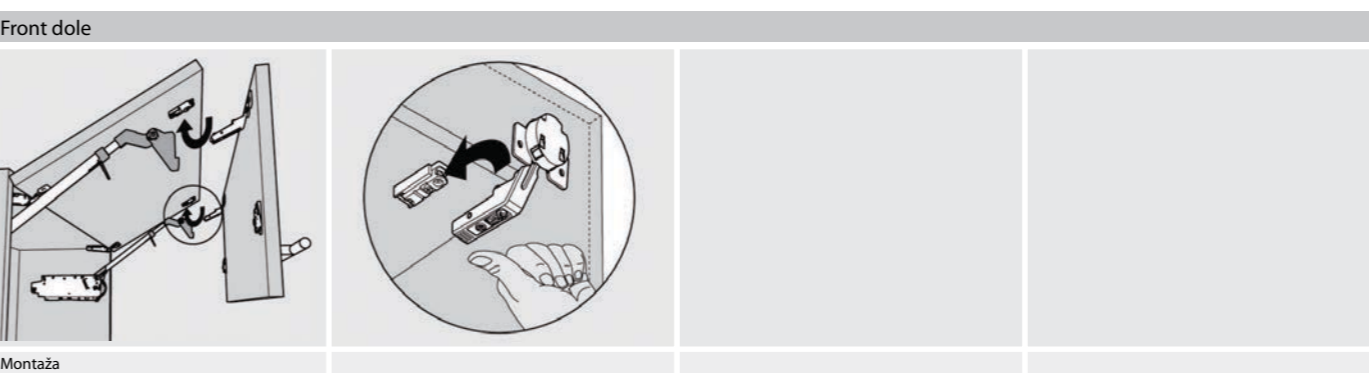
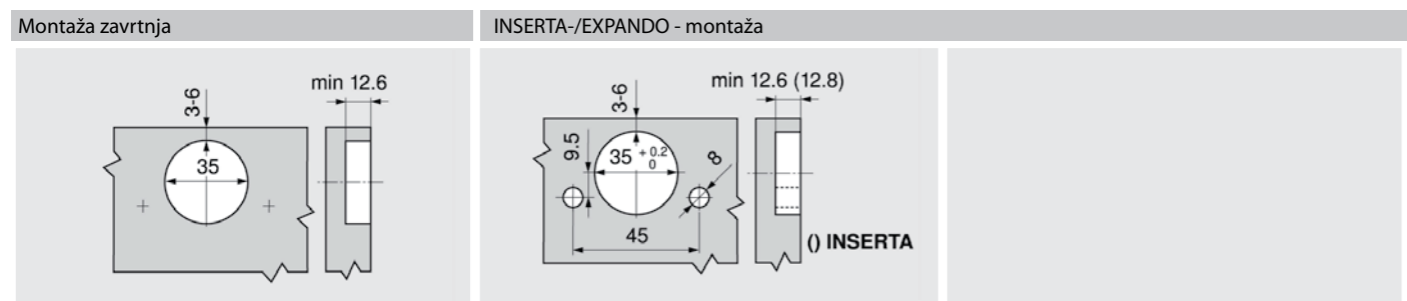
Predračun fronta FA																		
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
0																		
3																		
6																		
9	3	4	5	6														

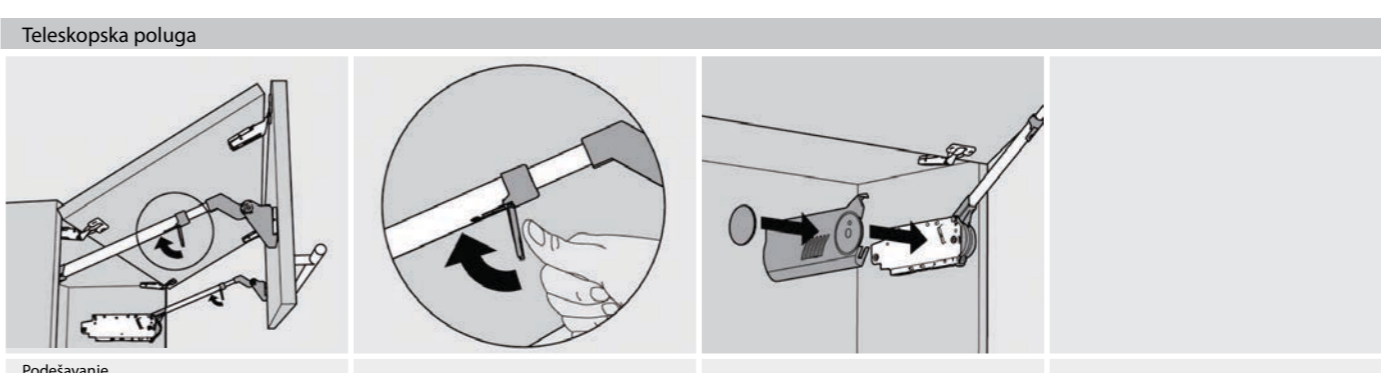
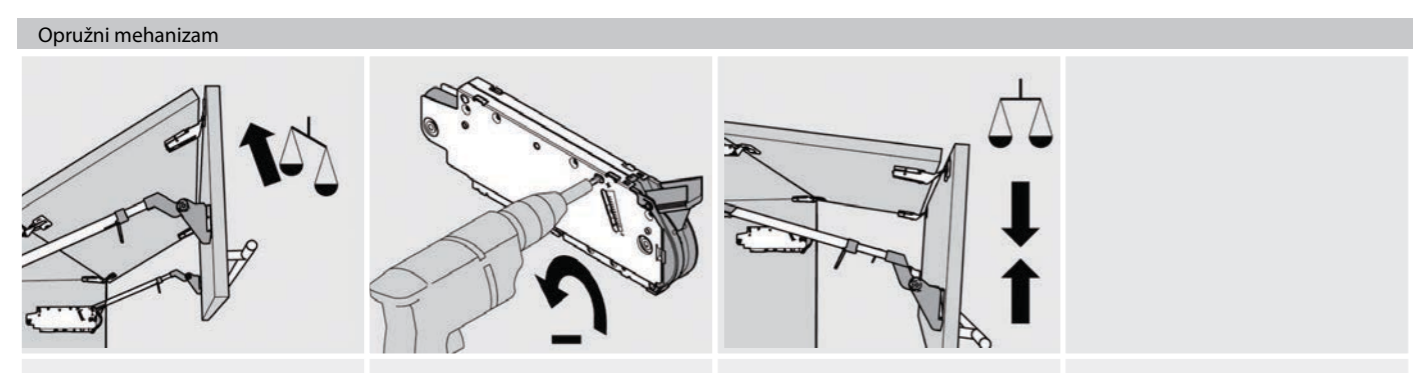
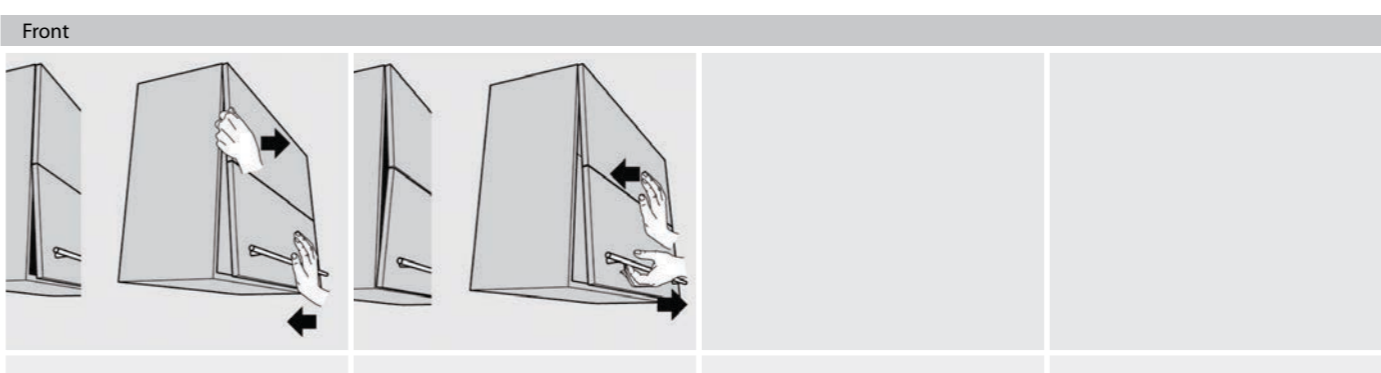
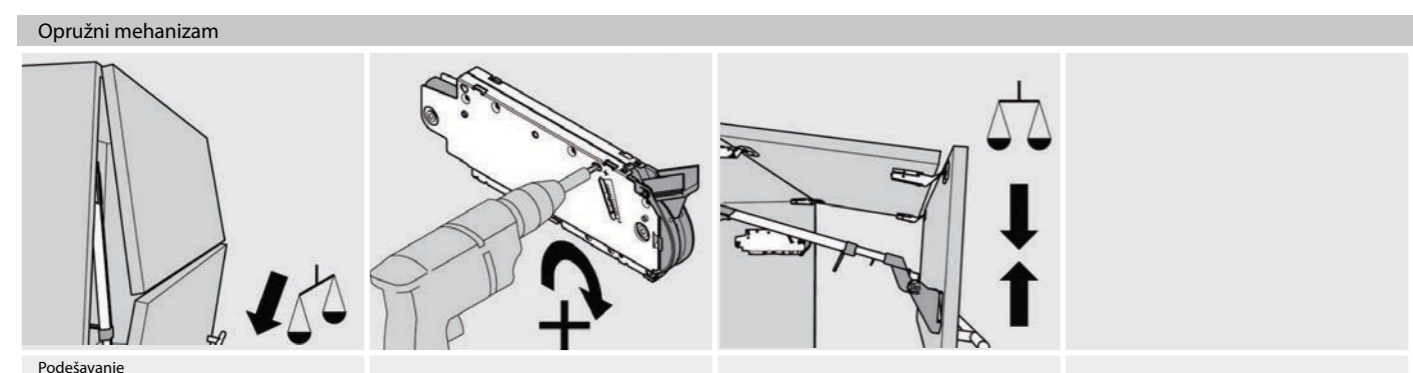
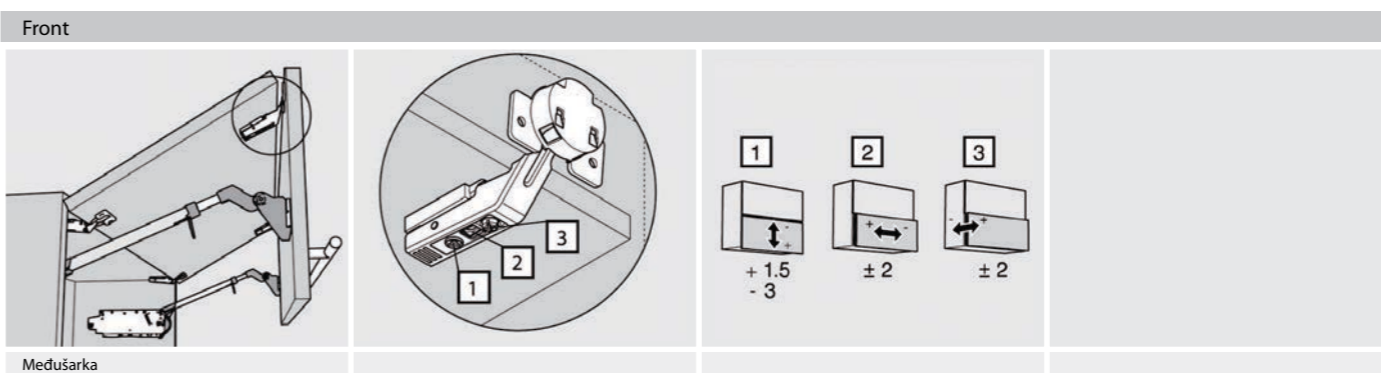
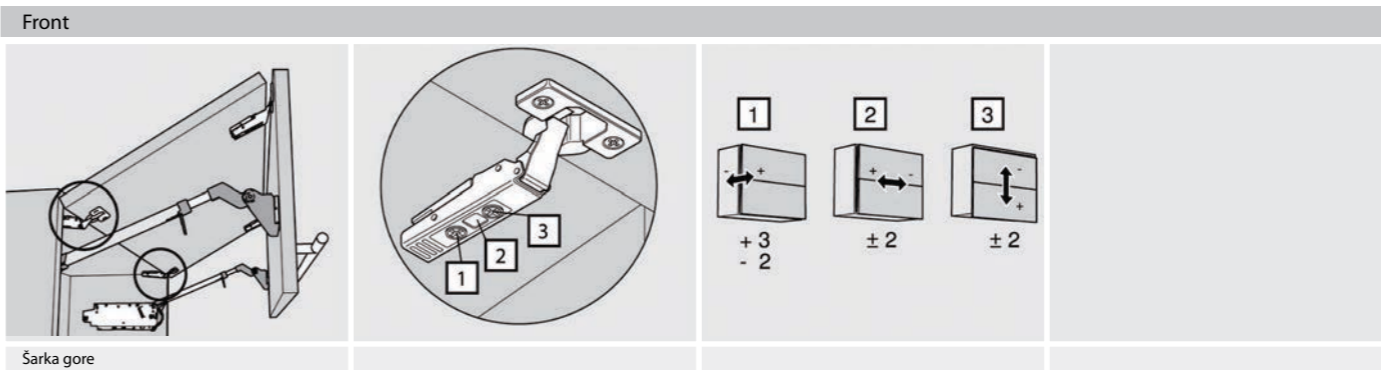
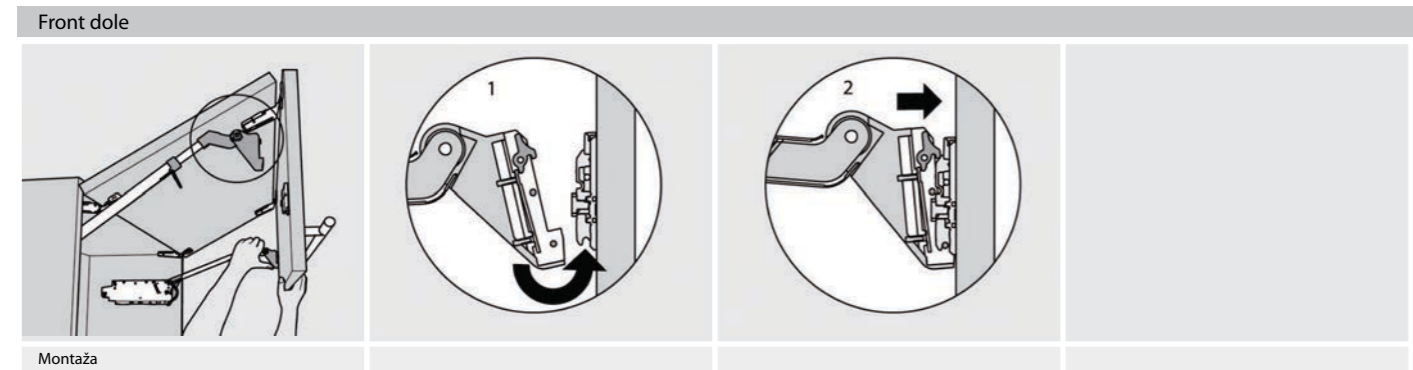
Montažna ploča

Rastezanje lonca TB

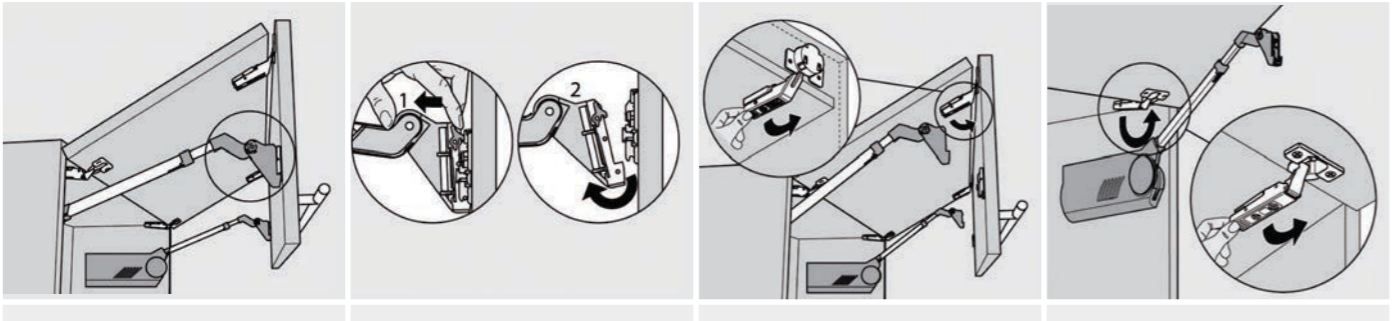
Srednja fuga F																		
5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
0																		
3																		
6																		
9	3	4	5	6														

