

SPECIFICATION

Range: **ARCHIMEDE**

Design: **Caimi Lab**

Codes: 5203-GA, 5203-BO, 5213-GA, 5213-BO, 5223-GA, 5223-BO, 5233/3-GA, 5233/3-BO, 5241/3-GA, 5241/3-BO, 5243/3-GA, 5243/3-BO, 5245/3-GA, 5245/3-BO, 5260-GA, 5260-BO, 5262, 5265-GA, 5265-BO, 5267-GA, 5268-BO, 5264-B, 5264-N, 5290, 5292, 5293, 5294, 5295, 5296-GA, 5296-BO, 5297-GA, 5297-BO, 5282-GA, 5282-BO, 5047-GA, 5047-BO, 5048-GA, 5248-BO, 5178, 4990/4, 4990/4-GM

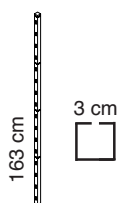
Description: modular partition screen system with a range of accessories that can be assembled to create straight or curved dividers at 15°, 30° and 45°.

UPRIGHTS

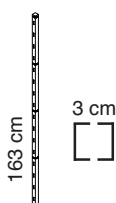
Codes: **5203-GA, 5203-BO, 5213-GA, 5213-BO, 5223-GA, 5223-BO**

Dimension: H 163 cm

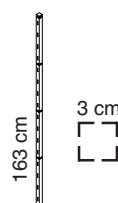
Description: uprights made of square 30 x 30 mm, 1.5 mm thick tube, with holes and seats on one or more sides, to insert crossbars and panels. Painted with matt white or silver grey epoxy-powder coating.



5203-GA, 5203-BO
upright 1-way



5213-GA, 5213-BO
upright 2-way



5223-GA, 5223-BO
upright 3-way

CROSSBARS

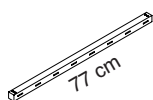
Codes: **5233/3-GA, 5233/3-BO, 5241/3-GA, 5241/3-BO, 5243/3-GA, 5243/3-BO, 5245/3-GA, 5245/3-BO**

Dimension: L 77 cm

Description: crossbar available straight or curved (15°, 30° or 45°) made of square 30 x 30 mm, 1.5 mm thick tube, with seats to insert panels and holes for the screws of the aluminium and steel expanders.

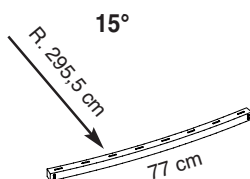
The crossbars are painted with matt white or silver grey epoxy-powder coating.

0°



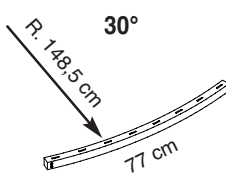
5233/3-GA
5233/3-BO

15°



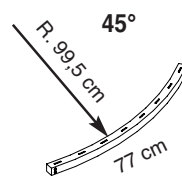
5245/3-GA
5245/3-BO

30°



5243/3-GA
5243/3-BO

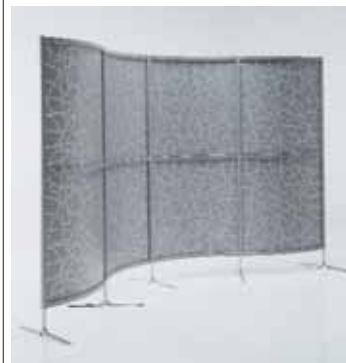
45°



5241/3-GA
5241/3-BO

De Projectinrichter

www.deprojectinrichter.com
088 - 650 12 34



FEET AND BASES

Code: **5290**

Dimension: H 2,5 cm

Description: single foot made in grey high-tech polymer with a zinc-plated steel insert and an adjustable jointed foot in grey high-tech polymer and zinc-plated steel. The foot comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.

Code: **5292**

Dimension: H 15,5 cm

Description: single foot made in polished cast aluminium, with adjustable jointed grey high-tech polymer and steel foot and two high-tech polymer adapters to couple the base to the upright.

