



Article List Portavant – General Accessories, Tools and Handles

Portavant – the innovative system for glass sliding doors

Content



sidelights and transom lights

Pages 1 to 3



Tools

Page 5



General accessories

Page 4



Handles

Pages 6 and 7



Profiles for sidelights and transom lights

	Figure	Description	Profile length	Product number	Execution	Unit	Price in EUR
		Cover profile	1496 mm	617 545.1496.110	EV 1	1 unit	
		Sidelight		.120	C 31	1 unit	
			2996 mm	617 545.2996.110	EV 1	1 unit	
Are you using a system with a sidelight				.120	C 31	1 unit	
and do you wish to close the groove for			cut to size (mm)	617 545.length.110	EV 1	per m (cut to size)	
holding the sidelight at the door opening with a special cover profile?				.120	C 31	per m (cut to size)	
				n sidelight groove at the door oper			
		Floor-wall-profile (U-profile)	1996 mm	617 520.1996.110	EV 1	1 unit	
		profile height 16 mm		.120	C 31	1 unit	
		for attaching the sidelight or glass façade to the floor and the	2996 mm	617 520.2996.110	EV 1	1 unit	
		wall		.120	C 31	1 unit	
Do you wish to frame the sidelights or			3996 mm	617 520.3996.110	EV 1	1 unit	
the glass façade of your system with a				.120	C 31	1 unit	
floor-wall-profile?			5996 mm	617 520.5996.110	EV 1	1 unit	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				.120	C 31	1 unit	
			cut to size (mm)	617 520.length.110	EV 1	per m (cut to size)	
				.120	C 31	per m (cut to size)	
			Recommendation: silicone gash	ket (see p. 2), end plate for floor-w	all-profile (see p. 2).		
		Ceiling profile (U-profile)	1996 mm	617 530.1996.110	EV 1	1 unit	
		profile height 35 mm		.120	C 31	1 unit	
		for attaching the sidelight or glass façade to the ceiling	2996 mm	617 530.2996.110	EV 1	1 unit	
				.120	C 31	1 unit	
Do you wish to attach the sidelights or		Calculation of the glass height of the sidelight at ceiling profile	3996 mm	617 530.3996.110	EV 1	1 unit	
glass façade of your system with a		(mm):		.120	C 31	1 unit	
ceiling profile?		Doom beight (upper edge of profile)	5996 mm	617 530.5996.110	EV 1	1 unit	
colling profile :		Room height (upper edge of profile) =		.120	C 31	1 unit	
		R =	cut to size (mm)	617 530.length.110	EV 1	per m (cut to size)	
	-	Glass height of the sidelight at ceiling profile (mm) =		.120	C 31	per m (cut to size)	
		H3 = R - 27 =	Recommendation: silicone gash	ket (see p. 2), end plate for ceiling	profile (see p. 2).		



Accessories for sidelights and transom lights

	Figure	Description		Product number	Execution	Unit	Price in EUR
		End plate for floor-wall-profile		617 257.0000.020	stainless steel	1 unit	
Are you using the floor-wall-profile and		left or right hand use					
do you want to add end plates to the floor-wall-profile?							
		End plate for ceiling profile		617 263.0000.020	stainless steel	1 unit	
Are you using the ceiling profile and do	\	left or right hand use					
you want to add end plates to the ceiling profile?	4						
		Silicone gasket	Type 1 ¹⁾	617 254.5000.000	transparent	5 m	
			Type 1 ^{1]}	617 254.0000.000	transparent	50 m	
Do you wish to five the sidelights transcer	1100		Type 2 ¹⁾	617 255.5000.000	transparent	5 m	
Do you wish to fix the sidelights, transom lights or other fixed glasses with a			Type 2 ¹⁾	617 255.0000.000	transparent	50 m	
silicone gasket?			Type 3 ¹⁾	617 256.5000.000	transparent	5 m	
Sideone gasket:	4/4/		Type 3 ^{1]}	617 256.0000.000	transparent	50 m	
			Note: to determine the required type matrix on page 3.	pe depending on a) the profile us	ed and b) the relevant gla	ss thickness of the sidelight or g	lass façade, see the



Matrix to determine the silicone gasket type required (art. no.: 617 254 ..., 617 255 ..., 617 256 ...)