Montažna ploča

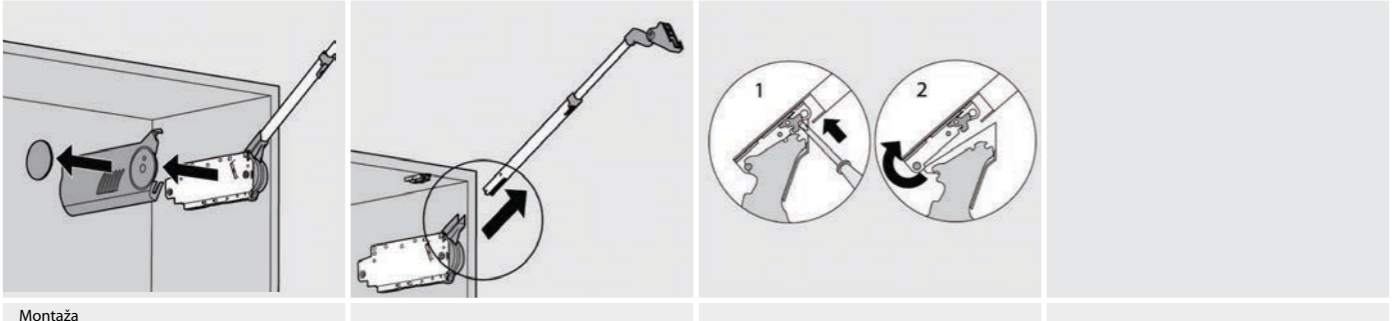




Demontaža

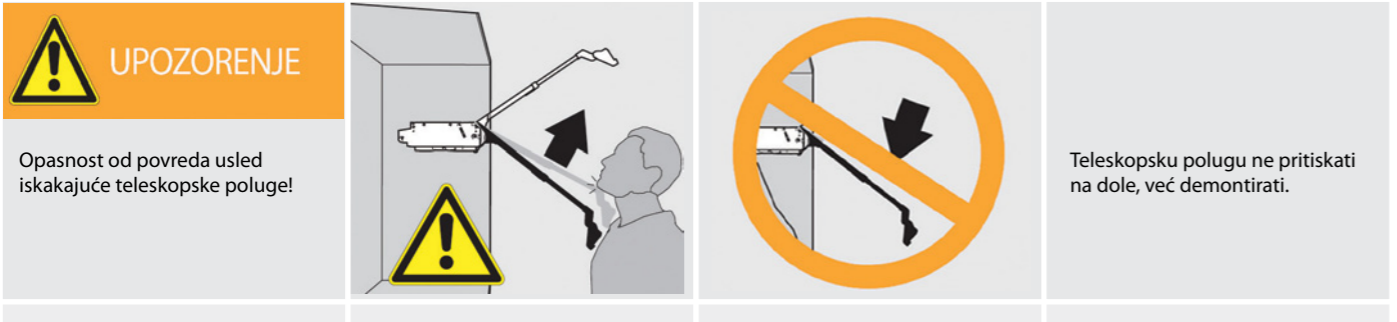


Demontaža

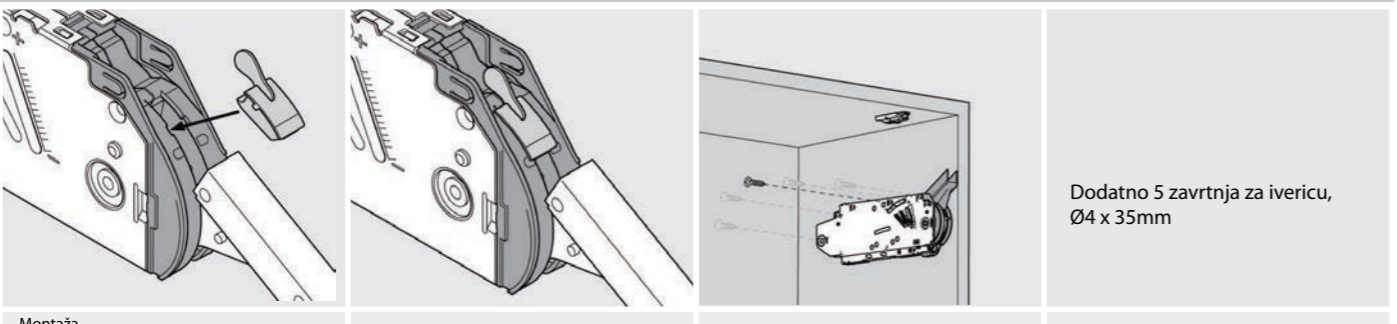


Montaža

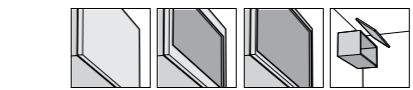
Demontaža



Graničnik ugla otvaranja - 20F70x1



Montaža



proizvod



opis

- Idealno za jednodelne frontove velike površine
- Visina korpusa 350 - 800 mm
- Širina korpusa do 1800 mm
- Zatvara se lako i tihu zahvaljujući sistemu BLUMOTION
- Mala snaga pri otvaranju i zatvaranju
- Skladni komfor kretanja za bestepenim zaustavljanjem
- Jednostavna montaža bez alata
- Trodimenzionalno podešavanje fronta
- Jednostavno bestepeno podešavanje opružnog mehanizma

Za izbor pravog opružnog mehanizma potrebna vam je visina korpusa KH i težina fronta uključujući ručku

Primer

Visina korpusa KH=600mm, težina fronta=10kg, izbor opružnog mehanizma=20S2E00.05 KH=602mm -> 600mm, KH=603mm -> 605mm

U oblasti preklapanja preporučujemo jače opružne mehanizme

* Za drvene frontove treba koristiti 4 vijke za ivericu. Kod širokih aluminijumskih okvira koristiti 4 vijke za lim sa upuštenom glavom.

informacije za poručivanje



Šifra	Naziv
575666	Aventos HS opružni mehanizam 350 - 525mm 2,5 - 5kg
575674	350 - 525mm 3,25 - 9,5kg
575682	350 - 525mm 7,25 - 10,5kg
575658	526 - 675mm 3 - 6,75kg
543810	526 - 675mm 5 - 13kg
575631	526 - 675mm 9,75 - 16,5kg
575623	676 - 800mm 4 - 8kg
575615	676 - 800mm 6 - 13,5kg
544019	676 - 800mm 10,5 - 21,5kg



Šifra	Naziv
550825	Aventos HS teleskopska poluga



Šifra	Naziv
550817	Aventos HS poklopac za opružni mehanizam



Šifra	Naziv
544043	Aventos HS/HL/HK prihvativnik fronta



Šifra	Naziv
544094	Aventos HS stabilizerska šipka I-1061mm



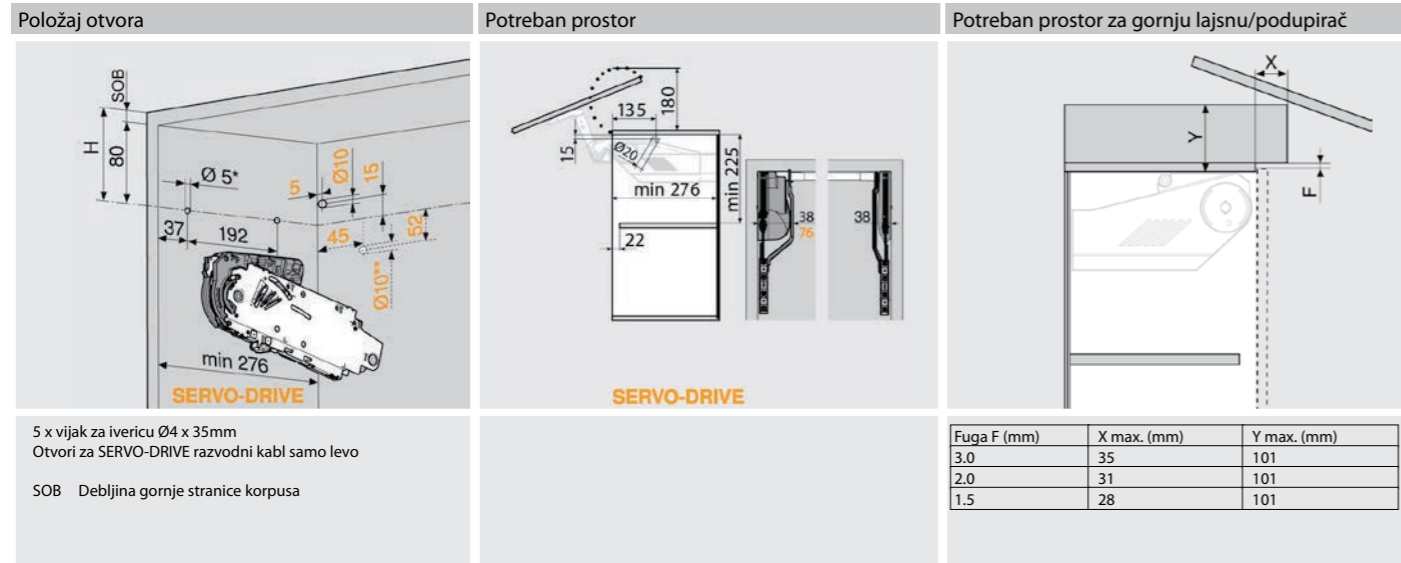
Šifra	Naziv
544116	Aventos HS stabilizerska šipka spojnice komplet

uputstva za poručivanje

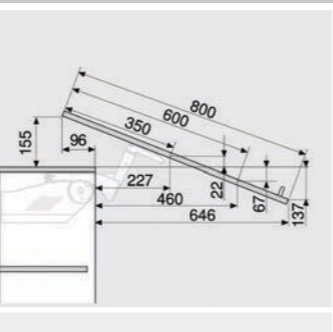
AVENTOS HS - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA		JM	RECEPTURA
ŠIFRA	NAZIV		
ili	575666 AVENTOS HS Opružni mehanizam 350-525mm 2,5-5kg	set	1
	575674 AVENTOS HS Opružni mehanizam 350-525mm 3,25-9,5kg	set	1
	575682 AVENTOS HS Opružni mehanizam 350-525mm 7,25-10,5kg	set	1
	575658 AVENTOS HS Opružni mehanizam 526-675mm 3-6,75kg	set	1
	543810 AVENTOS HS Opružni mehanizam 526-675mm 5-13kg	set	1
	575631 AVENTOS HS Opružni mehanizam 526-675mm 9,75-16,5kg	set	1
	575623 AVENTOS HS Opružni mehanizam 676-800mm 4-8kg	set	1
	575615 AVENTOS HS Opružni mehanizam 676-800mm 6-13,5kg	set	1
	544019 AVENTOS HS Opružni mehanizam 676-800mm 10,5-21,5kg	set	1
550825	AVENTOS HS Teleskopska poluga	set	1
550817	AVENTOS HS Poklopac za opružni mehanizam	set	1
544043	AVENTOS HS/HL/HK Prihvativnik fronta	set	1
544094	AVENTOS HS Stabilizatorska šipka l-1061mm	kom	1
544116	AVENTOS HS Stabilizatorska šipka spojnice komplet	set	1
PRATEĆA OPREMA ZA AVENTOS HS			

PRATEĆA OPREMA ZA AVENTOS HS

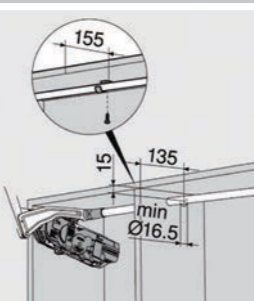
uputstva za montažu



Položaj fronta

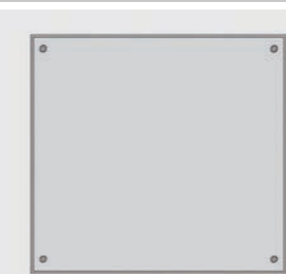


Spojni element

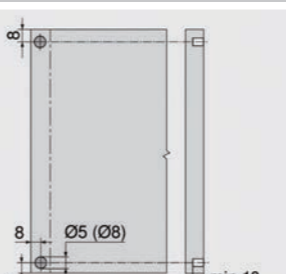


Dimenzije variraju u zavisnosti od podešenog nagiba

Blumov distacioni odbojnik (primena samo na SERVO-DRIVE)



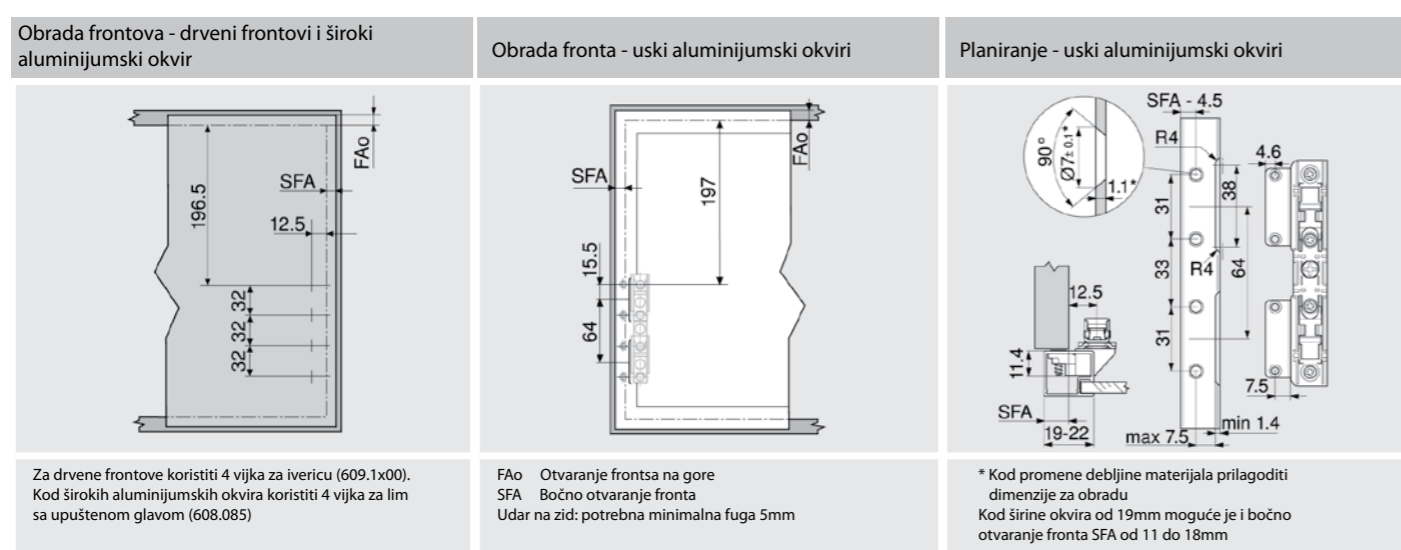
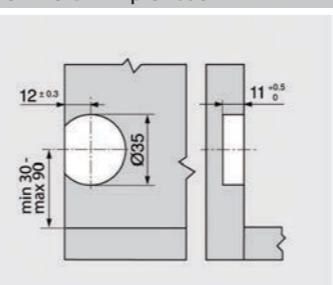
Postaviti Blumov distacioni odbojnik (ne lepiti)



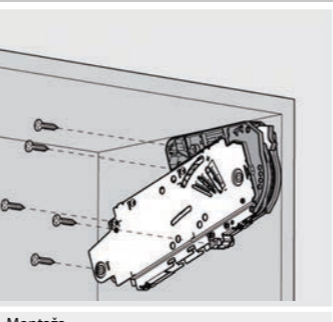
* Od donje ivice korpusa kod frontova koji prelaze donji deo

Preporuke za aluminijumske okvire:
Predvideti otvor za Blumov distacioni odbojnik.
Kod pričvršćivanja u frontu mora da se izvrši pokušaj pribijanja.

SERVO-DRIVE prekidač

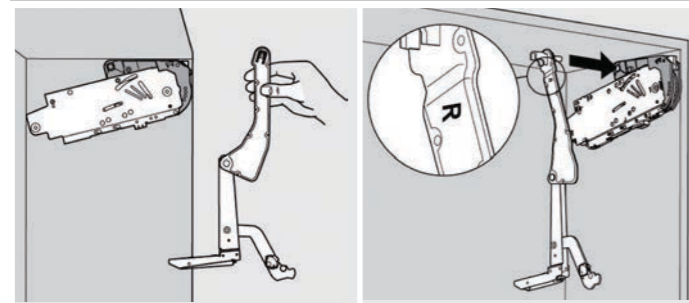


Opružni mehanizam

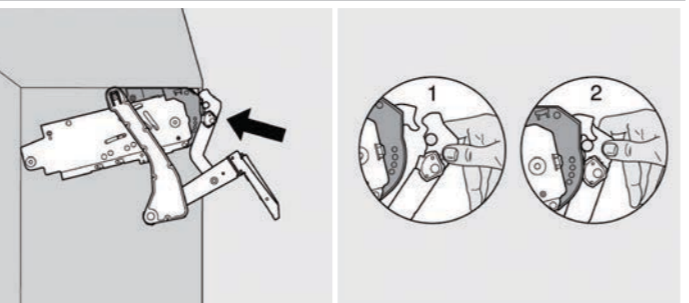


Montaža

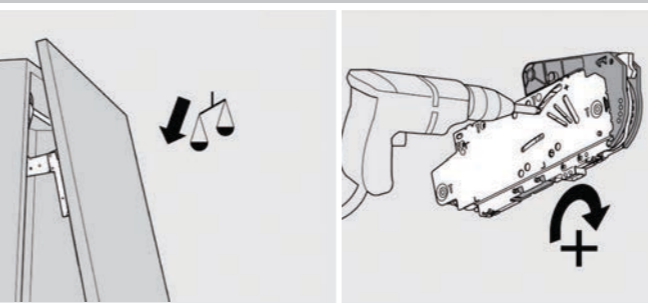
Paket sa oprugom



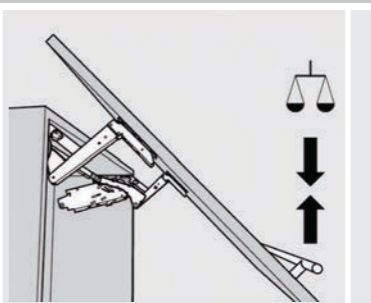
Montaža



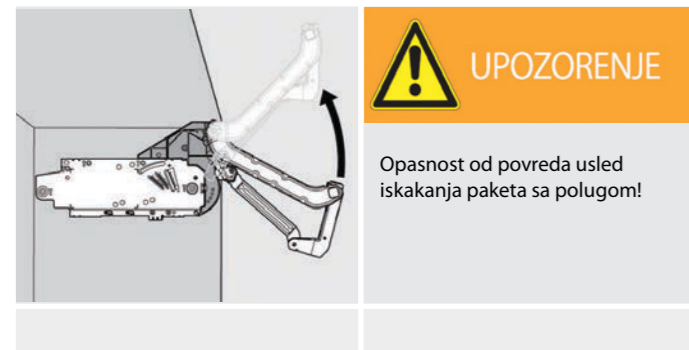
Front



Podešavanje

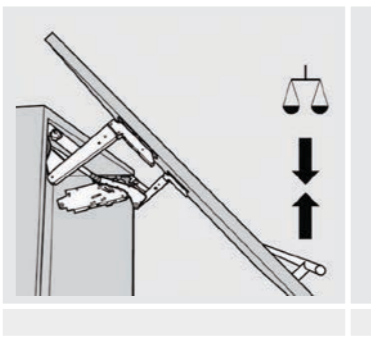
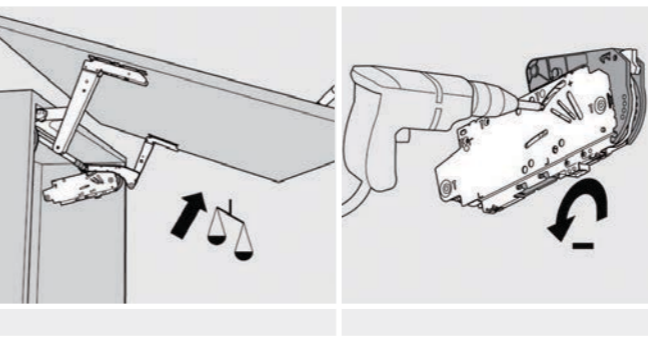


Paket sa oprugom

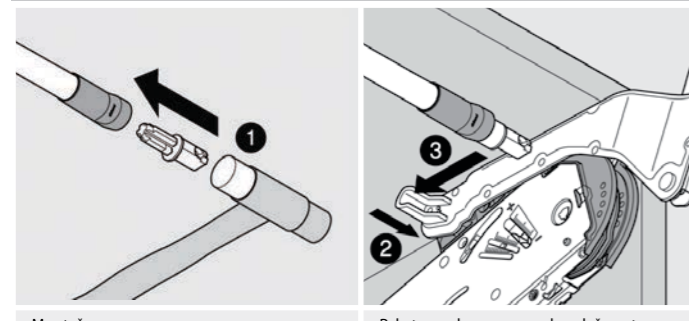
UPOZORENJE
Opasnost od povreda usled iskakanja paketa sa polugom!