The foot comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.

Code: **5293**

Dimension: H 15,5 cm - P 53 cm

Description: double base made in polished cast aluminium, with two adjustable jointed grey high-tech polymer and steel feet and two high-tech polymer adapters to couple the base to the upright.

The base comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



Code: **5295**

Dimension: H 15,5 cm (height include foot code 5292 or base code 5293)

Description: floor anchorage for foot code 5292 and base code 5293, made entirely in satin finish steel with two countersunk ø 6 mm holes for floor fastening.

Code: **4994/4, 4994/4-GM**

Dimension: H 5 cm

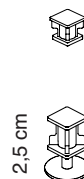
Description: set of 4 swivel casters, two with brakes and two without for base code 5293, made in black or metal grey high-tech polymer and steel. To be used only with: uprights H 163 cm, crossbars code 5233 and base code 5293.



4994/4



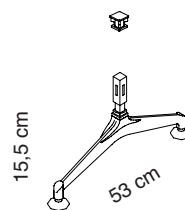
4994/4-GM



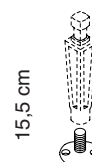
5290



5292



5293



5295



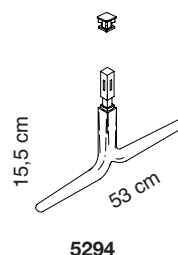
**4994/4
4994/4-GM**

Code: **5294**

Dimension: H 15,5 cm - P 53 cm

Description: flat double base made in polished cast aluminium, with two high-tech polymer adapters to couple the base to the upright.

The base comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



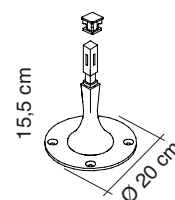
5294

Code: **5296-GA, 5296-BO**

Dimension: Ø 20 cm - H 15,5 cm

Description: floor anchoring base made in matt white or silver grey painted cast aluminium, attached using 4 x M8 screws to the round ø 200 mm, 6 mm thick silver grey or matt white painted steel base plate, with 4 countersunk ø 11.5 floor anchoring holes.

The base is fitted with two high-tech polymer adapters that couple the base to the upright and also comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



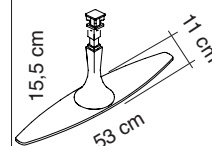
5296-GA, 5296-BO



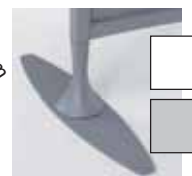
Code: **5297-GA, 5297-BO**

Dimension: H 15,5 cm - P 53 cm

Description: flat base made in silver grey or matt white painted cast aluminium, attached using 4 x M8 screws to the oval 110 mm x 530 mm, 6 mm thick matt white or silver grey painted steel base plate. The base is fitted with two high-tech polymer adapters that couple the base to the upright and also comes complete with top caps for the upright, 1 in grey high-tech polymer and 1 in transparent high-tech polymer.



5297-GA, 5297-BO



PANELS

Codes: **5260-GA, 5260-BO**

Dimension: 77 cm - H 77 cm

Description: pair of panels in 0.8 mm thick matt white or silver grey epoxy-powder coated micro-perforated steel sheet.

Codes: **5265-GA, 5265-BO**

Dimension: 77 cm - H 77 cm

Description: pair of panels in 0.8 mm thick matt white or silver grey epoxy-powder coated embossed steel sheet.

Codes: **5267-GA**

Dimension: 77 cm - H 77 cm

Description: pair of panels in 0.8 mm thick silver grey epoxy-powder coated steel sheet perforated with an arabesque pattern.

Codes: **5268-BO**

Dimension: 77 cm - H 77 cm

Description: pair of panels in 0.8 mm thick silver grey epoxy-powder coated steel sheet perforated with a flower pattern.

