

11



rok założenia 1934  
**zegar**

# PRIMO line



SHUTTERS  
INSTALL

POINT  
BENDING

ARC  
BENDING

WAVE  
SYSTEM

JAPANESE  
WALL

STRING  
SYSTEM



inox  
metallic



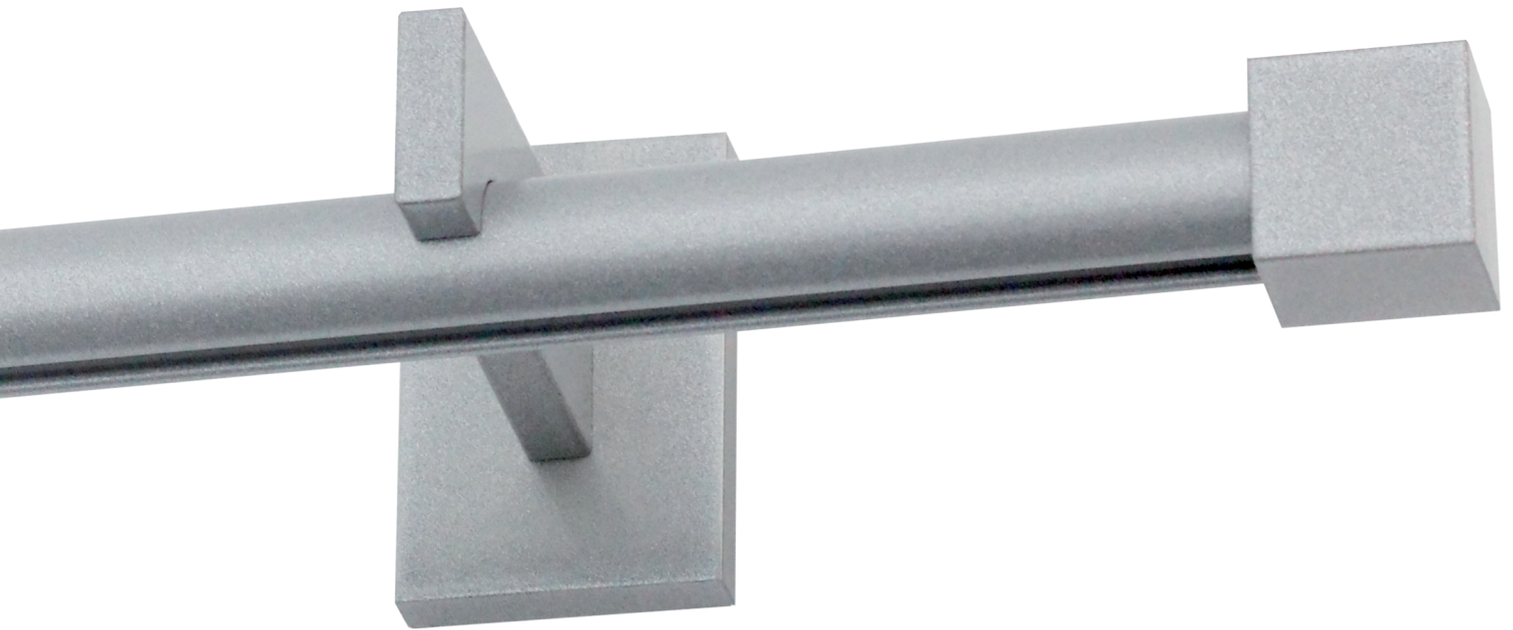
white



black

# PRIMO line

aluminium



POINT  
BENDING

PRIMO profile can be bent in points with a radius of  $r=13$  cm



ARC BENDING

PRIMO profile can be arc bent horizontally or vertically with a radius of min. 50 cm



WAVE SYSTEM

We can use the wave system for PRIMO profiles - details in section no.16



STRING SYSTEM

For PRIMO profiles we can use a string system with a stretcher in a curtain rod, up to a length of 350 cm - details in section no. 16



SHUTTERS  
INSTALL

We can install Roman roller blind mechanisms to PRIMO profiles - details in section no. 8



**inox  
metallic**



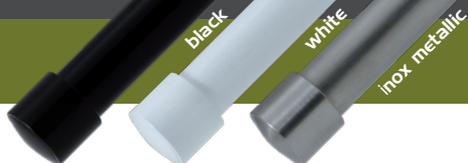
**white**



**black**

A collection of curtain poles with a modern, simple look. They are made of aluminum and painted in color **inox metallic**, **white** and **black**. The use of a  $\varnothing 20$  mm profile allows the fabric to be moved along the entire length of the curtain rod. We can use the wave system to arrange the fabric. Curtain rods can be single or double mounted to the wall.

The line is only available in sets.



PRIMO single curtain rod		
Length	Handles	Slides
1,50	2	15
1,75	2	20
2,00	3	20
2,50	3	25
3,00	3	30
3,50	3	35

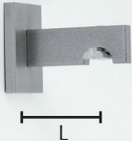
PRIMO double curtain rod		
Length	Handles	Slides
1,50	2	15+15
1,75	2	20+20
2,00	3	20+20
2,50	3	25+25
3,00	3	30+30
3,50	3	35+35

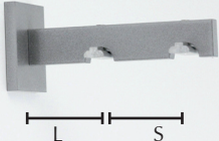
The price of the curtain rod set includes a slide with a clip and a standard end-piece.  
Curtain rods with a length of 300 and 350 cm are usually shipped joined in two parts.





Name No. - Type

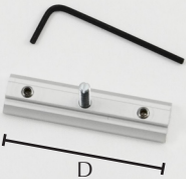
	<b>SINGLE BRACKET RAIL PRIMO</b>	
	rail Ø 20 mm	18202 - inox metallic (aluminium)
	L = 60, 120 mm	48202 - black (aluminium)
		68202 - white (aluminium)

	<b>DOUBLE BRACKET RAIL PRIMO / RAIL PRIMO</b>	
	rail Ø 20 mm	18224 - inox metallic (aluminium)
	L = 60, 120 mm	48224 - black (aluminium)
	S = 60 mm	68224 - white (aluminium)

	<b>STANDARD</b>	<b>END-PIECE CYLINDER PRIMO</b>	
		for rail Ø 20 mm	18210 - inox metallic (aluminium)
		D = 18 mm	48210 - black (aluminium)
			68210 - white (aluminium)

	<b>STANDARD</b>	<b>END-PIECE CUBE PRIMO</b>	
		for rail Ø 20 mm	18211 - inox metallic (aluminium)
		D = 25 mm	48211 - black (aluminium)
			68211 - white (aluminium)

	<b>BUCKLE WITH SLIDE FOR RAIL</b>	
	Packed in 50 pcs.	51507 - white

	<b>RAIL JOINT Ø 20 mm IN THE BRACKET</b>	
	rail Ø 20 mm and 30 mm	50524 - aluminium
	D = 60 mm	

	<b>PRIMO PROFILE Ø 20mm x 1 mb</b>	
	L = 150, 175, 200, 250 cm.	
	Maximum distance between handles is 140 cm.	

	<b>BRACKET FOR MOUNTING THE ROMAN ROLLER SHUTTER WITH RAIL Ø 20 mm</b>	
	rail Ø 20 mm	50530 - aluminium
	D = 60 mm	
	More information in section no. 8	

D - length, L - distance of the first profile from the wall / ceiling, S - distance between profiles