Paket sa oprugom ne pritiskati na dole, već demontirati.

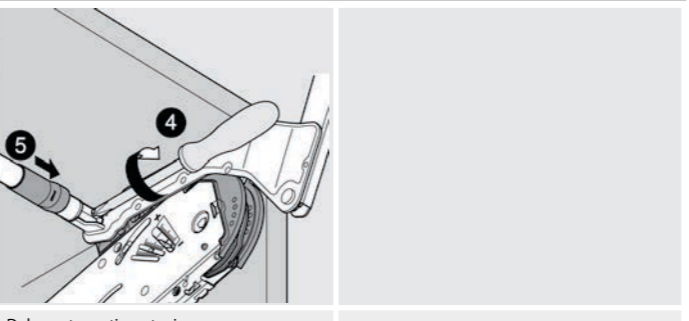
Front



Poprečni stabilizator



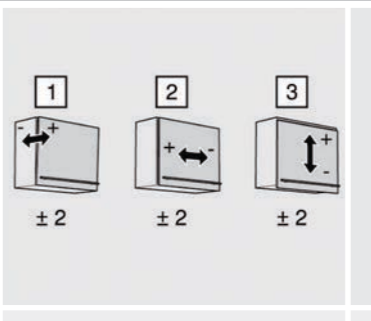
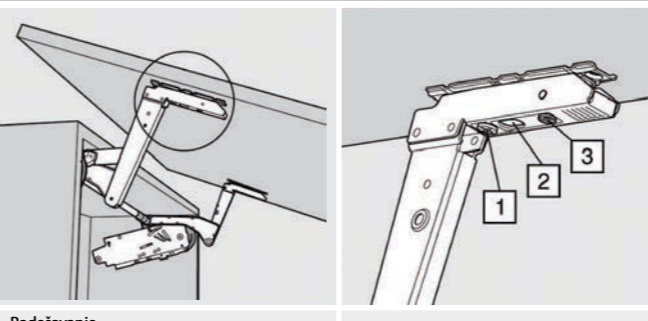
Montaža



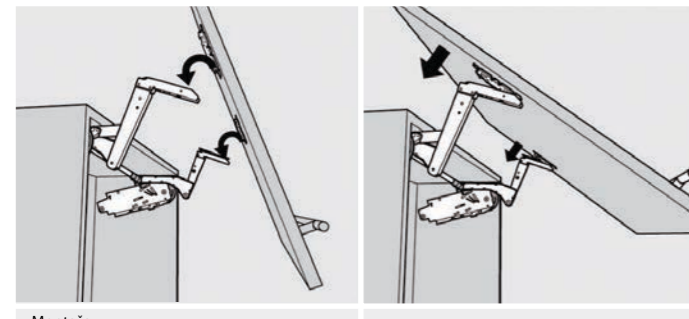
Paket sa polugom mora da naleže potpuno na opružni mehanizam

Dobro zategnuti zavrtanj

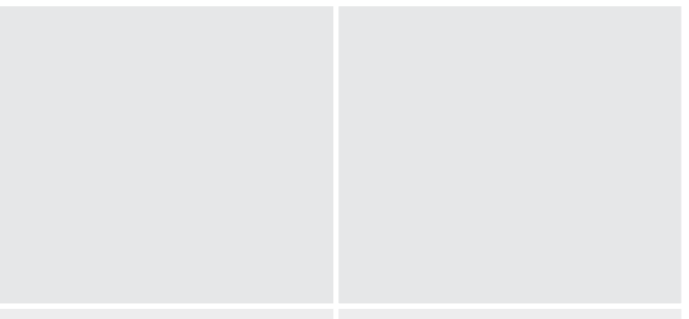
Front



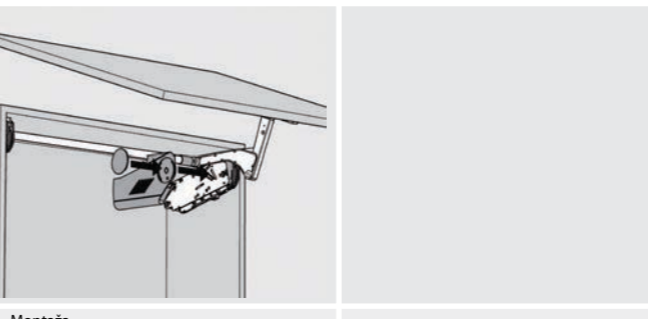
Front



Montaža

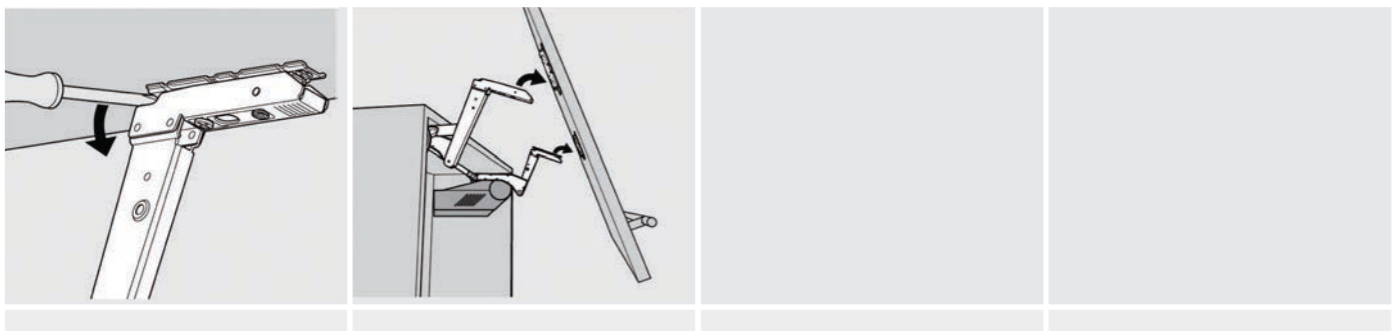


Teleskopska poluga

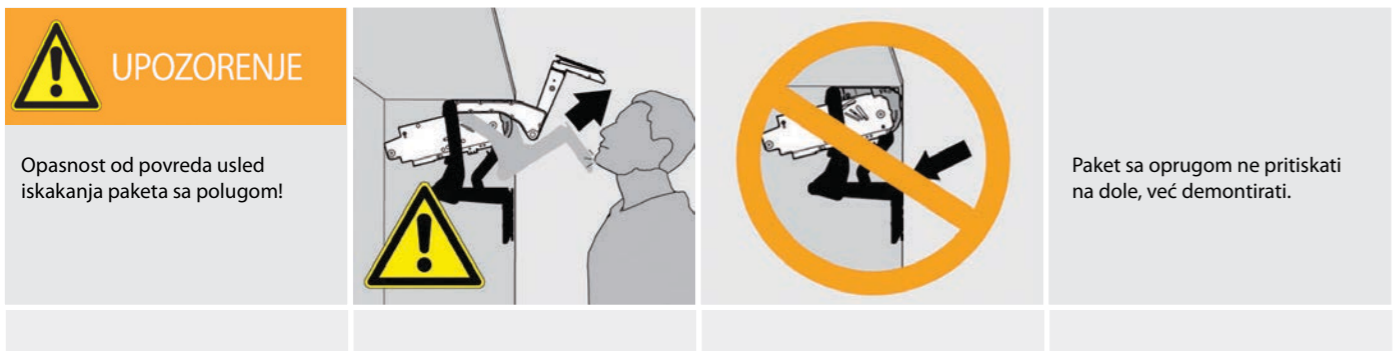


Montaža

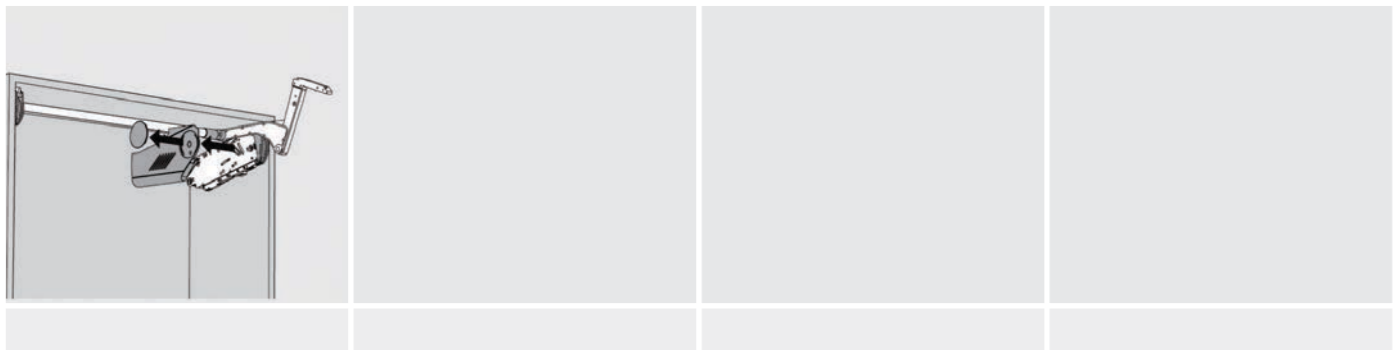
Demontaža



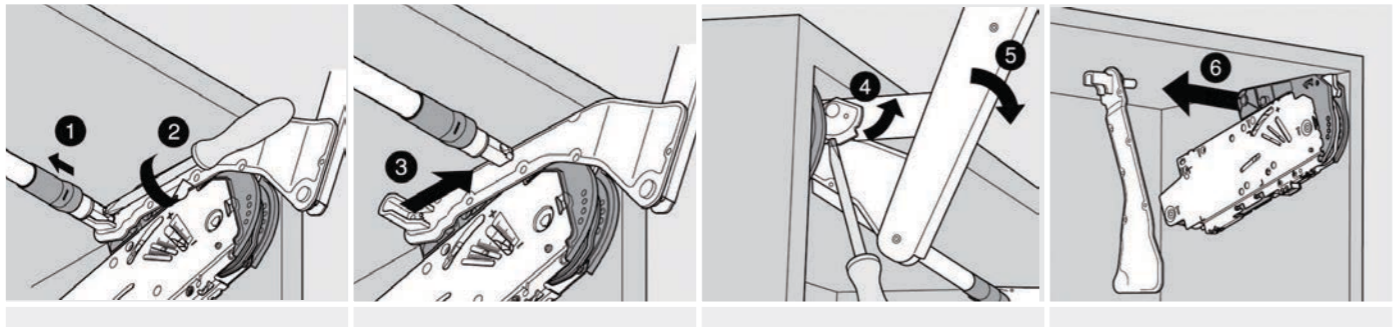
Demontaža



Demontaža



Demontaža



proizvod



- Pogodno za jednodelne frontove male površine
- Visina korpusa 30 - 580 mm
- Širina korpusa do 1800 mm
- Zatvara se lako i tihoo zahvaljujući sistemu MOTION
- Mala snaga pri otvaranju i zatvaranju
- Skladni komfor kretanja za bestepenim zaustavljanjem
- Jednostavna montaža bez alata
- Trodimenzionalno podešavanje oba fronta
- Jednostavno bestepeno podešavanje opružnog mehanizma

opis

Za izbor pravog opružnog mehanizma potrebna vam je visina korpusa KH i težina fronta uključujući ručku

Primer

Visina korpusa KH=600mm, težina fronta=10kg, izbor opružnog mehanizma=20S2E00.05 KH=602mm -> 600mm, KH=603mm -> 605mm

U oblasti preklapanja preporučujemo jače opružne mehanizme

* Za drvene frontove treba koristiti 4 vijke za ivericu. Kod širokih aluminijumskih okvira koristiti 4 vijke za lim sa upuštenom glavom.

informacije za poručivanje



Šifra	Naziv
575828	Aventos HL opružni mehanizam
544132	1,25 - 4,25kg
544124	1,75 - 7,25kg
547212	2 - 12kg
571415	4,25 - 20kg
571423	8,25 - 20kg



Šifra	Naziv
544132	Aventos HL poluga sa oprugom
544140	300 - 349mm
544159	350 - 399mm
544159	400 - 550mm
544167	450 - 580mm



Šifra	Naziv
551015	Aventos HL poklopac za opružni mehanizam



Šifra	Naziv
544043	Aventos HS/HK prihvativnik fronta



Šifra	Naziv
544183	Aventos HL stabilizerska šipka I-1061mm



Šifra	Naziv
544191	Aventos HL stabilizerska šipka spojnice komplet

uputstva za poručivanje

AVENTOS HL - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA

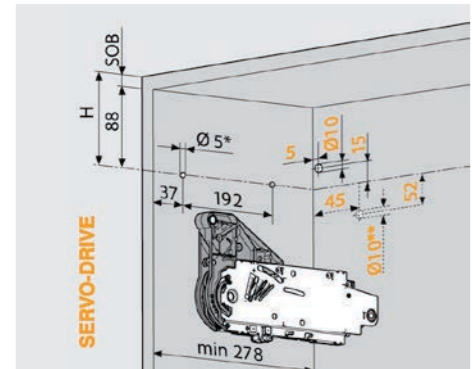
ŠIFRA	NAZIV	JM	RECEPTURA
ili	575828 AVENTOS HL Opružni mehanizam 1,25-4,25 kg	set	1
	544124 AVENTOS HL Opružni mehanizam 1,75-7,25kg	set	1
	547212 AVENTOS HL Opružni mehanizam 2-12kg	set	1
	571415 AVENTOS HL Opružni mehanizam 4,25-20,00kg	set	1
	571423 AVENTOS HL Opružni mehanizam 8,25-20,00kg	set	1
ili	544132 AVENTOS HL Poluga sa oprugom 300-349mm	set	1
	544140 AVENTOS HL Poluga sa oprugom 350-399mm	set	1
	544159 AVENTOS HL Poluga sa oprugom 400-550mm	set	1
	544167 AVENTOS HL Poluga sa oprugom 450-580mm	set	1
551015	AVENTOS HL Poklopac za opružni mehanizam	set	1
544043	AVENTOS HS/HK Prihvativnik fronta	set	1
544183	AVENTOS HS Stabilizerska šipka I-1061mm	kom	1
544191	AVENTOS HL Stabilizerska šipka spojnice komplet	set	1

PRATEĆA OPREMA ZA AVENTOS HL

544191	AVENTOS HL Stabilizerska šipka spojnice komplet	set	1
--------	---	-----	---

uputstva za montažu

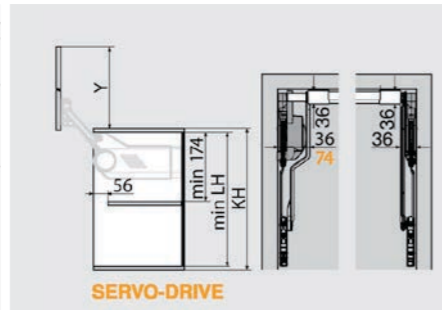
Položaj otvora



* Dubina otvora 5mm
** Alternativni otvor
5 x vijak za ivericu Ø4 x 35mm
Otvori za SERVO-DRIVE razvodni kabl samo levo

SOB Debljina gornje stranice korpusa

Potreban prostor

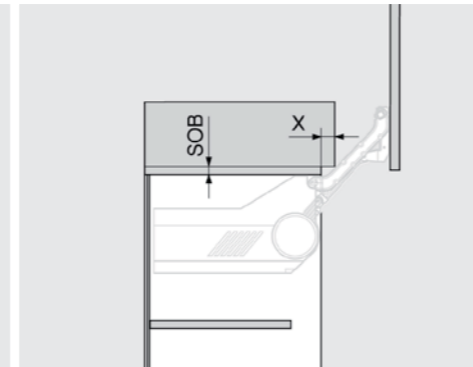


KH Visina korpusa
LH Unutrašnja visina korpusa

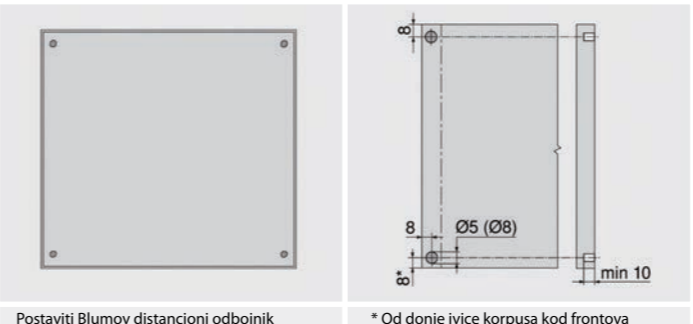
Paket sa oprugom - komplet	Standard	SERVO-DRIVE	min. LH (mm)*	Y (mm)*
20L3200.05		21L3200	262.0	264.0
20L3500.05		21L3500	312.0	352.0
20L3800.05		21L3800	362.0	440.0
20L3900.05		21L3900	412.0	529.0

* Mere se odnose na donje fuge = 0 mm

Potreban prostor za gornju lajsnu/podupirač



Blumov distacioni odbojnik (primena samo na SERVO-DRIVE)

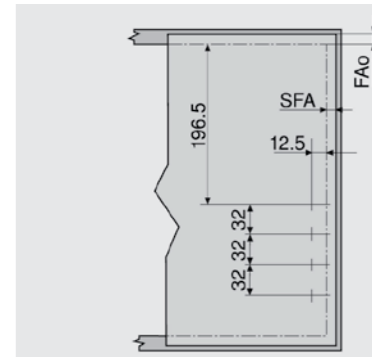


Postaviti Blumov distacioni odbojnik (ne lepiti)

* Od donje ivice korpusa kod frontova koji prelaze donji deo

Preporuke za aluminijumske okvire:
Predvideti otvor za Blumov distacioni odbojnik.
Kod pričvršćivanja u frontu mora da se izvrši pokušaj pribijanja.