Code: **5264-B, 5264-N**

Dimension: 77 cm - H 77 cm

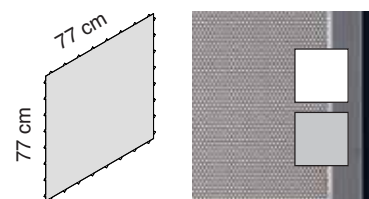
Description: couple of "BOLLE" panels made from cast PETG with 3D shape and black or white with screen-printing fabric effect

Code: **5262**

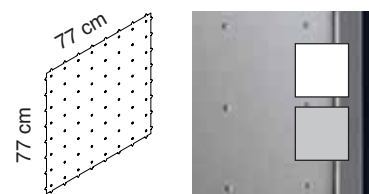
Dimension: 77 cm - H 77 cm

Description: pair of 2 mm thick transparent polycarbonate panels.

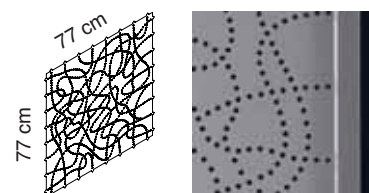
Fire resistance class 1



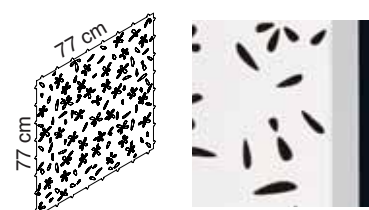
5260-GA, 5260-BO



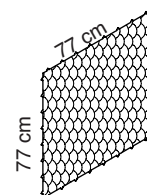
5265-GA, 5265-BO



5267-GA



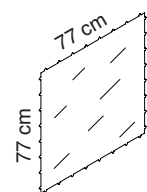
5267-GA



5264-B



5264-N



5262

Codes: **5282-GA, 5282-BO**

Description: pair of wall-mounting fittings, each consisting of a matt white or silver-grey epoxy-powder coated steel bracket folded to an L-shape with two holes for wall fastening, connected by a steel M10 screw to the steel and grey high-tech polymer insert that is placed inside the uprights



Codes: **5048-GA, 5048-BO**

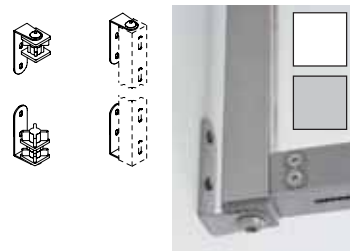
Description: set of 4 supports, 2 tension rods and 2 x 4 m cables to assemble the "Koala" communication systems. The 4 supports hook onto the top and bottom rails and are made of matt white or silver-grey epoxy-powder coated steel, each with a seat for the spherical head of the tension rods in chrome-plated metal which are, in turn, connected by 4 steel screws (two for the bottom element and two for the top element) to the flexible steel cable, fitted with a security lead seal on the terminal. Maximum capacity - 3 kg per side for the linear module (77 cm) with bases codes 5293, 5294, 5297-GA, 5297-BO).

Codes: **5047-GA, 5047-BO**

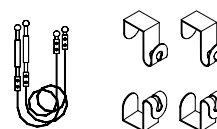
Description: set of 4 supports and 4 x 4 m cables to hold pictures. The 4 supports hook onto the top rail and are made of matt white or silver-grey epoxy-powder coated steel, each with a seat for the chrome-plated metal spherical head of the end support which is connected by 2 steel screws to the flexible steel cable, fitted with a security lead seal on the end. Maximum capacity - 3 kg per side for the linear module (77 cm) with bases codes 5293, 5294, 5297-GA, 5297-BO).

Code: **5178**

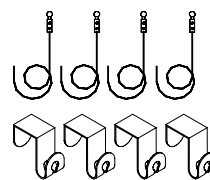
Description: pair of picture hanging hooks (for code 5047) made in chrome-plated metal; they are inserted in the cables (code 5047) and have a cable coupling lock system. Maximum capacity - 3 kg per side for the linear module (77 cm) with bases codes 5293, 5294, 5297-GA, 5297-BO).



5282-GA, 5282-BO



**5048-GA
5048-BO**



5047-GA, 5047-BO



5178