HunterDouglas® Ultimate Screen Zip External Roller Blind and internal "Black out" system



1	Brand	Hunter Douglas
2	System	External Roller Blind Ultimate Screen Zip

Fabric

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3	Fabric description	- HunterDouglas® Sergé - HunterDouglas® Carré			
4	Fabric colour	HunterDouglas®			
		108101 F/B	108108 Uni	108118 F/B	118118 Uni
		108112 F/B	112101 F/B	116101 F/B	116116 Uni
		117101 F/B	117117 Uni		
		HunterDouglas®	Carré		
		101208	101212	101216	101217
		108301	108311	108317	108318
		118118	118508	118517	
		F/B = Front or Back			
5	Fabric properties		penness Sergé is 3 nd Carré is 42% Gla ting:		
			h Norm NF P92-50	3)	
		B1 (German Norm DIN 4102)			
		`	European Norm NE		
- Weather resistant				,	
		- Reinforced on sid			

Dimensions

6	Width x Height (mm)	-	Box 100 max: 4000 x 2700 mm or 3000 x 3500 mm
		-	Box 125 max: 4300 x 3400 or 3000 x 5000 mm

Model

7	Boxes	Several self-supporting head boxes made of extruded aluminium. The box is equipped with polypropylene profile to guide fabric inside. The boxes housing a complete mechanism and fabric. The boxes are designed to have a maintenance access. Security brackets are available. - Sizes: • 100x100 mm • 125x125 mm - Box shape: • Square • Chamfered - Endplates: made of a special die cast metal alloy and receive an anticorrosive pretreatment before being RAL powder coated. When profiles are natural anodized the endplates are coated in RAL 9022.
8	Side guiding	Aluminium side channel 37 x 38 mm to keep the fabric and head box in

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		position. Fixation is 'in recess' or 'on face' of the window. Profile finishing: natural anodized or polyester powder coated.	
9	Rolling tube	The tube is made of roll formed steel. Depending on blind sizes different tubes with throat to insert fabric are used: • Ø 63 mm • Ø 78 mm	
10	Bottom bar	The color coordinated bottom bar of 22 x 48 mm is made of extruded aluminium and finished with a black and soft rubber seal. The fabric is attached to the bottom rail with a spline. The bottom bar is natural anodized or polyester powder coated.	

Operation

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11	Operation type	Standard motorized	
12	Operation side	Motor right or left	
13	Operation motor	The boxes guide the motor cable to prevent to be cut by sharp edge of the zipper. Available motor types: M50S (standard) Quiet M50S 626 M50E Somfy LT 50 Somfy RTS Altus 50 Somfy IO RTS	
14	Motor controls	In accordance with customer specification	

Installation

15	Box installation	A patented design allows safe and easy frontal click fixation of the head box
		to pre-installed side guiding profiles.
		A stainless steel spring is added in the box to handle the box during
		installation. Stainless steel screws are added to secure the fixation.
16	Installation specific brackets	Security brackets are necessary by box width > 3000 mm
17	Other installation brackets	Distance brackets on side guiding for face fixing or when front/contra rolling
		is added with a distance of min. 45 mm and max. 100 mm.
18	Channel/side guiding	There are two types of profiles; the based profile is fixed by screws on face
	installation	or in recess and the cover profile is provided with a click system where
		screws are not visible.

Rolling

	19	Rolling direction	Back rolling in all combinations and front rolling only in combination with
			square head boxes 100 x 100 mm.

Wind load

20	Maximum wind load	Ultimate Screen Zip Roller Blinds are Class 3 products that can withstand
		wind speeds up to 16.8 m/s.