Obrada frontova - drveni frontovi i široki aluminijumski okvir

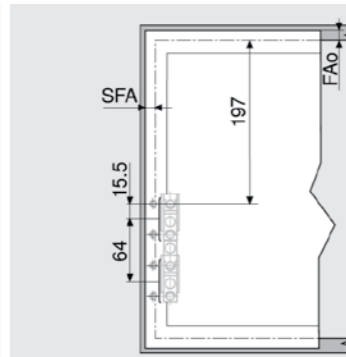


FAo Otvaranje fronta na gore

SFA Bočno otvaranje fronta

Udar na zid: potrebitna minimalna fuga 5mm

Obrada fronta - uski aluminijumski okviri

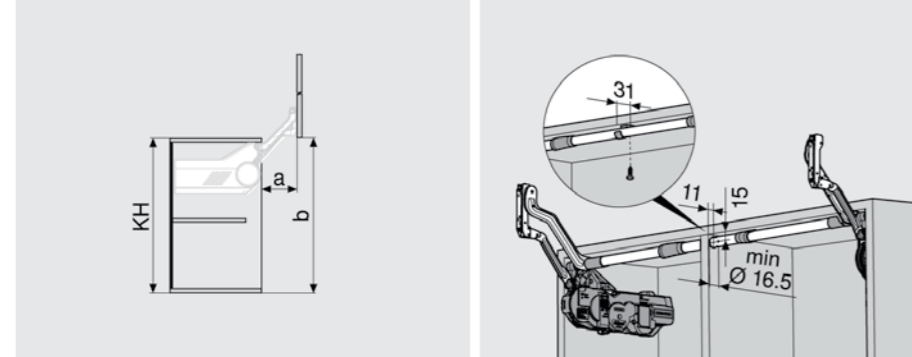


Paket sa oprugom - komplet

Standard	SERVO-DRIVE	X(mm)
20L3200.05	21L3200	153
20L3500.05	21L3500	203
20L3800.05	21L3800	253
20L3900.05	21L3900	303

Položaj otvora

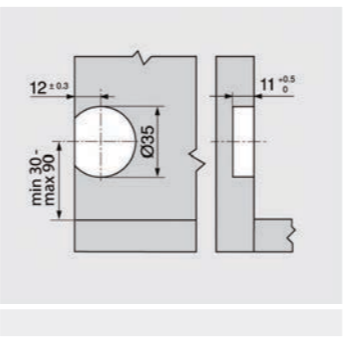
Potreban prostor



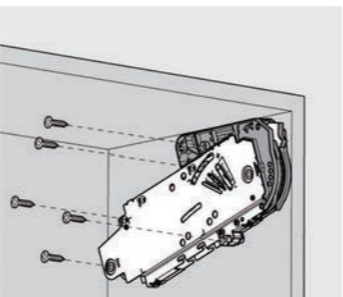
Paket sa oprugom - komplet	a (mm)	b (mm)*
Standard SERVO-DRIVE		
20L3200.05 21L3200	114.0	257.0
20L3500.05 21L3500	146.0	345.0
20L3800.05 21L3800	178.0	433.0
20L3900.05 21L3900	210.0	522.0

* Mere se odnose na donje fuge = 0 mm

SERVO-DRIVE prekidač

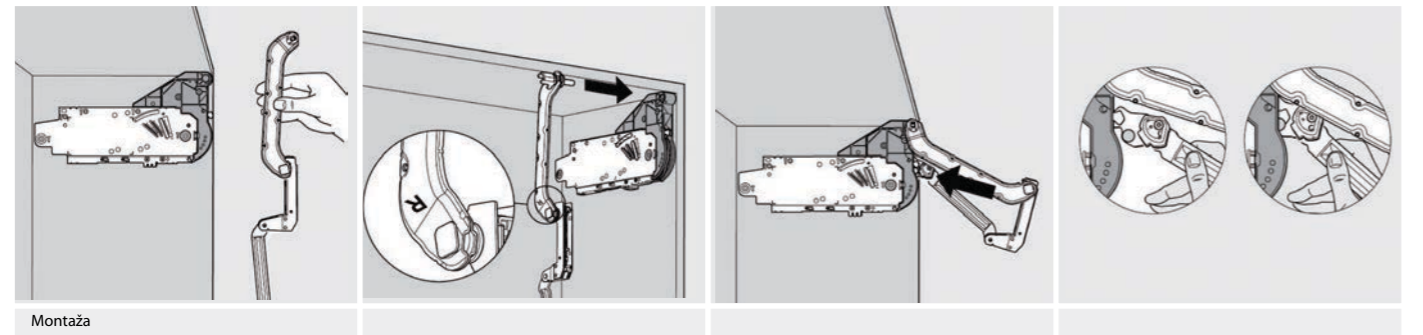


Opružni mehanizam

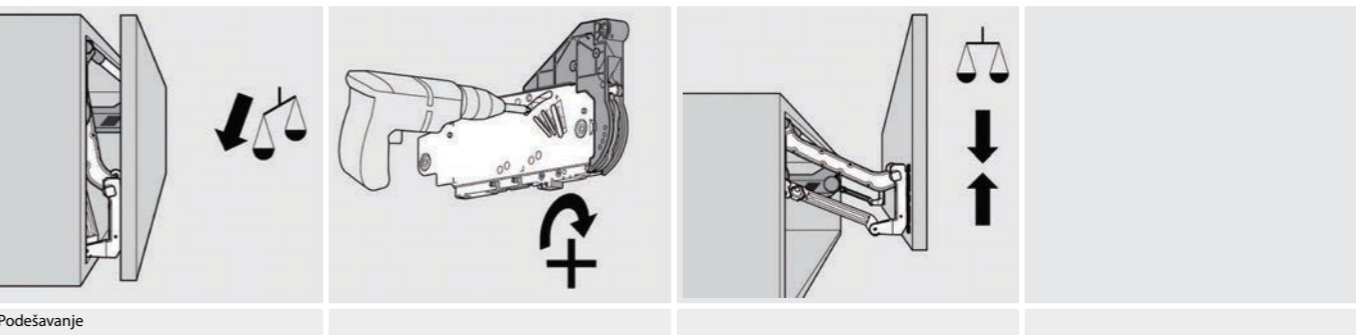


Montaža

Paket sa oprugom



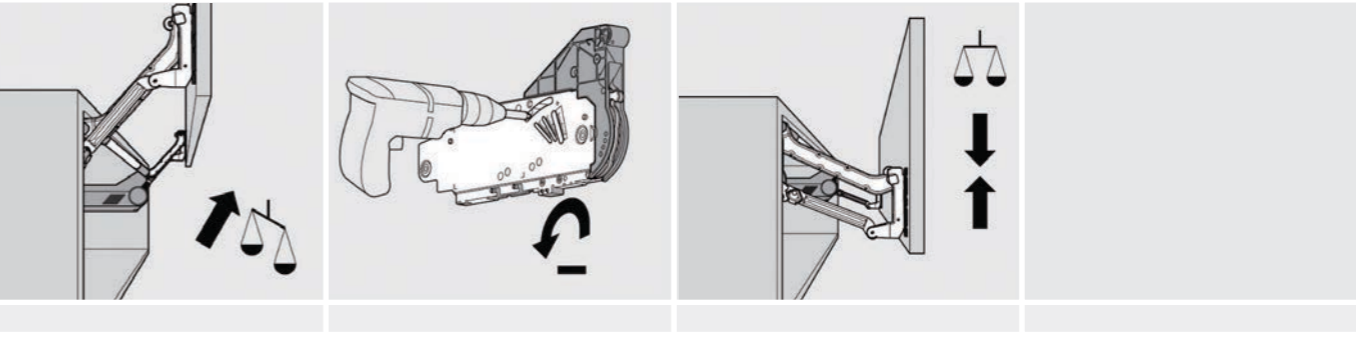
Opružni mehanizam



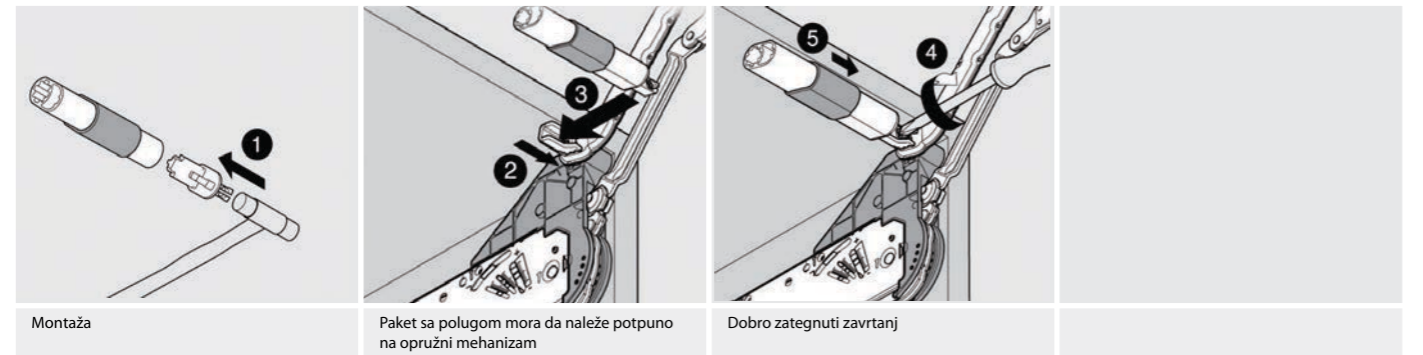
Paket sa oprugom



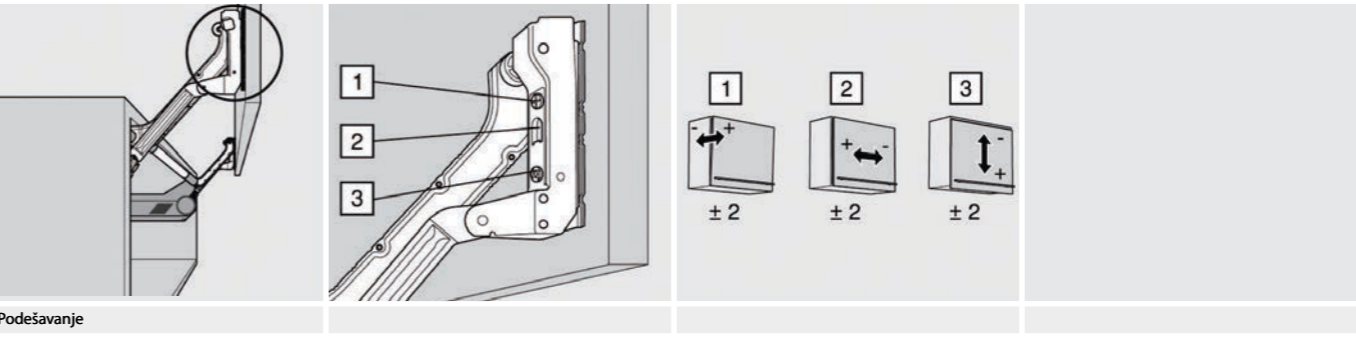
Opružni mehanizam



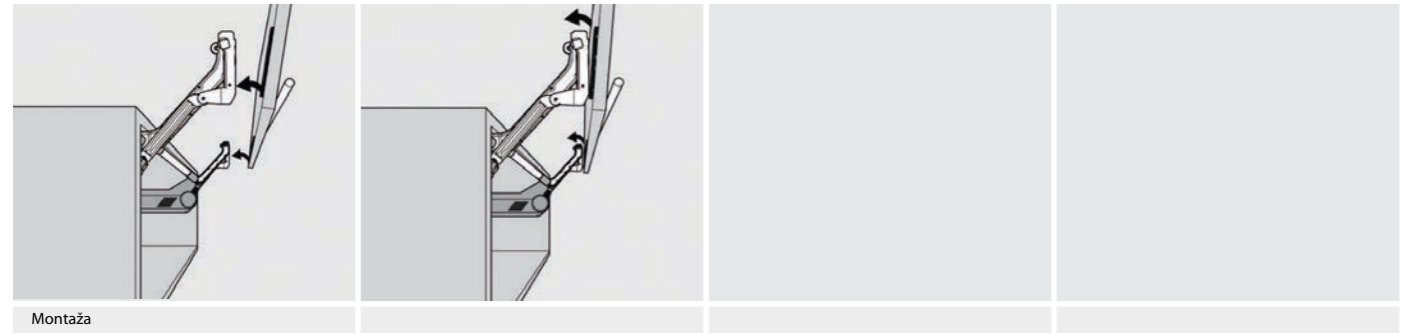
Poprečni stabilizer



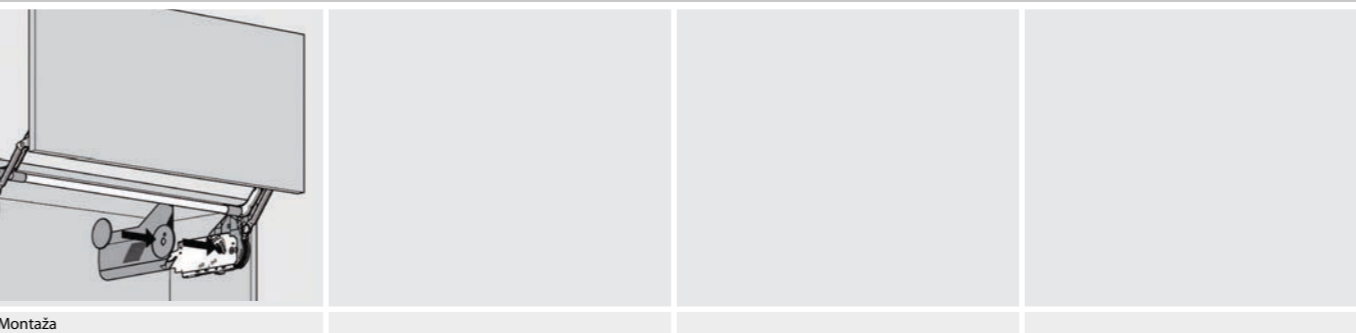
Front



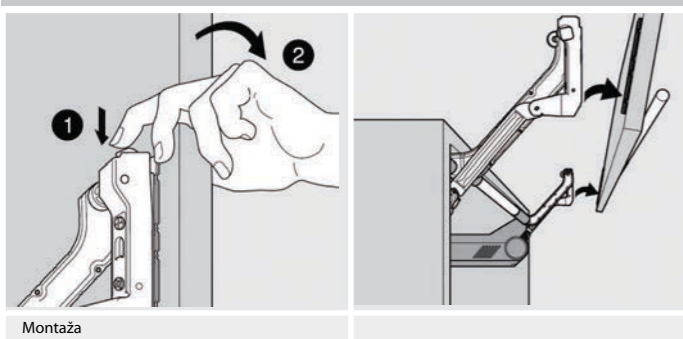
Front



AVENTOS poklopci

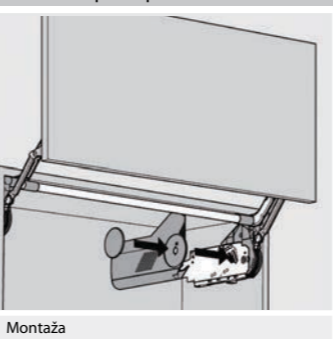


Demontaža



Montaža

AVENTOS poklopci



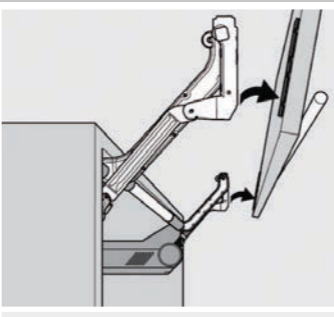
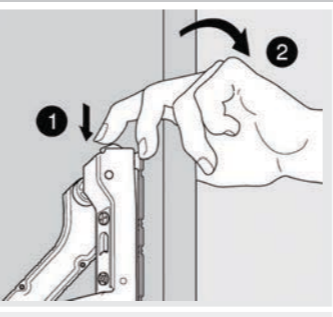
Montaža

Demontaža

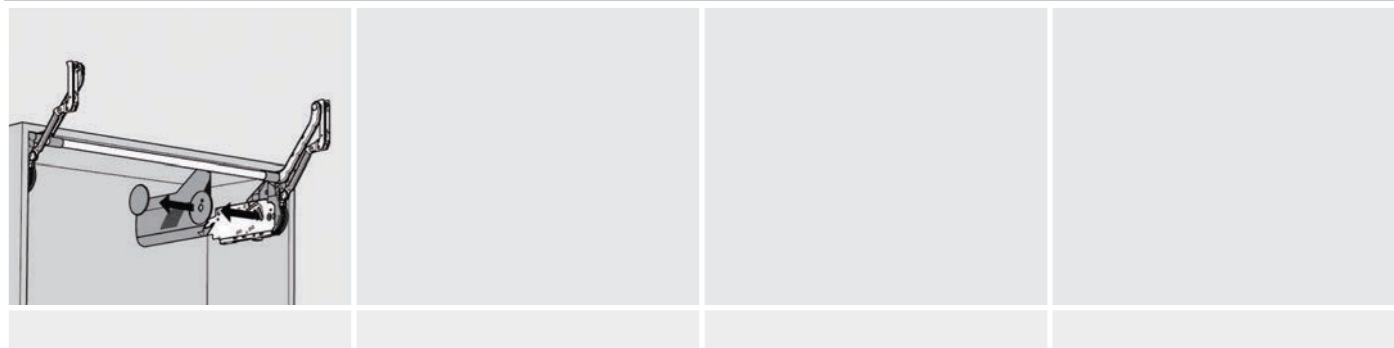


Paket sa polugom ne pritiskati na dole, već demontirati.

