LDR
Request: Order:
Date: Target Date:
Company Nar
Project:

Roller Shutter Configurator

		_
These dimensions are always required	В	
ou can add a drawing)	ΗD	
	Beff	
dimensions can be jied additionally	Нв	
	Heff	E
imensions required for	D	
certain installation situations	Ε	
	F	
7777		

always required (you can add a drawing))
These dimensions can be specified additionally	J

Dimensions

В	
Beff	

	В	installation		
	Н□	Total height up to the upper edge of roller shutter system		
	Beff	Effective width of opening AFTER installation		
$\left\{ \right.$	Нв	Height up to the lower edge of front cover		
	Heff	Effective height of opening after installation		
	О	Distance from axis of deflection to spring roller		
$\langle \ $	Е	Length of horizontal guides at the top		
	F	Length of vertical guides in the back		
		Desired color (powder coating) e.g. RAL		
	kg	weight of shutter profile = 9kg/m² without end profile		

Shutter No. 2

Shutter No. 1

Quantity:

S Standard

Choose the required options
or indicate specific dimensions

Please specify quantity and dimensions [mm] of your shutters:

Shutter No. 3

Shutter No. 4

O Option

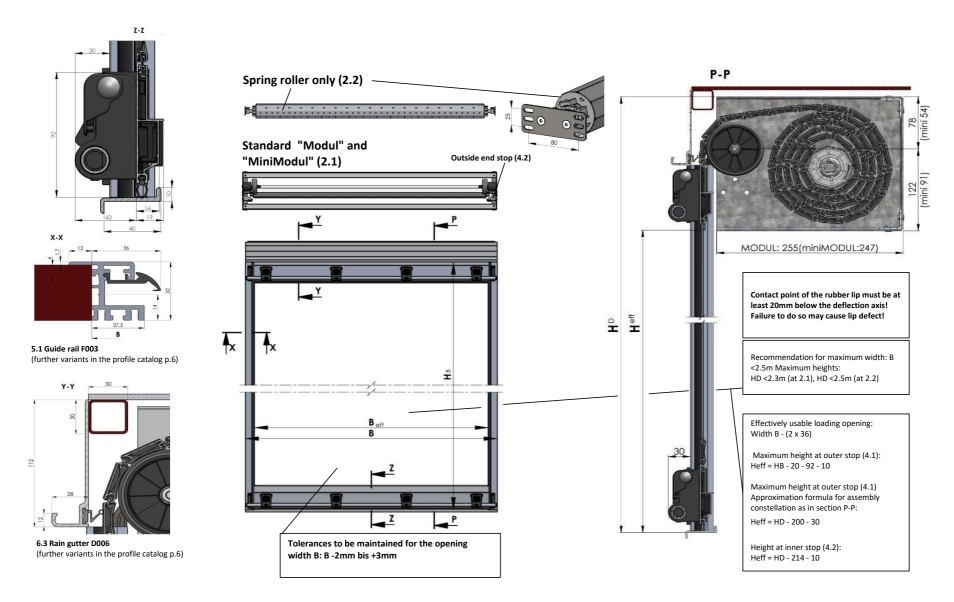
	Our roller blind variants					Our standard	Design of your de	esired roller blinds (if there	are no details, we will ass	ume the standard):
1	Shutter profile	1.1	Aluminium shutter profile with silver anodized finish (E6/EV1 quality), with joint seal, profile height 35mm, thickness 8mm		s					
		2.1	MODUL (ready-to-install casing with pre-tensioned spring roller, pre-rolled curtain and integrated deflection rollers). Two different sizes: MODUL and miniMODUL (for shutters smaller then HD 1200mm)	E: *co	S	$\label{eq:Standard dimensions:} % The point of the poin$	Standard width: Specific: mm	Standard width: Specific: mm	Standard width: Specific:mm	Standard width: Specific: mm
2	Construc- tion / Winding	2.2	Spring roller only (w/o Modul), incl. side mounting plates		0	Standard width: B	Standard width: Specific: mm	Standard width: Specific: mm	Standard width: Specific: mm	Standard width: Specific:
		2.3	MODUL with electric tubular motor 12V, 24V or 230V, incl. steel weight in terminal profile, optional EMC emergency manual control (with crank control)	ähnlich 2.1	0	Width of modul is B+60 (30mm on both sides) because of crank	Voltage 230V: ☐	Voltage 230V: ☐	Voltage 230V: ☐	Voltage 230V: ☐
		2.4	Shaft only (w/o MODUL) electric tubular motor, rest same as 2.3	ähnlich 2.2	0	gearing and emergency break	Voltage 230V: ☐	Voltage 230V: ☐	Voltage 230V: ☐	Voltage 230V: ☐
		2.9	Without winding (e. g. for sliding under roof construction)		0	Recommended: B x HD = max. 0,50 m ²				
		3.1	Deflection Rollers, rubberized, at left and right side, D=80mm (minimizes friction)		S	Included with MODUL 2.1 and 2.3				
		3.2	Radius bends at left and right side, R=39mm, compatible with guide rail type F001 (5.2), F1F4 (5.3), the parts can be modified for other rail types		0	Recommendation: B x H = max. 0,50m ²	2 pieces: 4 pieces:	2 pieces: 4 pieces:	2 pieces: 4 pieces:	2 pieces: 4 pieces:
3	Redirec- tion	3.3	Deviating shaft		0	Standard if B > 2000mm or if shutter weight higher then 34,7kg				
		3.4	support bracket		0	Standard if B < 2000mm and the shutter weight higher then 27,2kg				
		3.9	No redirection (e. g. with direct winding on spring roller)		0					

