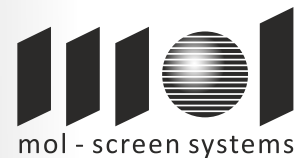


# ZIP-78



- screen system with increased wind resistance

## DIY PRICE LIST [USD]



Side screens ZIP-78  
in 2 module pergola Shade Home



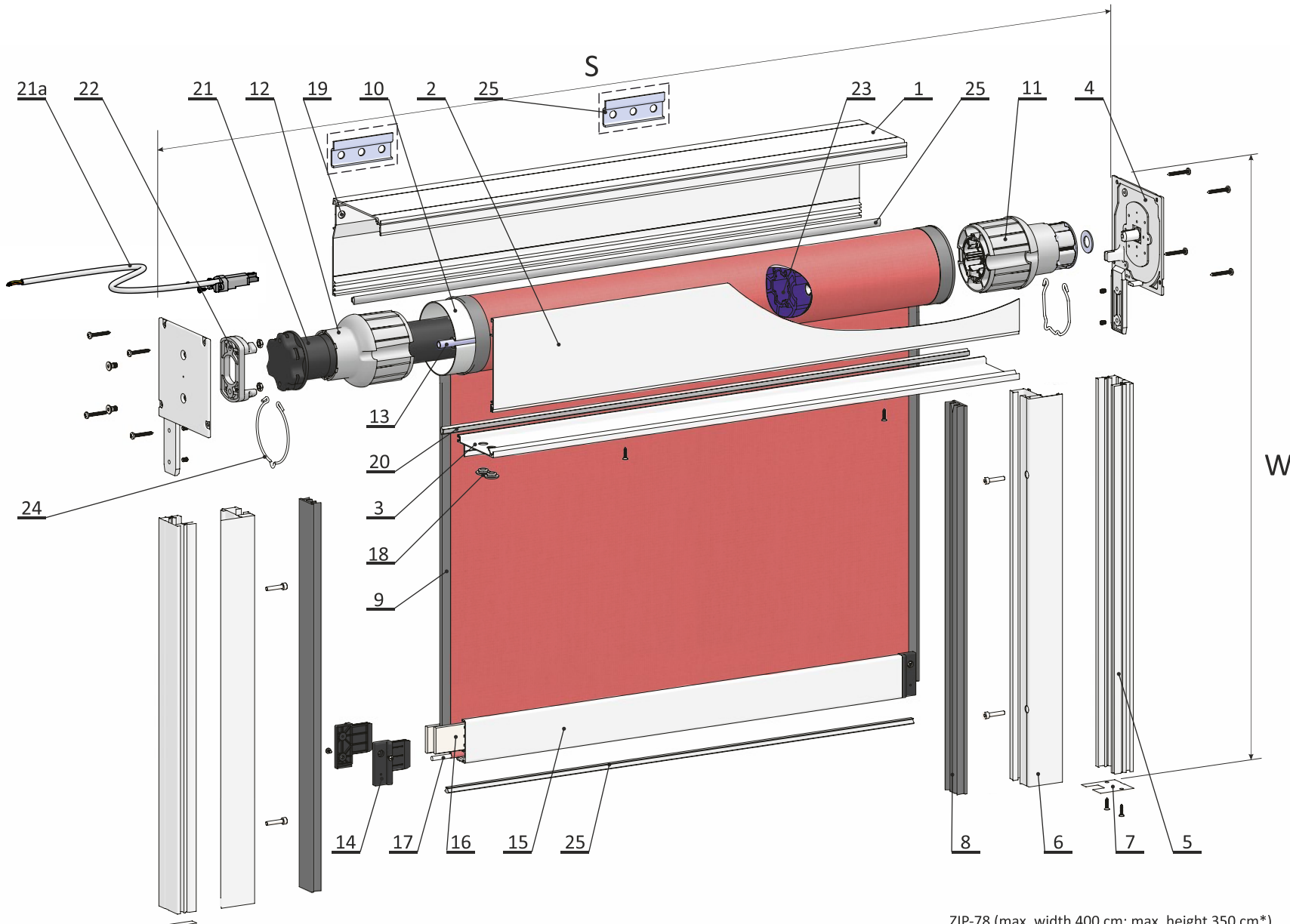
ZIP-78 with fabric EKRAN  
view from the inside



PERGOLA SHADE HOME WITH FRONTAL SCREEN

DIY - do it yourself

ZIP-78



Available construction colours RAL:



white silver anthracite structure

ATTENTION! The actual construction colour may be slightly different from the printout.