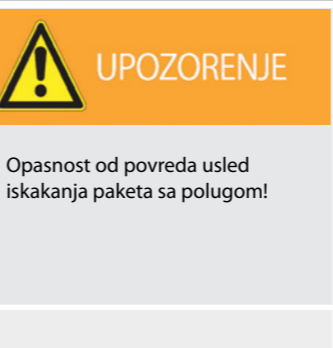
Demontaža



Demontaža

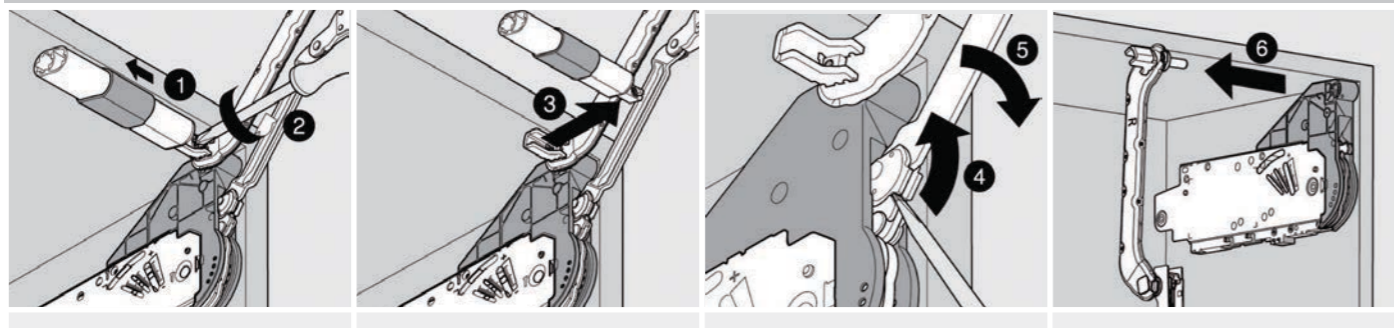


Demontaža

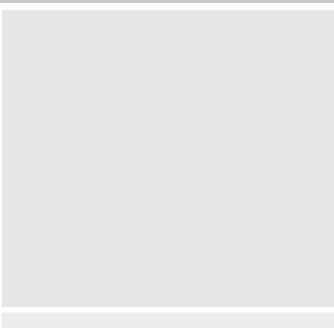
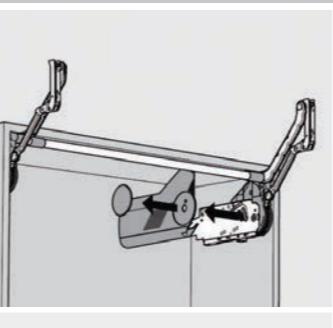


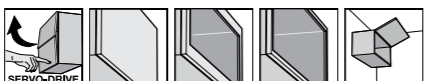
Paket sa polugom ne pritiskati na dole, već demontirati.

Demontaža



Demontaža





proizvod



- Vrlo pogodno za malu visinu korpusa u visećem ormaru, u visokim ormarima i iznad frižidera
- Visina korpusa 205-600mm
- Širina korpusa do 1800mm
- Zatvara se lako i tiho zahvaljujući sistemu BLUMOTION
- Mala snaga za otvaranje
- Skladni komfor kretanja sa bestepenim zaustavljanjem
- Trodimenzionalno podešavanje fronta
- Jednostavno bestepeno podešavanje opružnog mehanizma
- Nisu potrebne šarke

opis

Faktor snage LF=

Visina korpusa KH (mm) x težina fronta, uključujući dvostruku težinu ručke (kg)

U oblasti preklapanja preporučujemo jače opružne mehanizme

* Za drvene frontove treba koristiti vijke za ivericu. Kod širokih aluminijumskih okvira koristiti vijke za lim sa upuštenom glavom.

informacije za poručivanje



Šifra	Naziv
629014	Aventos HK Opružni mehanizam 480 - 1500
629219	750 - 2500
629227	1500 - 4900
629413	3200 - 9000



Šifra	Naziv
629618	Aventos HK poklopac za opružni mehanizam



Šifra	Naziv
544043	Aventos HS/HL/HK prihvatinik fronta

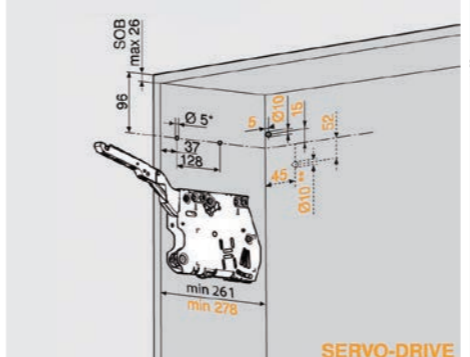
uputstva za poručivanje

AVENTOS HK - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA

ŠIFRA	NAZIV	JM	RECEPTURA
ili	629014 AVENTOS HK Opružni mehanizam 480-1500	set	1
	629219 AVENTOS HK Opružni mehanizam 750-2500	set	1
	629227 AVENTOS HK Opružni mehanizam 1500-4900	set	1
	629413 AVENTOS HK Opružni mehanizam 3200-9000	set	1
629618	AVENTOS HK Poklopac za opružni mehanizam	set	1
544043	AVENTOS HS/HL/HK Prihvatinik fronta	set	1

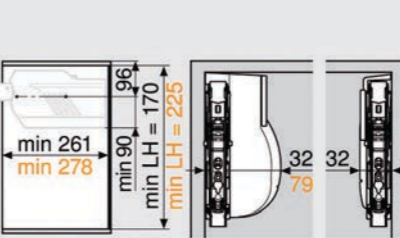
uputstva za montažu

Položaj otvora



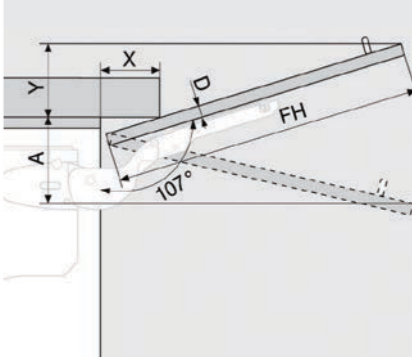
SERVO-DRIVE

Potreban prostor



SERVO-DRIVE

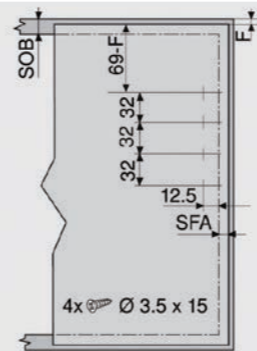
Potreban prostor za gornju lajsnu/podupirač



LH Unutrašnja visina korpusa

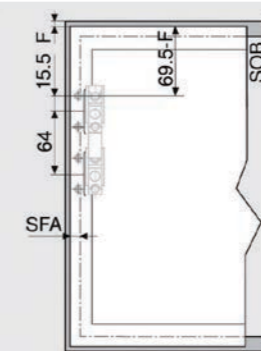
D (mm)	16	19	22	26	28
X (mm)	70	59	49	35	26
Graničnik ugla otvaranja					Potreban prostor (mm)
bez					$Y = FH \times 0.29 - 15 + D$
100°					$Y = FH \times 0.17 - 15 + D$
75°					$A = FH \times 0.26 + 15 - D$

Obrada frontova - drveni frontovi i široki aluminijumski okvir



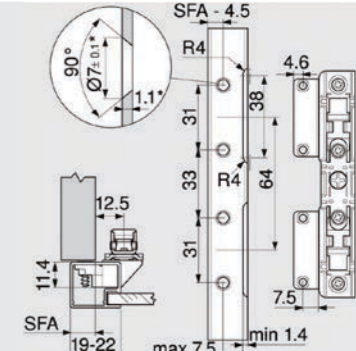
Za drvene frontove koristiti 4 vijke (609.1x00). Kod širokih aluminijumskih okvira koristiti 4 vijke za lim sa upuštenom glavom (608.085).

Obrada fronta - uski aluminijumski okviri



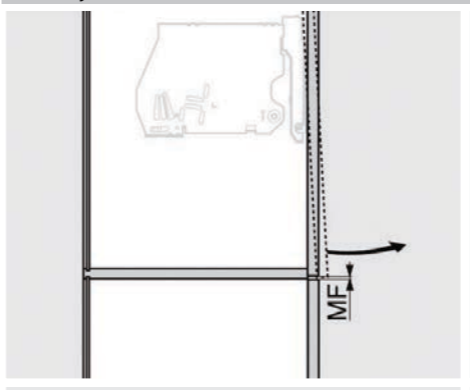
SOB Debljina kraja na tlu
F Fuga
SFA Bočno otvaranje fronta

Planiranje - uski aluminijumski okviri



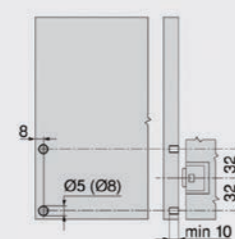
* Kod promene debljine materijala prilagoditi dimenzije za obradu
Kod širine okvira od 19mm moguće je i bočno otvaranje fronta SFA od 11 do 18mm

Položaj otvora



MF Minimalna fuga pri otvaraju (2mm)

Blumov distacioni odbojnik (primena samo za SERVO-DRIVE)

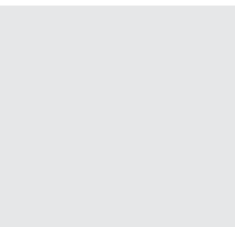
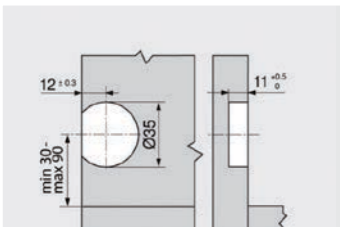


Preporučujemo generalno 4 Blumova distaciona odbojnika - ugrađena blizu prekidača.
Kod određene primene (visoki frontovi, mala težina) mogu da budu dovoljna eventualno samo 2 Blumova distaciona odbojnika.
Preporučuje se probno pribijanje.

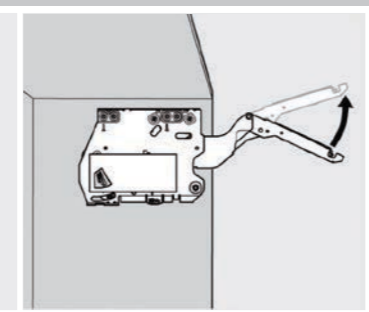
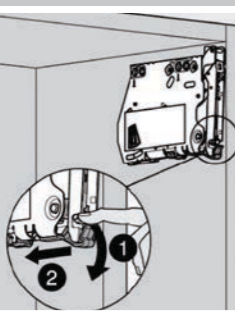
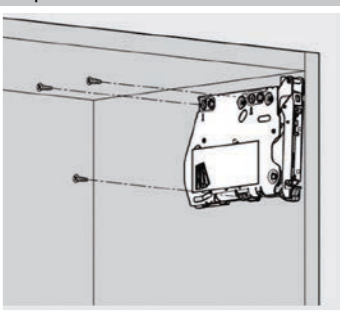
Preporuke za aluminijumske okvire:
Predvideti otvor za Blumov distacioni odbojnik.
Kod pričvršćivanja u frontu mora da se izvrši pokušaj pribijanja.

Postaviti Blumov distacioni odbojnik
(ne lepiti)

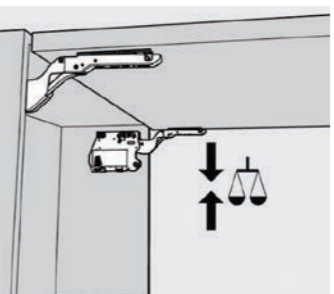
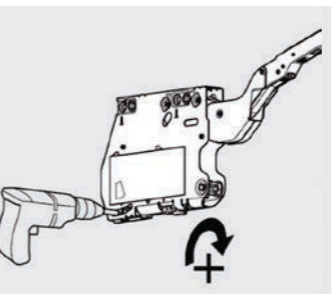
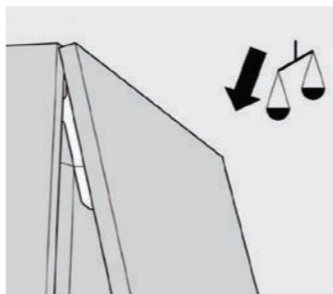
SERVO-DRIVE prekidač



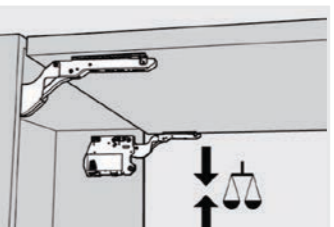
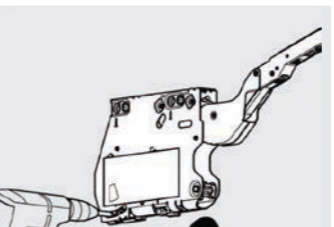
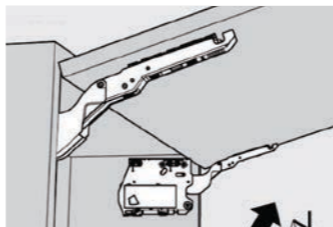
Opružni mehanizam



Opružni mehanizam



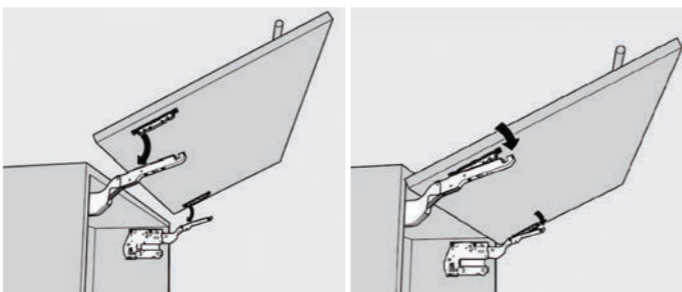
Opružni mehanizam



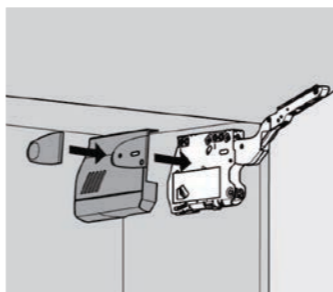
Opružni mehanizam



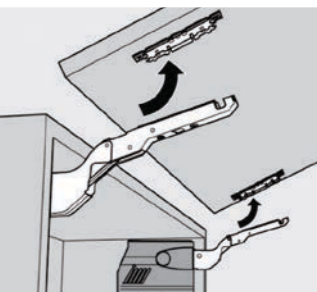
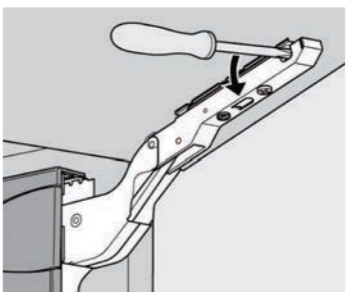
Front



AVENTOS poklopci



Demontaža



Demontaža

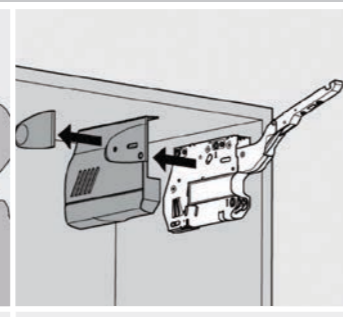


UPOZORENJE

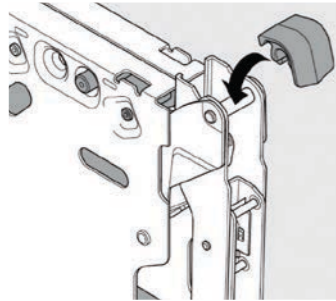
Opasnost od povreda usled
iskakanja poluge!



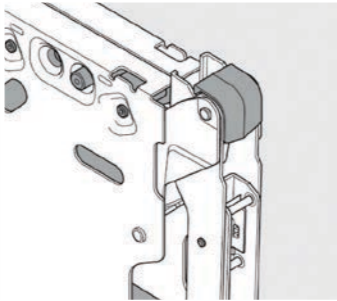
Polugu ne pritiskati na dole



Graničnik ugla otvaranja - 20K70x1



Montaža



proizvod



- Vrlo pogodno za malu visinu korpusa u visećem ormaru, u visokim ormarima i iznad frižidera 400 mm
- Zatvara se lako i tiho zahvaljujući sistemu BLUMOTION
- Mala snaga pri otvaranju i zatvaranju
- Skladišni komfor kretanja za bestepenim zaustavljanjem
- Jednostavna montaža bez alata
- Trodimenzionalno podešavanje fronta
- Jednostavno bestepeno podešavanje opružnog mehanizma
- Nisu potrebne šarke

opis

Faktor snage LF=

Visina korpusa KH (mm) x težina fronta,
uključujući dvostruku težinu ručke (kg)

U oblasti preklapanja preporučujemo jače
oprugne mehanizme

* Za drvene frontove treba koristiti 2 vijka
za ivericu. Kod širokih aluminijumskih
okvira koristiti 2 vijka za lim sa
upuštenom glavom.

informacije za poručivanje



Šifra	Naziv
547417	Aventos HK-S opružni mehanizam
547425	1 - 2,5kg
547425	2,4 - 5,5kg



Šifra	Naziv
551228	AVENTOS HK-S Poklopac za Opružni mehanizam
565628	levi
565628	desni



Šifra	Naziv
547433	AVENTOS HK-S Prihvativnik fronta



Šifra	Naziv
547441	AVENTOS HK-S graničnik ugla otvaranja 75

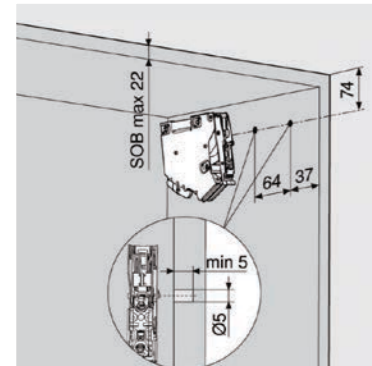
uputstva za poručivanje

AVENTOS HK-S - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA

ŠIFRA	NAZIV	JM	RECEPTURA
ili	547417 AVENTOS HK-S Opružni mehanizam 1-2,5kg	kom	2
	547425 AVENTOS HK-S Opružni mehanizam 2,4-5,5kg	kom	2
551228	AVENTOS HK-S Poklopac za Opružni mehanizam levi	kom	1
565628	AVENTOS HK-S Poklopac za Opružni mehanizam desni	kom	1
547433	AVENTOS HK-S Prihvativnik fronta	kom	2
PRATEĆA OPREMA ZA AVENTOS HK-S			
547441	AVENTOS HK-S Graničnik ugla otvaranja 75	kom	1