	End stop	4.1	Outside end stop (plastic hooks for bar lock handle, mounted left and right on guide rail same as used for closing position), additional hooks can be used for middle positions		s	Standard are two pieces (left and right) for the top end position	Standard 2 pieces: Specific quantity:	Standard 2 pieces: Specific quantity:	Standard 2 pieces: Specific quantity:	Standard 2 pieces: Specific quantity:
4	upper position	4.2	Concealed end stop on the inside (integrated into MODUL left and right, with rubber buffers)		0	only with MODUL, not with miniMODUL				
		4.9	Without end stop		0					
		5.1	Guide rail profile type F003 (replaces F002), overlapping mounting, with run-on radius, with rubber seal, mounting slots for magnetic sensor, LED-lighting and mounting kit		s	Standard lenght: HD - 50 mm, Standard with run-on radius at the top and with installation-	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm
		5.2	Guide rail profile type F001 (replaces F1F1), inside mounting, with run-on radius, with rubbber seal		0	ready countersunk holes (see 5.8)	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm
5	Guide rails	5.3	Additional guide rail type F1F4 used for horizontal guidance at the top and vertical guidance at the back		0	Standard length: E and F, with countersunk holes	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm
	Guide rails	5.5	Guide rail profile type 11b, plastic slide rails on 3 sides for higher actuation frequencies and less war and tear, with runon radius, mounting only with M4 cylindric screws		o	Standard lenght: HD - 50 mm, Standard with run-on radius at the top and with installation- ready countersunk holes (see 5.8)	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm
		5.8	Countersunk holes for countersunk screws, ready for mounting		s	Standard size: 90° Countersunk hole suitable for M5 countersunk screw	4mm (Standard 5.5) 5mm (Standard 5.1-5.4) 6mm without drillings	4mm (Standard 5.5) 5mm (Standard 5.1-5.4) 6mm without drillings	4mm (Standard 5.5) 5mm (Standard 5.1-5.4) 6mm without drillings	4mm (Standard 5.5) 5mm (Standard 5.1-5.4) 6mm without drillings
						Standard lenght: B + 100 mm				
		6.2	Rain gutter type D001, for glue mounting, with rubber lip and plastic end caps	Al D	0		Standard length: Specific:mm	Standard length:	Standard length: Specific:mm	Standard length: Specific:mm
		6.3	Rain gutter type D006, acts as a one-piece solution as reinforced front cover + rain gutter + rubber lip, height 112mm	5	s		Standard length: Specific:mm	Standard length: Specific: mm	Standard length: Specific: mm	Standard length: Specific: mm
		6.4	Top profile type D004 (F1D1), flat outline without rain gutter, with rubber lip	\$	V		Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm
6	Rain gutter	6.5	Top seal type DPP, Silicone P-profile attached to one of the shutter profiles, seal between shutter surface and front cover, requires a flat counterface and a gap of 8 to 11mm	d	0	Standard: Attached to the first shutter profile above the front cover (HB)	mounted at standard position: loose parts:	mounted at standard position: I loose parts:	mounted at standard position: loose parts:	mounted at standard position: I loose parts:
		6.6	Aluminium Profile Type D002 with integrated LED periphery lighting, height 85mm, depth 22mm, Splash-proof and tested to withstand high-pressure cleaners, steady illuminations of the nearby surroundings of the vehicle, maximum lenght 5300mm	4 M E	o	Standard length B+30, illumi- nated lenght min.100mm short- er then profile. Anodized alu end caps. Profile can be orde- red with additional lenght to be shortened during installation	Voltage:12V ☐ 24V ☐ Lenght Alu:mm Lenght LED:mm Lenght cable:mm Cable: left ☐ right ☐ Seal: yes ☐ no ☐	Voltage:12V	Voltage:12V	Voltage:12V
		6.7	Aluminium Profile Type D003 with integrated LED periphery lighting, height 35mm, depth 40mm, Splash-proof and tested to withstand high-pressure cleaners, steady illuminations of the nearby surroundings of the vehicle, maximum lenght 5200mm	O Proposition of the second	o	Standard length B+30, illuminated lenght min.100mm shorter then profile. Anodized aluend caps. Profile can be ordered with additional lenght to be shortened during installation	Voltage:12V ☐ 24V ☐ Lenght Alu:mm Lenght LED:mm Lenght cable:mm Cable: left ☐ right ☐	Voltage:12V ☐ 24V ☐ Lenght Alu:	Voltage:12V ☐ 24V ☐ Lenght Alu:mm Lenght LED:mm Lenght cable:mm Cable: left ☐ right ☐	Voltage:12V ☐ 24V ☐ Lenght Alu:mm Lenght LED:mm Lenght cable:mm Cable: left ☐ right ☐
		6.9	Without rain gutter		0					