Dissection of elements [mm]

Screen ZIP-78	Cassette			Roller tube	Bottom weight		Extra weight	Guiderail			Fabric	
	back	front	revision		standard	heavy		base	mask	PCV	width	height
	S - 6	S - 6	S - 7	S - 144	S - 117	S - 113	S - 175	W - 108	W - 111	W - 112	S - 77	W+250

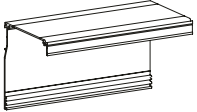
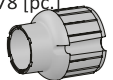

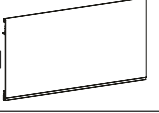


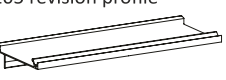
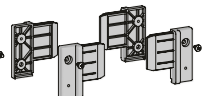

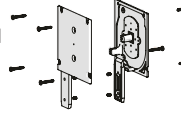
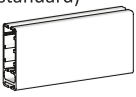
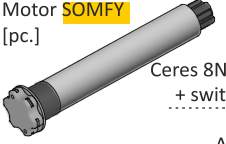

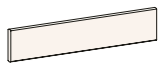



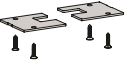
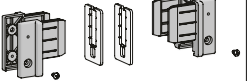




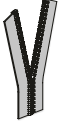



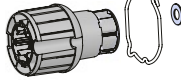

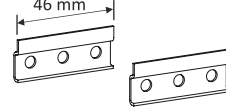
W - width [mm], H - height [mm]

ZIP-78 (max. width 400 cm; max. height 350 cm\*)

\* for EKRAN fabric max height 300cm

-Colour codes: -a raw -t anthracite RAL 7016 -b white RAL 9016 -c black  
-Extra charge for unfull packaging +30%