		Glass thickness of sidelights or glass façade	
Profile used	8 mm	10 mm	12 mm
Portavant 60 track profile for ceiling mounting with sidelight Profile is part of complete set art. no. 616 126	-	Type 1	Туре 3
Portavant 120 cover profile for sidelight Profile is part of complete sets art. no. 617 026, 617 126 and 617 226	Type 1	Type 2	Туре 3
Portavant 80 automatic sidelight holding profile Profile is part of Portavant 80 automatic supplementary set for sidelight art. no. 617 550	-	Туре 1	Туре 3
Floor-wall-profile art. no. 617 520	Type 1	Туре 2	Туре 3
Ceiling profile art. no. 617 530	Type 1	Туре 2	Туре 3

4



General accessories

	Figure	Description		Product number	Execution	Unit	Price in EUR
Do you want to add a hair-bristle lining		Hair-bristle lining for cover profiles and track profiles		617 253.0000.315 617 253.2000.315		20 m 2 m	
to your Portavant 120 or Portavant 80 automatic system?			Note: suitable for Portavant 120 and Required length for Portavant 120 = Required length for Portavant 80 au several strips (2000 mm long) can b	2 x length of track; itomatic = 2 x (length of track -	287 mm);		
	A.D.	Replacement floor guide		617 264.0000.110	EV 1	1 unit	
Do you require additional floor guides to the one included in the accessory kit?		glass thickness 8 to 12,76 mm incl. inserts	Note: one floor guide is available in	.120 the complete sets and accesso	C 31 ry kits.	1 unit	
		Floor guide for satinated glass		617 295.0000.110	EV 1	1 unit	
		incl. floor guide housing glass thickness 8 and 10 mm tempered glass	Note: the complete set already con	.120	C 31	1 unit	
Do you use satinated sliding sashes and do you need a special floor guide to make sure that these sashes are guided		Floor quide insert for satinated glass	Note: the complete set directly con		acca staing sastics.		
without grinding noises?		without floor guide housing		617 296.0000.000		1 unit	
		glass thickness 8 and 10 mm tempered glass	Note: the insert for satinated glass	can be used with the floor guide	e housing already include	d in the complete set or access	ory kit.
		Wall bracket for floor guide		617 297.0000.020	stainless steel	1 unit	
Do you require a bracket which can be used to attach the floor guide to the wall instead of the floor?		Suitable for floor guides art. no. 617 264.0000.110 / 617 264.0000.120 and art. no. 617 295.0000.110 / 617 295.0000.120	Note: wall bracket suitable for the t	loor guide which is included in	the complete sets and ac	eessory kits as well as the floor	guide for satinated glass.
		Complementary accessory kit "glass façade"		617 237.0000.000		1 unit	
Do you require fixing materials for	# The state of the	includes: 1x set of fixing materials for glass façade with 14 drill holes (incl.					
installation on a glass façade?	*	shims, screws and sealing compound)	Note: Suitable for Portavant 120 an	d Portavant 80 automatic; is pai	rt of the "complete sets m	ounting on glass façade". Not s	suitable for Portavant 60.
		Complementary accessories kit "timber sliding door"		617 235.0000.000		1 unit	
		includes:					
Do you wish to install a timber sliding		1x set of fixing materials for timber					
door instead of a glass sliding door and do you require an adapter for applying Portavant 120 or Portavant 80 automatic?		sliding door (incl. screws) 2x roller assembly adapter sheet for timber sliding door 2x safety catch for timber sliding door 1x floor guide for timber sliding door	Note: suitable for Portavant 120 and application.	l Portavant 80 automatic. Not s	uitable for Portavant 60. I	Please let us advise you about d	imensions and fields of



Tools – Torque screwdriver and blades

	Figure	Description		Product number	Execution	Unit	Special net price in EUR
		Torque screwdriver from		617 260.0000.000		1 unit	
		1 Nm up to 5 Nm (without blade)					
		for proper mounting of the end stops of all Portavant sliding doors					
		and of the Portavant 60 clamp carriers	Necessary system component: bla	de art. no. 617 259.0010.000 or 6	17 259.0000.000.		
Do you require a torque screwdriver for the professional mounting of the end	Actions sing and						
stops of all Portavant sliding doors or		Blade for torque screwdriver	Wrench size 2.5	617 259.0010.000		1 unit	
the Portavant 60 clamp carriers?		art. no. 617 260.0000.000	Wrench size 3	617 259.0000.000		1 unit	
		To a constant of the constant	Not suited for torque screwdriver Portavant 60 requires wrench size	2.5 and wrench size 3.0. For Pol	rtavant 120 and Portav	·	ench size 3.0
		Torque screwdriver from 3.2 Nm up to 16 Nm		617 261.0000.000		1 unit	
		(without blade)					
		for proper mounting of the Portavant 120 and Portavant 80					
Do you require a torque screwdriver for		automatic clamp carriers	Necessary system component: bla	de art. no. 617 258.0000.000.	•		
the professional mounting of the Portavant 120 or Portavant 80 automatic		Blade for torque screwdriver	Wrench size 4	617 258.0000.000		1 unit	
clamp carriers?		art. no. 617 261.0000.000					
			Not suited for torque screwdriver	art. no. 617 260.0000.000.			