7	Sill	7.1	Sill type F1S, for screw or glue mounting, depth 40mm		S	Standard length: B + 50 mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mm	Standard length: Specific:mr
		7.9	Without sill		0					
		8.1	Bar lock, lockable with key, cover for keylock		S	Standard: identical keys 1 lock up to 1500mm width 2 locks from 1501mm width	identical keys: ☐ different keys: ☐ without lock: ☐	identical keys: different keys: without lock:	identical keys: different keys: without lock:	identical keys: different keys: without lock:
8	Closing mechanism	8.4	Electric central lock, 12 or 24V, Bar lock from outside, manual emergency operation with key (not combinable with 5.5!)		0	one-sided with B<=600mm on both sides with B>600mm	12V 🗌 24V 🗍	12V 🗌 24V 📗	12V 🗌 24V 📗	12V 🗌 24V 🗀
	mechanism	8.5	Angled reinforcing profile, additional reinforcement of wide roller shutters, also applicable for easy retrofitting of old shutters with a new barlock		0	Standard: with B=2200mm or wider				
		8.9	Without locking (e. g. own locking system or electric motor)		0					
9	Magnet- sensor	9.1	Magnet (integrated into 3rd shutter profile left and right, suitable for sensor on guide rail)	Magnet	s					
		9.2	Magnet + magnetic sensor ifm-MK5156 (3-wire AMR Cell, normally closed), fits into T-slot of guide rails		0	10-30V, current rating 100mA,				
		9.3	Magnet + magnetic sensor ifm-MK0100 (2-wire reed contact, normally open), fits into T-slot of guide rails		0	typical application: connection to PLC-control unit / small relay				
10	Mounting kit	10.1	Mounting kit incl. screws, connects MODUL (2.1) to the guide rails, compatible with T-slot		0	not combinable with 5.5				
		11.1	Adhesive Reflectors for folding hinges, Amber (vehicle side) or Red (rear end)		s	Standard color: Amber	Amber:	Amber: ☐ Red: ☐ Without Reflector: ☐	Amber:	Amber: Red: Without Reflector:
11	Other	11.3	LED-lighting for glare-free and steady illumination of equipment rooms, protection class min. IP67, protection of the electronics during oscillation of input voltage, overvoltage and voltage reversal, automotive cable lenght 1000mm, different mounting brackets available		0	Cross section 18x11mm, Standard length from stock or individual length on request	12V	12V	12V	12V
		11.4	Mounting bracket for LED-Strip (11.3) made of PA6, adjustable tilt angle, integrated strain relief, incl. adaptors for guide rails and profile systems like Item®, Bosch®, Maytec®		0	2 pieces (top and bottom end) per light standard incl. screws	With bracket (Stand.): ☐ w/o bracket: ☐	With bracket (Stand.): w/o bracket:	With bracket (Stand.): ☐ w/o bracket: ☐	With bracket (Stand.): w/o bracket:
		11.5	Stretch pulling strap, for easier handling of high shutters, fixing on terminal profile and guide rail		0	Standard lenght: 25x1400mm	black red	black red	black []	black red
			Tiltable aluminium drawer (Standard for fire-trucks), made to measure, complete set with guide rails					Please send us info mater	ial about aluminium drawers:	
Da	te 220419					Net (Euro) price per piece:				