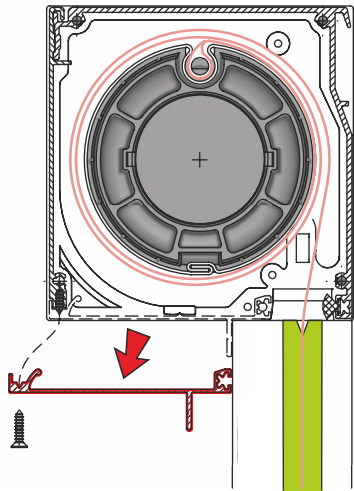
57-ZHA-2022

No	Name	Drawing	Code MOL	Price USD	Pack	No	Name	Drawing	Code MOL	Price USD	Pack	No	Name	Drawing	Code MOL	Price USD	Pack	
				net	quantity					net	quantity					net	quantity	net
1	Cassette 105 permanent profile [m]		RZ-Z8KS-a	11,20	2 x 5,80	12	Universal cap ZIP-78 [pc.]		RZ-Z8CU-c	2,85	4	21	Motor <b>TORRO</b> [pc.]		Wireless 10NM/17 rpm.	For Torro motors it is necessary to cut off a pin on the side of cassette.		
	RZ-Z8KS-b/s/u	13,00	2 x 5,80	RZ-T10-RO	55,00											2		
2	Cassette 105 vertical profile [m]		RZ-Z8KI-a	4,55	2 x 5,80	13	PCW cable Ø7,8 [m]		MU-RW7-c	0,54 [EUR]	12	22	Motor holder Torro [pc.]		MA-UST2-a	4,20	4	
	RZ-Z8KI-b/s/u	5,25	2 x 5,80															
3	Cassette 105 revision profile [m]		RZ-Z8KR-a	3,52	2 x 5,80	14	End cap for bottom weight S - standard [pair]		RZ-ZOZ-c	0,93	4	23	Drive plug for Torro Motors Ø78 [pc.]		TZB-78	1,21	4	
	RZ-Z8KR-b/s/u	4,08	2 x 5,80															
4	Cassette end caps [pair]		RZ-Z8B-a	4,78	4	15	Bottom weight S (standard) [m]		RZ-Z8O5-a	5,85	2 x 5,80	21	Motor <b>SOMFY</b> [pc.]		Wired Ceres 8NM/12 rpm. + switch Inis Uno	S8-CE-WO	68,00	2
	RZ-Z8B-b/s/u	5,31	4	RZ-Z8O5-b/s/u	6,75				2 x 5,80	Cable with plug available only with motor Ceres (no 21a - look drawingpage above)								
5	Guide ZIP external profile [m]		RZ-Z8PZ-a	5,05	4 x 5,80	16	Extra weight [m] 30 x 5 mm for weight S (standard) 30 x 10 mm for weight C (heavy)		RZ-D30-s	3,62	6 x 2,00	21	Wireless Altus 50 RTS 10NM/12 rpm	IO Maestria 10NM/17 rpm	S10-AL12-RP	120,00	2	
	RZ-Z8PZ-b/s/u	5,85	4 x 5,80	RZ-DP30-s	5,80				24 x 1,00	S10-MA-IO	180,00				2			
6	Guide ZIP internal profile [m]		RZ-Z8PW-a	5,85	4 x 5,80	15'	Bottom weight C (heavy) [m]		RZ-Z8O9-a	6,10	2 x 5,60	22	Motor holder [pc.]		RZ-USSP-c	1,12	4	
	RZ-Z8PW-b/s/u	6,75	4 x 5,80	RZ-Z8O9-b/s/u	7,10				2 x 5,60									
7	Bottom caps for guides [pair]		RZ-Z8ZP-a	1,13	4	14'	End cap for bottom weight C - heavy [set]		RZ-ZOD-c	4,31	4	23	Drive plug for tube Ø78 [pc.]		RZ-Z8ZS-c	1,25	4	
	RZ-Z8ZP-b	1,26	4															
8	PCV guide bar [m]		RZ-PPZ-58	2,49	8 x 5,80	17	Locking Rod [m]		RW-PB4-b	0,79	12	24	Engine lock spring [pc.]		RZ-SS55	0,16	4	
9	Double ZIP lock [m]		RZ-ZAZ-s	1,46	24	18	End cap for engine ends Ø10 mm [pc.]		SM-KZP-c	0,26	10	-	SOMFY remote IO 1-channel	SP1-IO	30,00	2		
10	Roller tube Ø78 x 0,8 mm [szt.]		MU-R78-58	46,86 [EUR]	2 x 5,80	19	Cable grommet [pc.]		RZ-ZPK-c	0,17	10	-	TORRO remote 1-channel	TP1-RO	16,20	2		
													SOMFY remote IO 5-channel	SP5-IO	47,50	2		
11	Telescopic cap with spring and washer [set]		RZ-Z8CT-c	8,01	4	20	Brush seal height 4,8 x 12 mm [m]		RZ-US12-s	0,17	50	25	Cassette hanger [pair]		RZ-Z8WK	0,98	4	
																		SOMFY remote RTS 1-channel
													SOMFY remote RTS 5-channel	SP5-RO	45,60	2		
													TORRO remote 5-channel	TP5-RO	26,00	2		

# INNOVATIVE SOLUTIONS

## competition doesn't have it!

**Solutions available only in zip-78!**



### BOTTOM CASSETTE REVISION

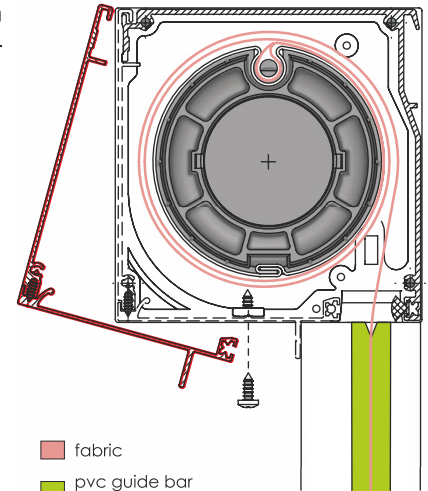
**without need to disassembly front flap.**

In response to market needs blind ZIP-78 was designed to allow revision from the bottom of the cassette. Bottom revision is especially important in case of flush-mounting in light of window in recess - most cases.