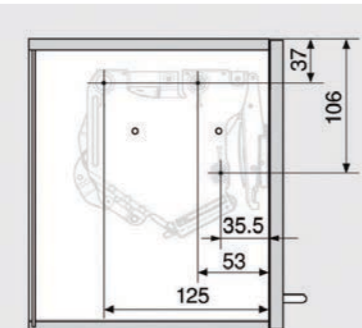
uputstva za montažu

Položaj otvora



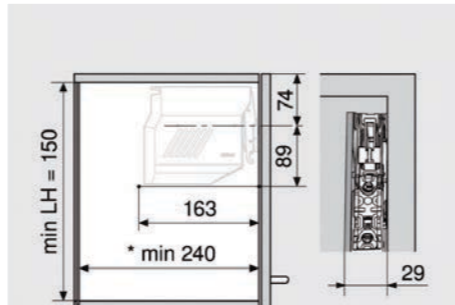
SOB Deblijina kraja na tlu

Potreban prostor



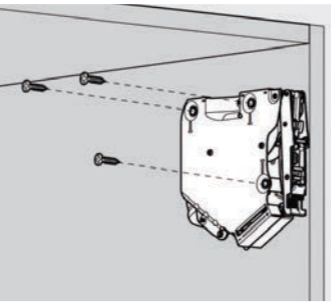
3 x zavrtanj za ivericu Ø4 x 35mm

Potreban prostor za gornju lajsnu/podupirač

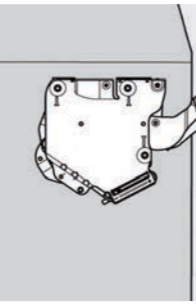


* Min. 240mm sa vidljivim elementom za vešanje

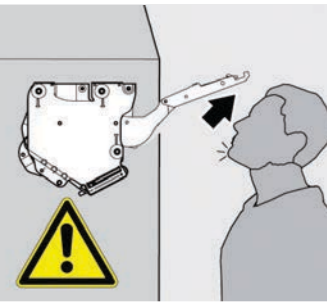
Opružni mehanizam



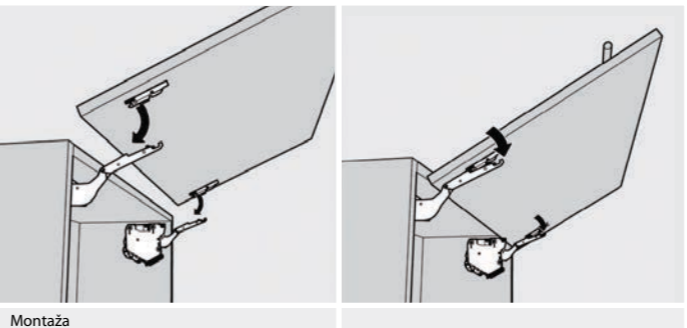
Montaža



Polugu pažljivo otvoriti

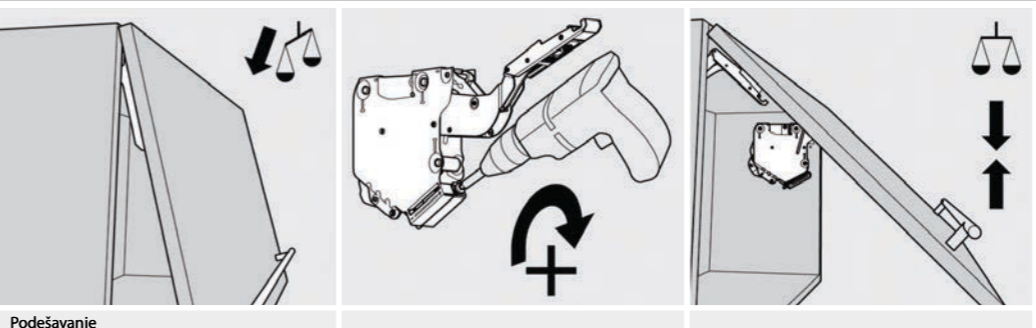


Front



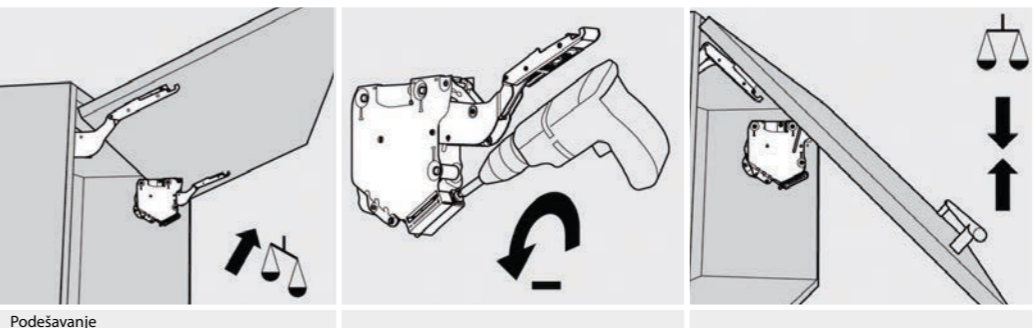
Montaža

Opružni mehanizam



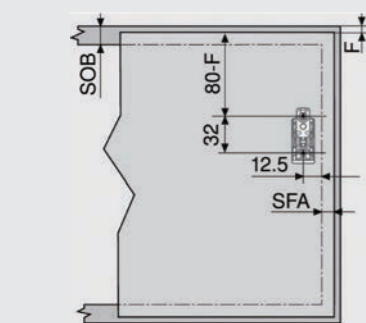
Podešavanje

Opružni mehanizam



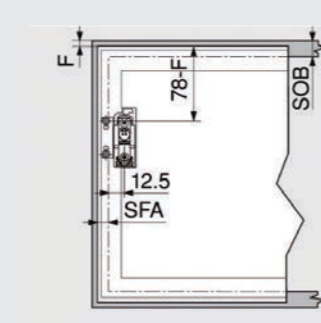
Podešavanje

Obrada frontova - drveni frontovi i široki aluminijumski okvir

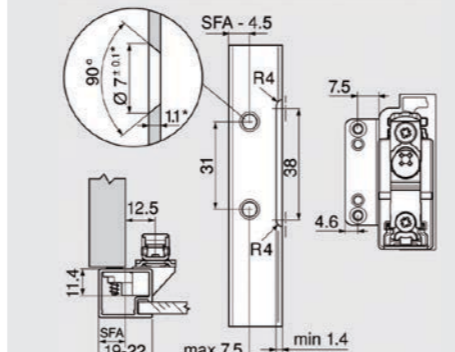


Za drvene frontove koristiti 2 vijke za ivericu (609.1x00). Kod širokih aluminijumskih okvira koristiti 2 vijke za lim sa upuštenom glavom (608.085).

Obrada fronta - uski aluminijumski okviri

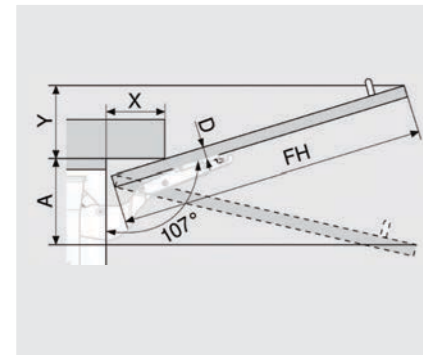
SOB Deblijina kraja na tlu
F Fuga
SFA Bočno otvaranje fronta

Planiranje - uski aluminijumski okviri



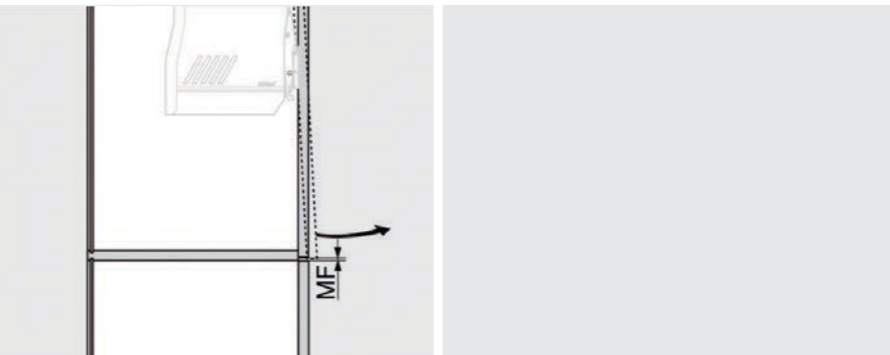
* Kod promene debljine materijala prilagoditi dimenzije za obradu

Potreban prostor za gornju lajsnu/podupirač

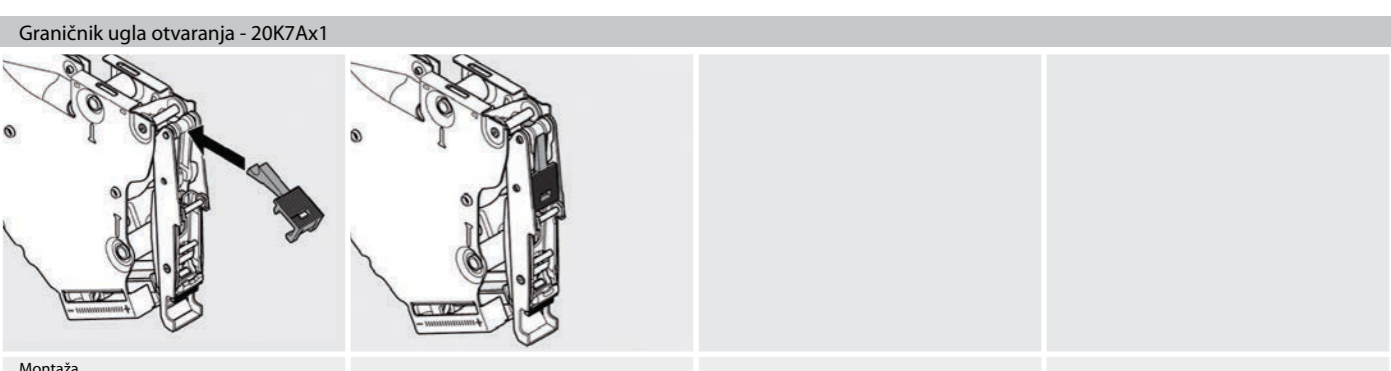
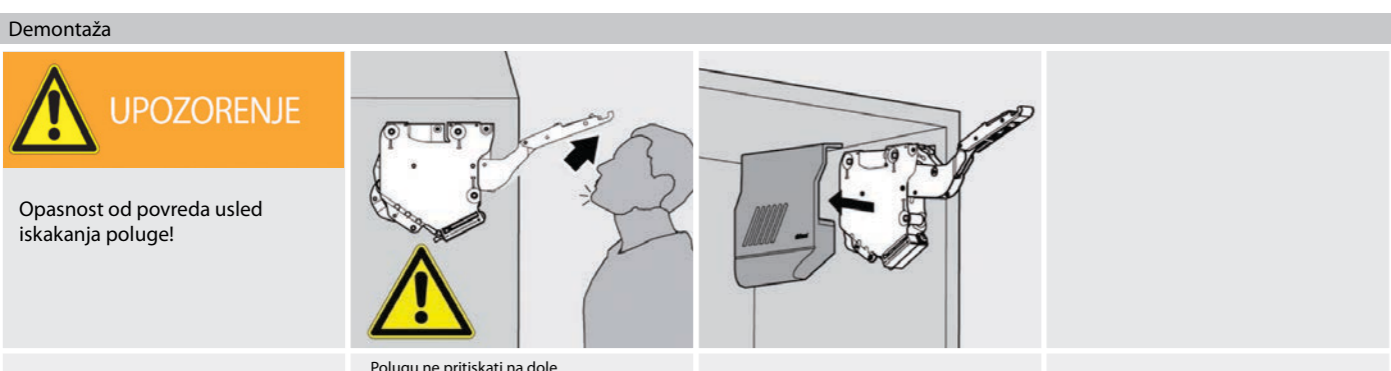
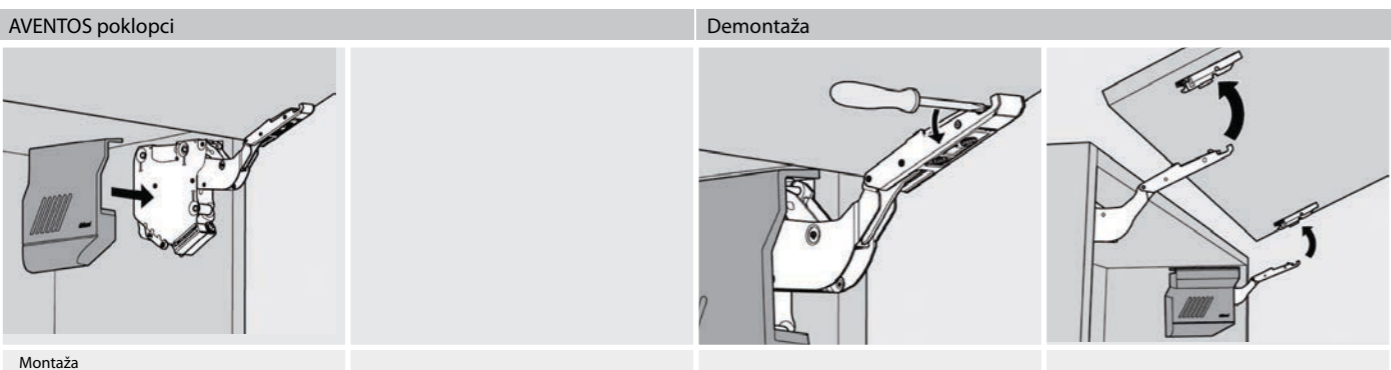
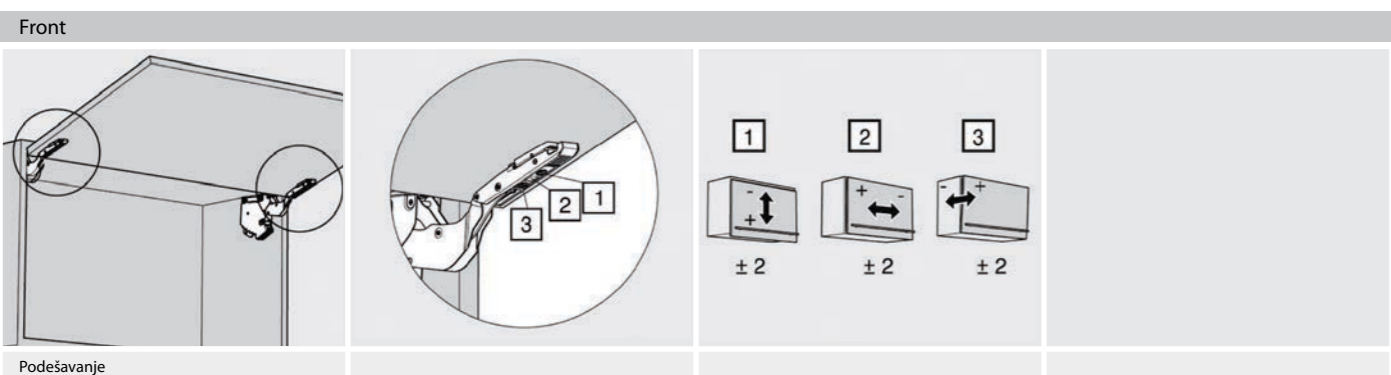


D (mm)	16	19	22	26	28
X (mm)	70	59	49	35	26
Graničnik ugla otvaranja					Potreban prostor (mm)
bez					Y = FH x 0.29 - 15 + D
100°					Y = FH x 0.17 - 15 + D
75°					A = FH x 0.26 + 15 - D

Minimalna fuga



MF Minimalna fuga pri otvaranju (2mm)



opis	
Faktor snage LF=	
Visina korpusa KH (mm) x težina fronta, dole i gore uključujući ručku (kg)	
Teoretski visina korpusa TKH=	
Visina fronta gore FHo (mm) x 2 (ukl.fuge)	
U oblasti preklapanja preporučujemo jače opružne mehanizme	
* Za drvene frontove treba koristiti vijke za ivericu. Kod širokih aluminijumskih okvira koristiti vijke za lim sa upuštenom glavom.	

informacije za poručivanje	
Šifra	Naziv
542016	AVENTOS HF opružni mehanizam
542210	2600 - 5500
542229	5350 - 10150
	9000 - 17250
Šifra	Naziv
603813	AVENTOS HF poklopac Servo Drive za opružni mehanizam
Šifra	Naziv
542415	teleskopska poluga
543616	560 - 710mm
542814	700 - 900mm
	760 - 1040mm

Šifra	Naziv
543217	AVENTOS HF univerzalna pločica / prihvatinik
Šifra	Naziv
543020	AVENTOS HF Clip Top šarka 120° - telo sa zavrtnjem
Šifra	Naziv
543225	AVENTOS HF Clip Top međušarka - telo sa zavrtnjem

Šifra	Naziv
603856	AVENTOS HF/HS/HL Servo Drive motor set
Šifra	Naziv
603864	AVENTOS/Tandembox Servo Drive ispravljač BLUM
Šifra	Naziv
604011	AVENTOS/Tandembox Servo Drive nosač ispravljača



Šifra	Naziv
604038	AVENTOS/Tandembox Servo Drive kabal (ispravljač-utičnica)



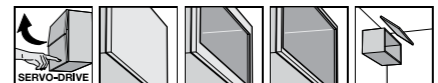
Šifra	Naziv
604046	AVENTOS/Tandembox Servo Drive kabal (motor-ispravljač) 8m



Šifra	Naziv
604054	AVENTOS/Tandembox Servo Drive spojnice za kablove



proizvod



- Idealno za jednodelne frontove velike površine
- Visina korpusa 350 - 800 mm
- Širina korpusa do 1800 mm
- Zatvara se lako i tihoh zahvaljujući sistemu ZMOTION
- Mala snaga pri otvaranju i zatvaranju
- Skladni komfor kretanja sa bestepenim zaustavljanjem
- Jednostavna montaža bez alata
- Trodimenzionalno podešavanje fronta
- Jednostavno, bestepeno podešavanje opružnog mehanizma

opis
Za izbor pravog opružnog mehanizma potrebna vam je visina korpusa KH i težina fronta uključujući ručku
Primer
Visina korpusa KH=600mm, težina fronta=10kg, izbor opružnog mehanizma=20S2E00.05 KH=602mm -> 600mm, KH=603mm -> 605mm
U oblasti preklapanja preporučujemo jače opružne mehanizme
* Za drvene frontove treba koristiti 4 vijke za ivericu. Kod širokih aluminijumskih okvira koristiti 4 vijke za lim sa upuštenom glavom.