Handles – Self-adhesive finger pull handles (no drill holes in glass)

Figure	Description		Product number	Execution	Unit	Price in EUR
	Self-adhesive, round		617 266.0000.110	EV1	1 pair	
	finger pull handle (closed)		617 266.0000.020	stainless steel	1 pair	
	diameter 64 mm					
	self-adhesive, no drill holes in glass					
	suitable for any glass thickness					
	weight: 0.4 kg					
		Note: no glass drilling required.				
	Self-adhesive, square		617 270.0000.020	stainless steel	1 pair	
	finger pull handle (closed)					
	dimensions: 60 x 60 mm					
	self-adhesive, no drill holes in glass					
	suitable for any glass thickness					
	weight: 0.4 kg					
		Note: no glass drilling required.				
	Assembly jig		617 290.0000.000		1 unit	
	for self-adhesive finger pull handle					
	(Art. no. 617 266.0000.110/020 and art. no. 617 270.0000.020)					
	for reliable positioning on the sliding door, both sides and					
	congruent					



Handles – Handles requiring drill holes in glass

Figure	Description		Product number	Execution	Unit	Price in EUR
	Finger pull handle (closed)		617 267.0000.110	EV 1	1 pair	
	diameter 65 mm		617 267.0000.120	C 31	1 pair	
	for 50 mm diameter drill hole		617 267.0000.020	stainless steel	1 pair	
	glass thickness 8 to 10 mm					
	weight: 0.4 kg					
		Note: colour EV 1 suitable for p	rofiles in EV 1; colour C31 suitable	for profiles in C31.		
_	Pull handle		617 268.0000.110	EV 1	1 pair	
	handle length 400 mm		617 268.0000.020	stainless steel	1 pair	
P*	distance between drill holes 200 mm		017 200100001020		- Pull	
	handle diameter 25 mm					
	drill hole diameter 16 mm					
1.	glass thickness 8 to 12.76 mm					
	weight: 1.5 kg	Note: colour EV 1 suitable for p	rofiles in EV 1.	•	•	
п п	Pull handle		617 269.0000.110	EV 1	1 pair	
	handle length 700 mm		617 269.0000.020	stainless steel	1 pair	
	distance between drill holes 500 mm					
	handle diameter 25 mm					
	drill hole diameter 16 mm glass thickness 8 to 12.76 mm					
	weight: 2.1 kg	Notes aslaw EVA 22.11.6				
	Worght. 2.1 kg	Note: colour EV 1 suitable for p	rotiles in EV 1.			



F	or your notes	8



For your notes	9



Willach

The company

Willach belongs to the leading producers of glass fittings in Europe. Since its establishment in 1889, the manufacture of products to the highest quality and precision standards has been the supreme dictum of the company. Numerous technical innovations and intelligent solutions with regard to detail meant that Willach was able to cement its pioneering reputation at an early stage. With the Vitris product line, Willach today offers a range of high quality fittings for glass sliding doors. Furthermore the product range comprises a comprehensive modular system of showcase fittings, sliding door locks and slot bar systems for discerning interior, shop and trade show furnishings. Vitris products are certified in accordance with ISO standards and are manufactured at our Ruppichteroth (Germany) production site to meet stringent manufacturing standards. This forms the basis for the excellent quality and consistently high level of availability of the complete Vitris range.

Contact us and let us advise you!

Gebr. Willach GmbH

Stein 2

53809 Ruppichteroth

Germany

Tel.: +49 (0)2295 92 08 -421/-427 Fax: +49 (0)2295 92 08 429

vitris@willach.com www.willach.com

WillachGroup









Portavant – innovative systems from the Vitris product line for glass sliding doors from Willach

Stamp

Flyers, brochures and drawings are merely product descriptions and represent neither assured characteristics nor declarations of guarantee. Subject to change.

Article list 06/2014