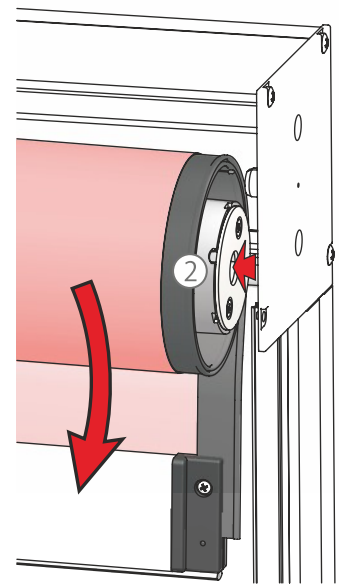
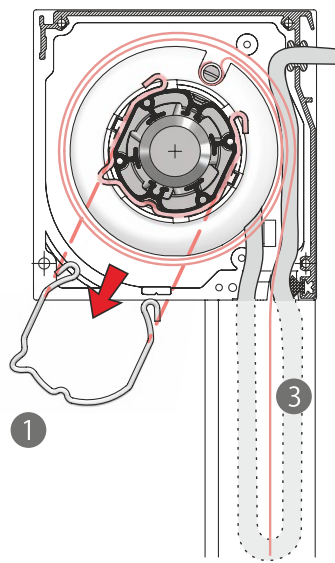
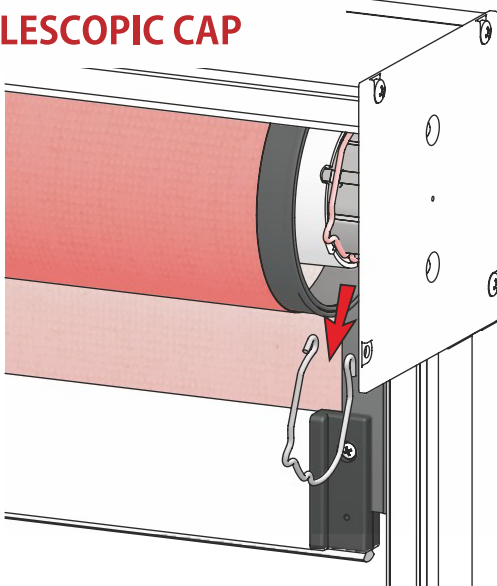
**Additional advantages are:**

- a set of caps placed in the cover of bottom revision to allow access to the ends of engine mountings without having to be removed
- adjusting cassette also to the system revision "L", which in an innovative solution MOL requires only 35 mm of free space
- no sagging of the bottom part revision flap (in roller blinds wider than 2 m.) through the possibility of attaching lower cover the entire width of the roller blinds and thanks to the application of additional stiffening rib.

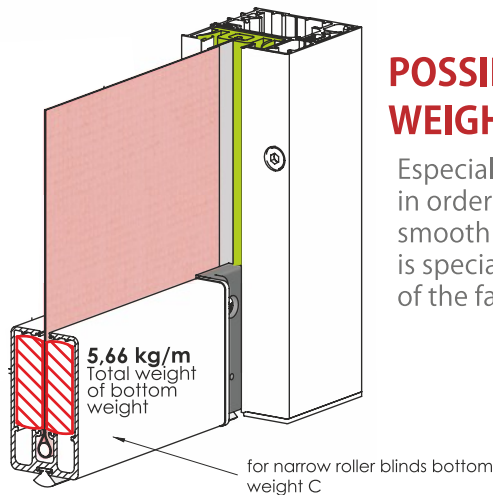
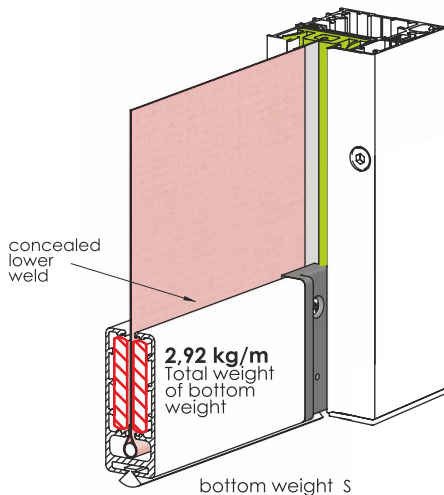
**Bottom and front revision**



### TELESCOPIC CAP



Telescopic cap mounted on roller tube allows easy assembly and disassembly of the roller tube with motor. No need to demontage cassette and guides. After taking off blocking spring, ① caps pin is released ② which allows shifting it in order to easily take off roller tube with fabric. External profile of ZIP roller blind ③ has a dedicated space to store the intentional excess of the supply cable used during the revision of roller tube.



### POSSIBILITY OF INCREASING WEIGHT OF THE BOTTOM WEIGHT

Especially important with narrow blinds in order to ensure better fabric tension and smooth operation. Shape of the bottom weight is specially designed to completely hide welding of the fabric tunnel.