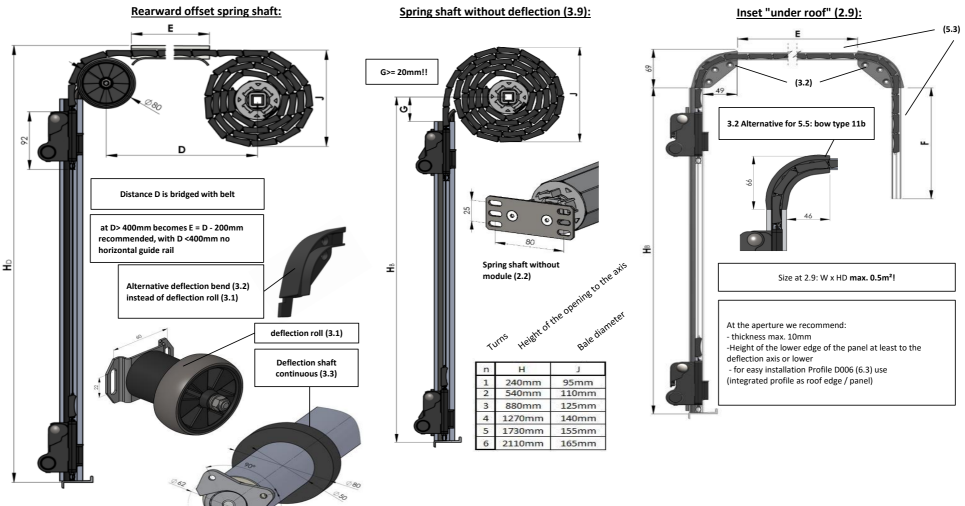


Rollo Shutter Configurator / technical Drawings





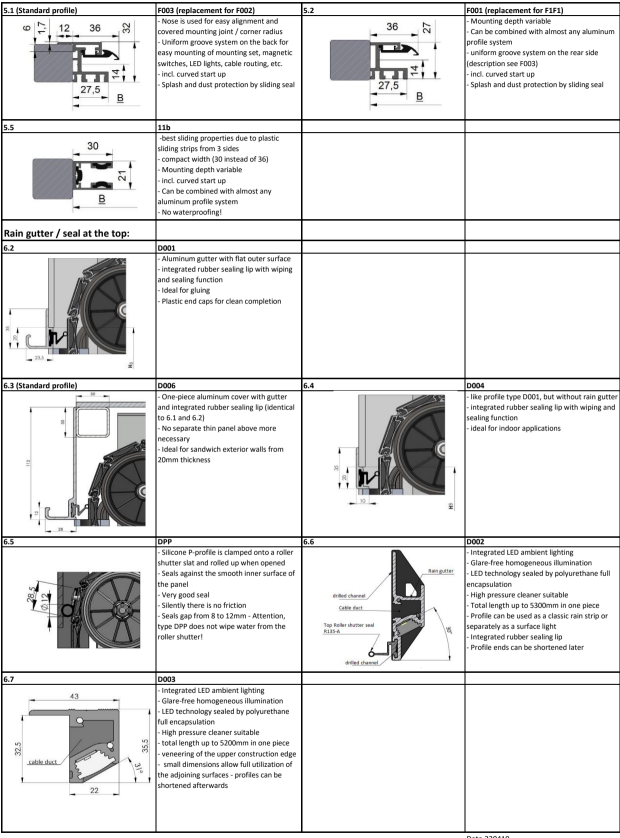
Rollo Shutter Configurator / technical Drawings





Rollo Shutter Configurator / profile catalog

Guide rails:



Date 220419