uputstva za poručivanje

AVENTOS HF SERVO DRIVE - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA			
ŠIFRA	NAZIV	JM	RECEPTURA
ili	542016 AVENTOS HF Opružni mehanizam 2600-5500	set	1
	542210 AVENTOS HF Opružni mehanizam 5350-10150	set	1
	542229 AVENTOS HF Opružni mehanizam 9000-17250	set	1
603813	AVENTOS HF Poklopac Servo Drive za Opružni mehanizam	set	1
ili	542415 AVENTOS HF Teleskopska poluga 560-710mm	set	1
	543616 AVENTOS HF Teleskopska poluga 700-900mm	set	1
	542814 AVENTOS HF Teleskopska poluga 760-1040mm	set	1
543217	AVENTOS HF Univerzalna pločica /prihvativnik	kom	6
543020	AVENTOS HF Clip Top šarka 120-telo sa zavrtnjem	kom	2
543225	AVENTOS HF Clip Top međušarka -telo sa zavrtnjem	kom	2
603856	AVENTOS HF/HS/HL Servo Drive MOTOR set	set	1
603864	AVENTOS/Tandembox Servo Drive Ispravljač BLUM	kom	1
604011	AVENTOS/Tandembox Servo Drive Nosač ispravljača	kom	1
604038	AVENTOS/Tandembox Servo Drive Kabal (ispravljač-utičnica)	kom	1
604046	AVENTOS/Tandembox Servo Drive Kabal (motor-ispravljač) 8m	kom	1
604054	AVENTOS/Tandembox Servo Drive Spojnica za kablove	kom	1

informacije za poručivanje



Šifra	Naziv
	AVENTOS HS opružni mehanizam
575666	350 - 525mm 2,5 - 5kg
575674	350 - 525mm 3,25 - 9,5kg
575682	350 - 525mm 7,25 - 10,5kg
575658	526 - 675mm 3 - 6,75kg
543810	526 - 675mm 5 - 13kg
575631	526 - 675mm 9,75 - 16,5kg
575623	676 - 800mm 4 - 8kg
575615	676 - 800mm 6 - 13,5kg
544019	676 - 800mm 10,5 - 21,5kg



Šifra	Naziv
603848	AVENTOS HS telescopic rod Servo Drive



Šifra	Naziv
603821	AVENTOS HS poklopac Servo Drive za opružni mehanizam



Šifra	Naziv
544043	AVENTOS HS/HL prihvativnik fronta



Šifra	Naziv
544094	AVENTOS HS stabilizerska šipka I - 1061mm



Šifra	Naziv
603864	AVENTOS/Tandembox Servo Drive ispravljač BLUM



Šifra	Naziv
604011	AVENTOS/Tandembox Servo Drive nosač ispravljača



Šifra	Naziv
604038	AVENTOS/Tandembox Servo Drive kabal (ispravljač-utičnica)



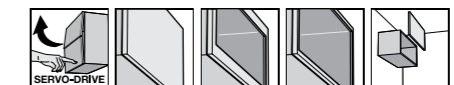
Šifra	Naziv
604046	AVENTOS/Tandembox Servo Drive kabal (motor-ispravljač) 8m



Šifra	Naziv
604054	AVENTOS/Tandembox Servo Drive spojnicu za kableve



Šifra	Naziv
604216	AVENTOS HS Servo Drive stabilizatorska šipka spojnice komplet



proizvod



- Pogodno za jednodelne frontove male površine
- Visina korpusa 300 - 580 mm
- Širina korpusa do 1800 mm
- Zatvara se lako i tihoh zahvaljujući sistemu MOTION
- Mala snaga pri otvaranju i zatvaranju
- Skladni komfor kretanja sa bestepenim zaustavljanjem
- Jednostavna montaža bez alata
- Trodimenzionalno podešavanje oba fronta
- Jednostavno, bestepeno podešavanje opružnog mehanizma

opis

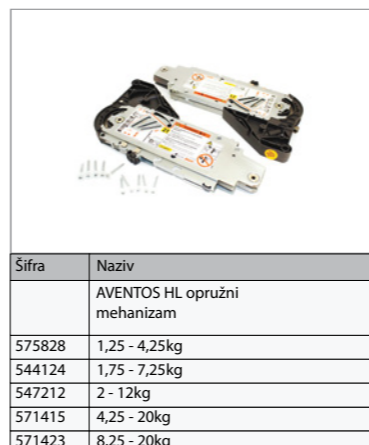
Za izbor pravog opružnog mehanizma potrebna vam je visina korpusa KH i težina fronta uključujući ručku

U oblasti preklapanja preporučujemo jače opružne mehanizme

* Za drvene frontove treba koristiti 4 vijke za ivericu. Kod širokih aluminijumskih okvira koristiti 4 vijke za lim sa upuštenom glavom.

uputstva za poručivanje

AVENTOS HS SERVO DRIVE - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA			
ŠIFRA	NAZIV	JM	RECEPTURA
ili	575666 AVENTOS HS Opružni mehanizam 350-525mm 2,5-5kg	set	1
	575674 AVENTOS HS Opružni mehanizam 350-525mm 3,25-9,5kg	set	1
	575682 AVENTOS HS Opružni mehanizam 350-525mm 7,25-10,5kg	set	1
	575658 AVENTOS HS Opružni mehanizam 526-675mm 3-6,75kg	set	1
	543810 AVENTOS HS Opružni mehanizam 526-675mm 5-13kg	set	1
	575631 AVENTOS HS Opružni mehanizam 526-675mm 9,75-16,5kg	set	1
	575623 AVENTOS HS Opružni mehanizam 676-800mm 4-8kg	set	1
	575615 AVENTOS HS Opružni mehanizam 676-800mm 6-13,5kg	set	1
	544019 AVENTOS HS Opružni mehanizam 676-800mm 10,5-21,5 kg	set	1
603848	AVENTOS HS Teleskopska poluga Servo Drive	set	1
603821	AVENTOS HS Poklopac Servo Drive za opružni mehanizam	set	1
544043	AVENTOS HS/HL Prihvativnik fronta	set	1
544094	AVENTOS HS Stabilizatorska šipka l-1061mm	kom	1
603856	AVENTOS HF/HS/HL Servo Drive MOTOR set	set	1
603864	AVENTOS/Tandembox Servo Drive Ispravljač BLUM	kom	1
604011	AVENTOS/Tandembox Servo Drive Nosač ispravljača	kom	1
604038	AVENTOS/Tandembox Servo Drive Kabal (ispravljač-utičnica)	kom	1
604046	AVENTOS/Tandembox Servo Drive Kabal (motor-ispravljač) 8m	kom	1
604054	AVENTOS/Tandembox Servo Drive Spojnica za kableve	kom	1
PRATEĆA OPREMA ZA AVENTOS HS			
604216	AVENTOS HS Servo Drive Stabilizatorska šipka spojnice komplet	set	1



Šifra	Naziv
575828	AVENTOS HL opružni mehanizam
544124	1,25 - 4,25kg
547212	1,75 - 7,25kg
571415	2 - 12kg
571423	4,25 - 20kg
604445	8,25 - 20kg



Šifra	Naziv
604410	300 - 349mm
604429	350 - 399mm
604437	400 - 550mm
604445	450 - 580mm



Šifra	Naziv
604453	AVENTOS HL Servo Drive poklopac za opružni mehanizam



Šifra	Naziv
603856	AVENTOS HF/HS/HL Servo Drive motor set



Šifra	Naziv
603864	AVENTOS/Tandembox Servo Drive ispravljač BLUM



Šifra	Naziv
604011	AVENTOS/Tandembox Servo Drive nosač ispravljača



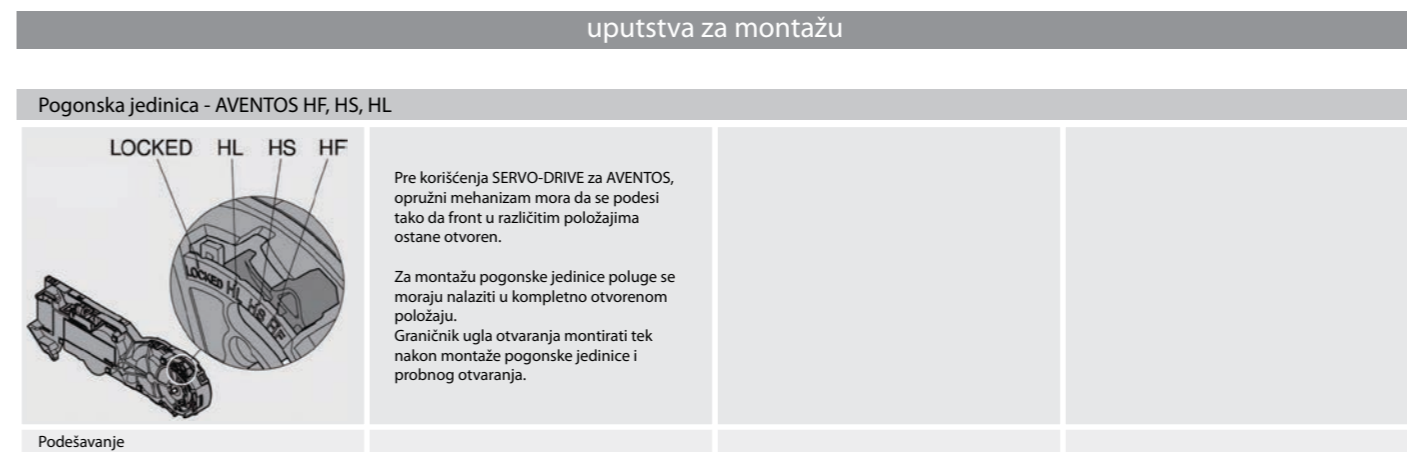
Šifra	Naziv
604038	AVENTOS/Tandembox Servo Drive kabal (ispravljač-utičnica)



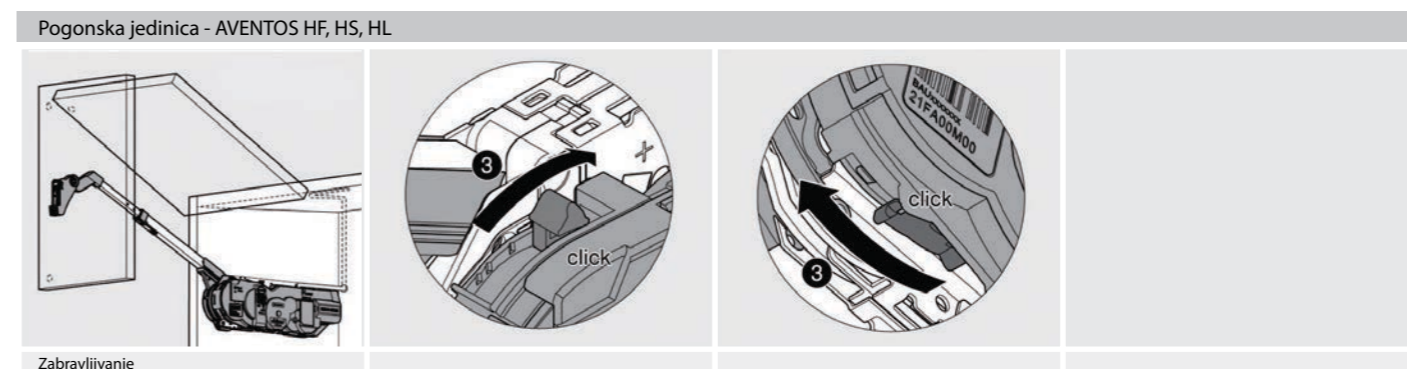
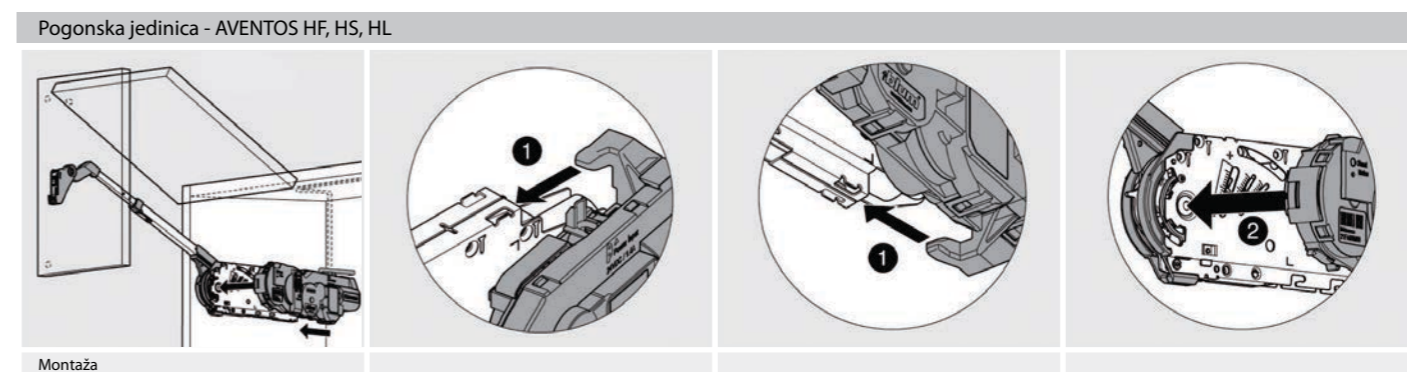
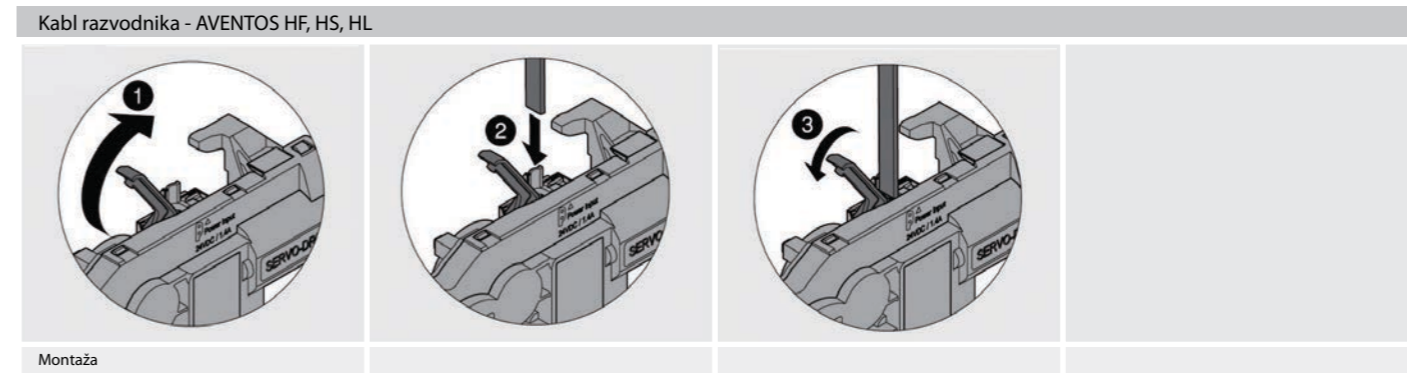
Šifra	Naziv
604046	AVENTOS/Tandembox Servo Drive kabal (motor-ispravljač) 8m



Šifra	Naziv
604054	AVENTOS/Tandembox Servo Drive spojnicu za kableve

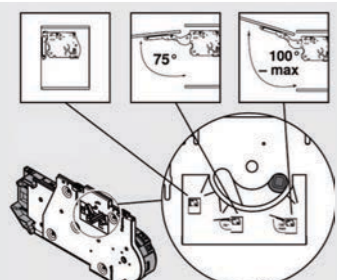
**uputstva za poručivanje**

*** AVENTOS HL SERVO DRIVE - DRVENI FRONTOVI I FRONTOVI SA ŠIROKIM ALU. OKVIRIMA - PO SPECIJALNOJ PORUDŽBINI			
ŠIFRA	NAZIV	JM	RECEPTURA
ili	575828 AVENTOS HL Opružni mehanizam 1,25-4,25 kg	set	1
	544124 AVENTOS HL Opružni mehanizam 1,75-7,25kg	set	1
	547212 AVENTOS HL Opružni mehanizam 2-12kg	set	1
	571415 AVENTOS HL Opružni mehanizam 4,25-20,00kg	set	1
	571423 AVENTOS HL Opružni mehanizam 8,25-20,00kg	set	1
ili	604410 AVENTOS HL Servo Drive Poluga sa orpugom 300-349mm	set	1
	604429 AVENTOS HL Servo Drive Poluga sa orpugom 350-399mm	set	1
	604437 AVENTOS HL Servo Drive Poluga sa orpugom 400-550mm	set	1
	604445 AVENTOS HL Servo Drive Poluga sa orpugom 450-580mm	set	1
	604453 AVENTOS HL Servo Drive Poklopac za opružni mehanizam	set	1
603856	AVENTOS HF/HS/HL Servo Drive MOTOR set	set	1
603864	AVENTOS/Tandembox Servo Drive Ispravljač BLUM	kom	1
604011	AVENTOS/Tandembox Servo Drive Nosač ispravljača	kom	1
604038	AVENTOS/Tandembox Servo Drive Kabal (ispravljač-utičnica)	kom	1
604046	AVENTOS/Tandembox Servo Drive Kabal (motor-ispravljač) 8m	kom	1
604054	AVENTOS/Tandembox Servo Drive Spojnica za kablove	kom	1
544043	AVENTOS HS/HL Prihvativnik fronta	set	1
544183	AVENTOS HL Stabilizatorska šipka l-1061mm	kom	1
PRATEĆA OPREMA ZA AVENTOS HL			
604461	AVENTOS HL Servo Drive Stabilizatorska šipka spojnice komplet	set	1



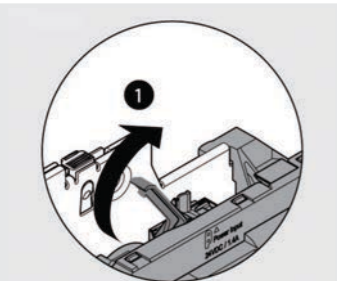
uputstva za montažu

Pogonska jedinica - AVENTOS HK

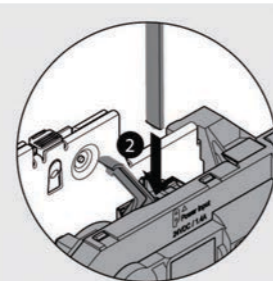


Podešavanje

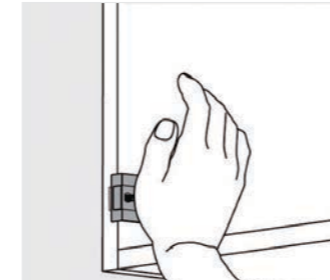
Kabl razvodnika - AVENTOS HK



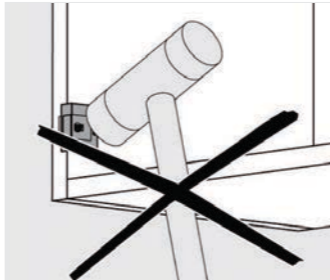
Montaža



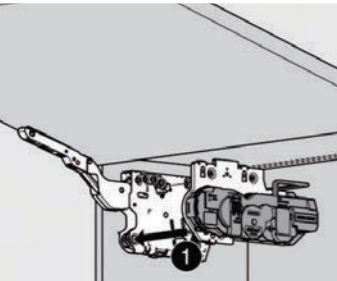
SERVO-DRIVE prekidač



Montaža

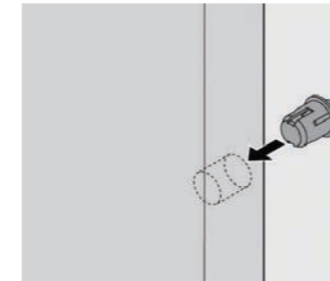


Pogonska jedinica - AVENTOS HK

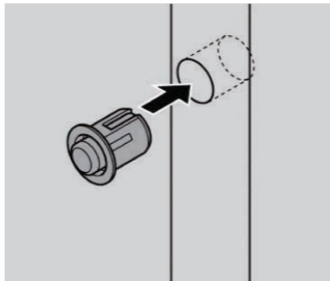


Montaža

Blumov distacioni odbojnik

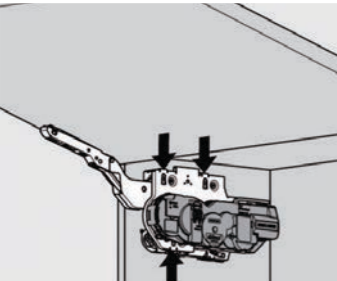


Montaža u front

Aluminijumski okvir:
montaža na strani korpusa

Postaviti Blumov distacioni
odbojnik (ne lepiti)

Pogonska jedinica - AVENTOS HK

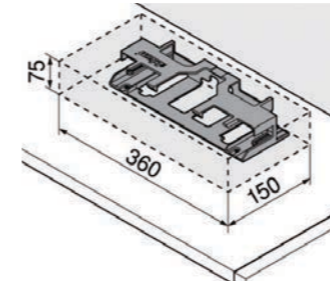


Zabavljivanje

Blumov mrežni uređaj 72W



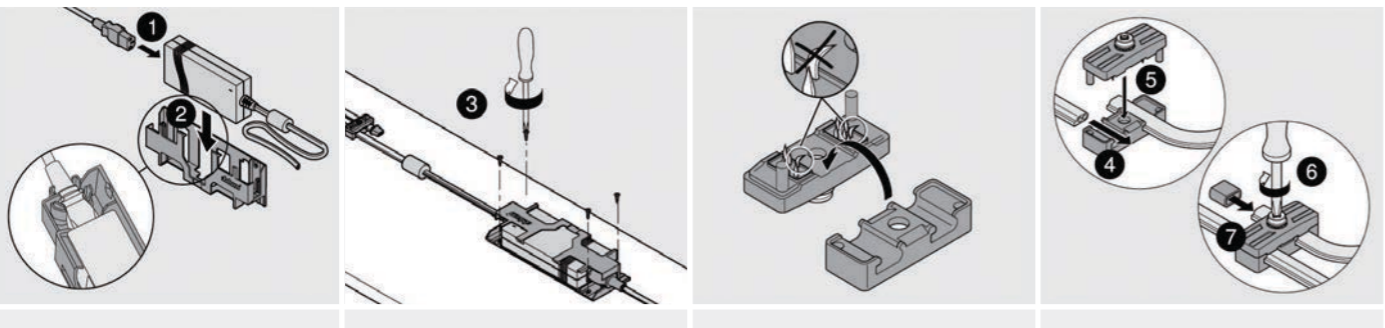
Potreban prostor i sigurnosno odstojanje



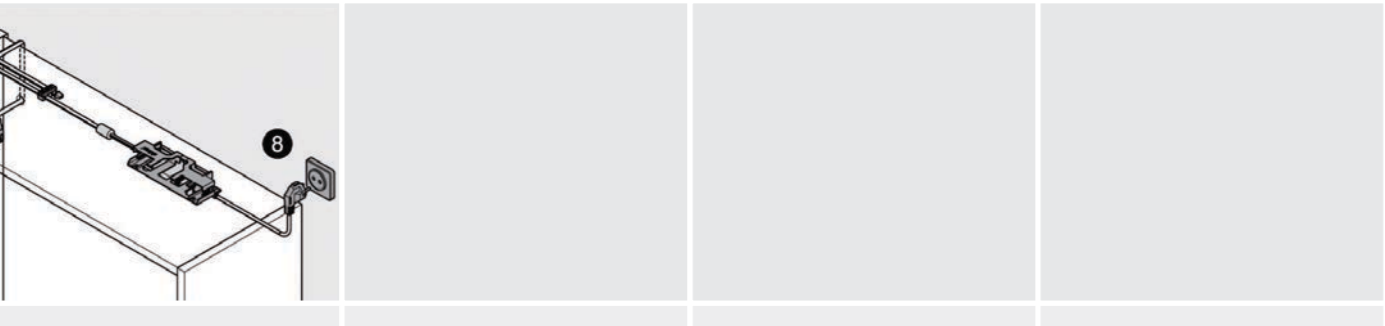
Za vazdušnu cirkulaciju mora da postoji sigurnosno rastojanje od 30mm (vidi sliku) inače dolazi do pregrevanja Blumovog
mrežnog uređaja.

uputstva za montažu

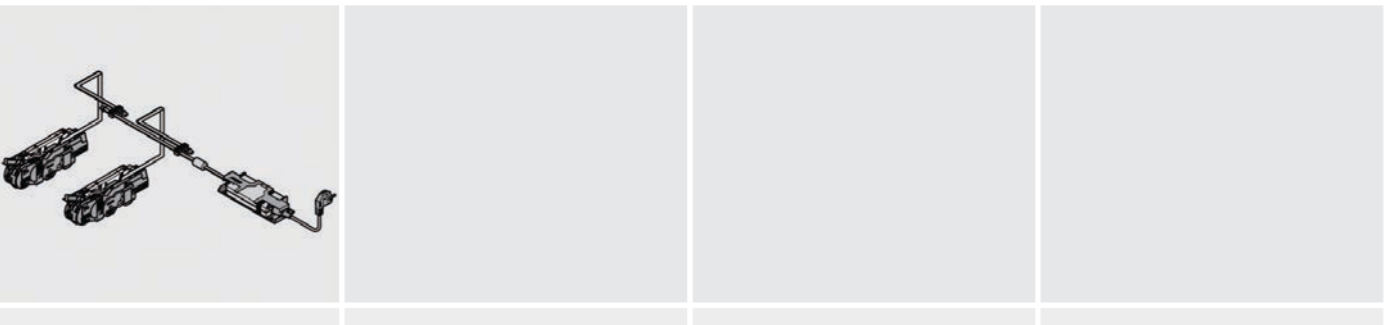
Blumov mrežni uređaj 72W



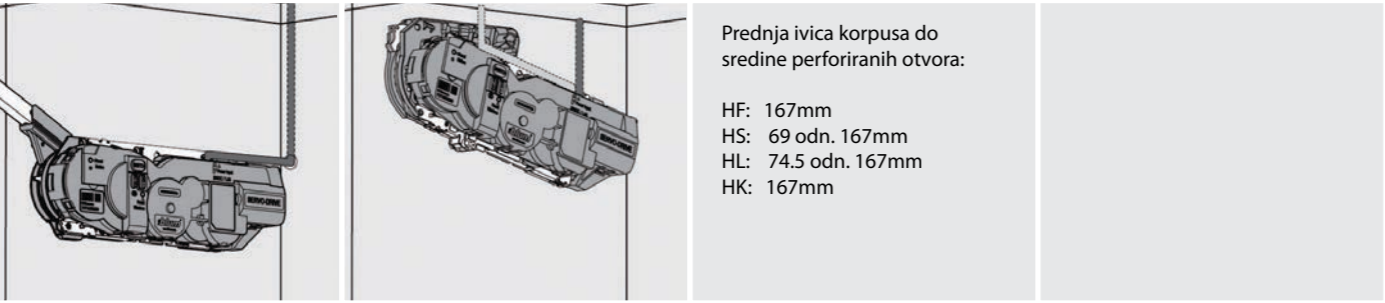
Blumov mrežni uređaj 72W



Plan kablova



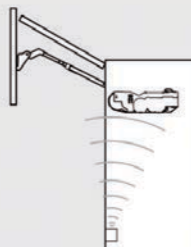
Povezivanje kablova



Puštanje u rad

Ostale detalje o puštanju u rad možete videti u uputstvu za montažu ili na www.blum.com

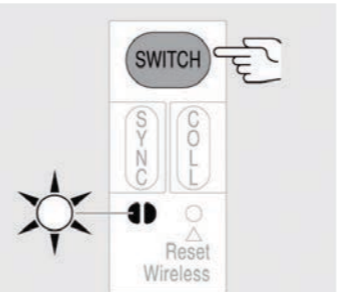
SERVO-DRIVE prekidač



Aktiviranje

Uspostavljanje radio veze između SERVO-DRIVE prekidača i pogonske jedinice. Jedan SERVO-DRIVE prekidač može da se dodeli samo jednoj pogonskoj jedinici. Pre referentnog kretanja moraju biti aktivirani svi prekidači.

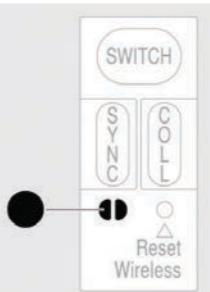
SERVO-DRIVE prekidač



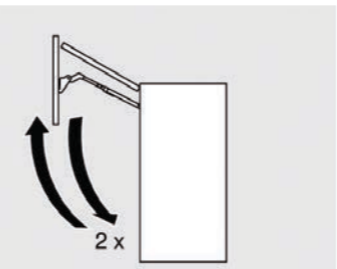
Pritisnuti taster <Switch> sve dok ne zatreperi LED pokazivač



Pritisnuti SERVO-DRIVE prekidač, sve dok LED pokazivač ne počne trajno da svetli



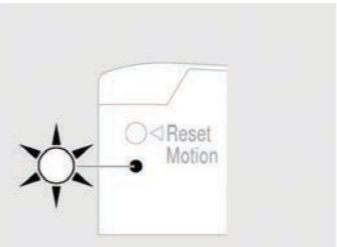
Referentno pokretanje



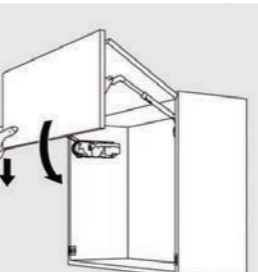
Izvođenje

Referentnim pokretanjem pogonska jedinica prepozna potrebiti parametar

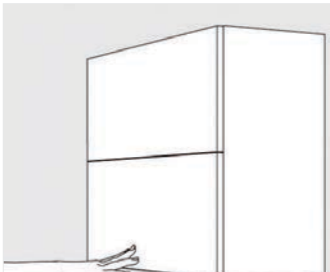
Referentno pokretanje



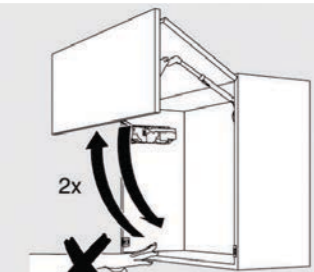
Probno kretanje je potrebno:
LED pokazivač treperi



Front zatvoriti rukom



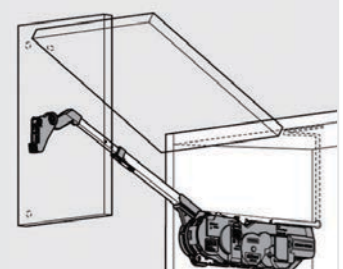
Pritisak na front: probno kretanje
automatski startuje



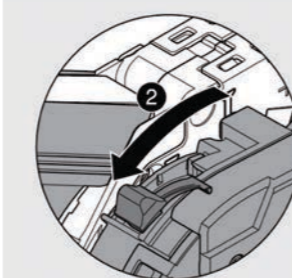
Front se automatski otvara i zatvara 2 puta
- postupak ne sme da se prekida ili zaustavlja

uputstva za montažu

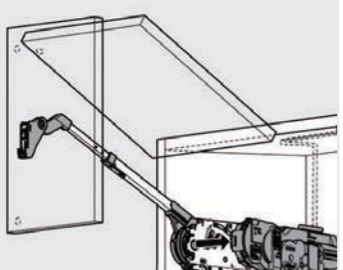
Pogonska jedinica - AVENTOS HF, HS, HL



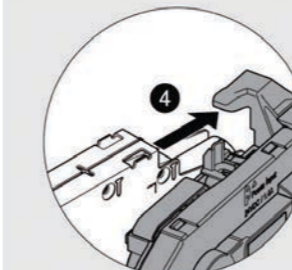
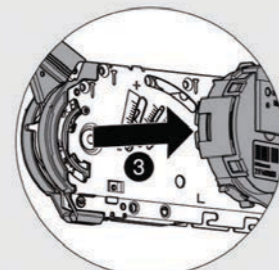
Demontaža



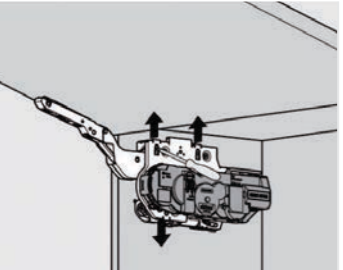
Pogonska jedinica - AVENTOS HF, HS, HL



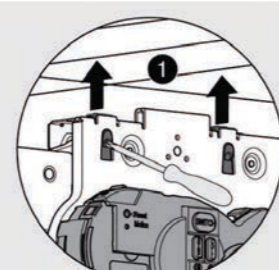
Demontaža



Pogonska jedinica - AVENTOS HK



Demontaža



proizvod



opis

- Nosivost 10kg
- Lak pristup visokim elementima za kačenje odeće
- Podesivost prema širini modula plakara
- Proizvod je dostupan u sivoj boji, a cev je hromirana

informacije za poručivanje



Šifra	Naziv
613436	Liftomat za plakar S-6013-1 600-900mm 10kg
613428	S-6013 850-1150mm 10kg

uputstva za poručivanje

LIFTOMATI

ŠIFRA	NAZIV	JM	RECEPTURA
613428	Liftomat za plakar S-6013 850-1150mm 10 kg	kom	1
613436	Liftomat za plakar S-6013-1 600-900mm 10 kg	kom	1

LIFTOMATI AMBOS

proizvod



opis

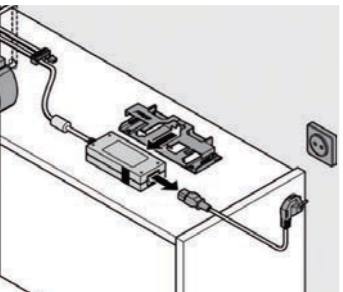
- Nosivost 10kg
- Lak pristup visokim elementima za kačenje odeće
- Podesivost prema širini modula plakara
- Hidraulična sprava, bez upotrebe ulja, koje bi moglo da umrlja odeću
- Nisu potrebeni odbojnici koji bi ublažili spuštanje

informacije za poručivanje

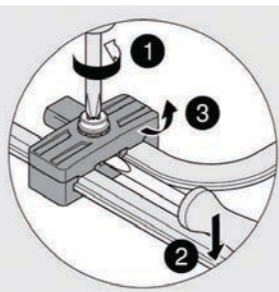


Šifra	Naziv
50962	Liftomat za plakar 750 - 1170mm N300

Blumo mrežni uređaj 72W



Demontaža

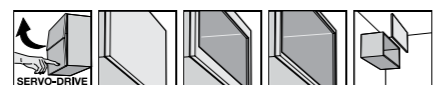


uputstva za poručivanje

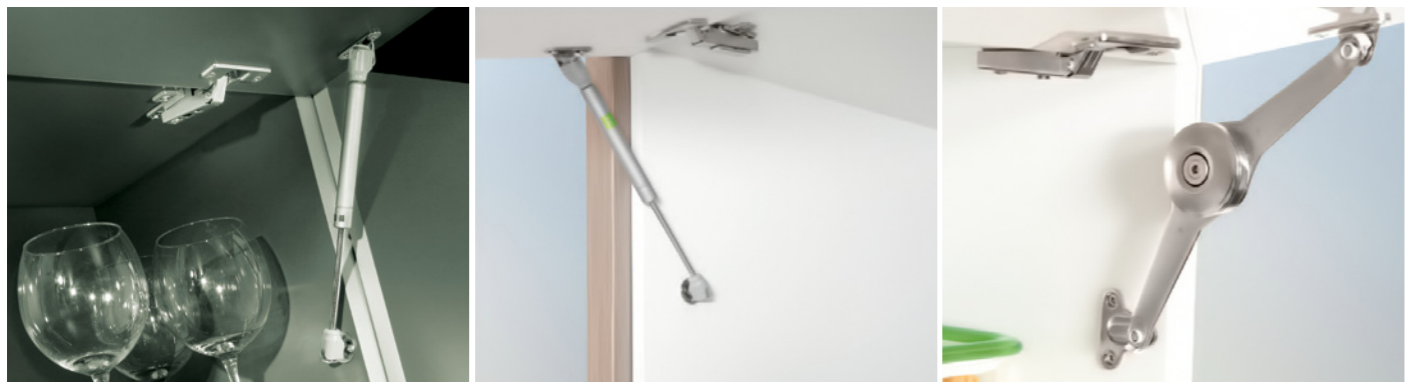
LIFTOMATI

ŠIFRA	NAZIV	JM	RECEPTURA
50962	Liftomat za plakar AMBOS 750-1170mm N300	kom	1

AMORTIZERI



proizvod



informacije za poručivanje



Šifra	Naziv
629812	Gasni amortizer D 60N
630012	D 80N
630020	D 100N
185426	D 120N



Šifra	Naziv
404640	FGV 60N
404624	80N
404667	100N
404683	120N



Šifra	Naziv
69310	Makaze Ferari



Šifra	Naziv
104981	Gasni amortizer FGV mini



Šifra	Naziv
133744	Podloška za mini amortizer valjak



Šifra	Naziv
133728	Podloška za mini amortizer krst

uputstva za poručivanje

AMORTIZERI		JM	RECEPTURA
ŠIFRA	NAZIV		
629812	Gasni amortizer D 60N	kom	1
630012	Gasni amortizer D 80N	kom	1
630020	Gasni amortizer D 100N	kom	1
185426	Gasni amortizer D 120N	kom	1
69310	Makaze Ferari	kom	1

AMORTIZERI		JM	RECEPTURA
ŠIFRA	NAZIV		
629812	Gasni amortizer D 60N	kom	1
630012	Gasni amortizer D 80N	kom	1
630020	Gasni amortizer D 100N	kom	1
185426	Gasni amortizer D 120N	kom	1
69310	Makaze Ferari	kom	1

AMORTIZERI

A	X	Y
<90°	100	245
90°	90	240
>90°	80	235

