

# ARCHIMEDE 1948

# SI.1

### **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

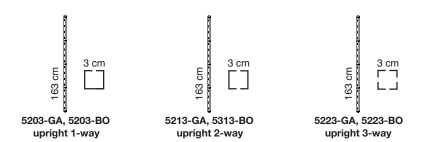
Description: modular partition screen system with a range of accessories that can be assembled to create straight or curved dividers at 15°, 30° and 45°.

#### **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.



#### CROSSBARS

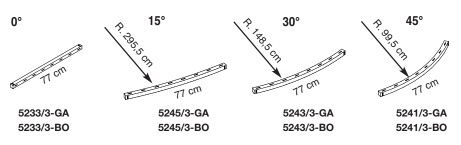
Codes: 5233/3-GA, 5233/3-BO, 5241/3-GA, 5241/3-BO, 5243/3-GA, 5243/3-BO,

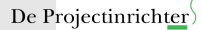
5245/3-GA, 5245/3-BO

Dimension: L 77 cm

Description: crossbar available straight or curved (15°,  $30^{\circ}$  or  $45^{\circ}$ ) made of square  $30 \times 30$  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.

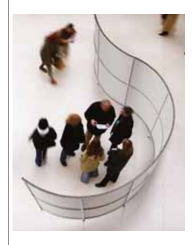




www.deprojectinrichter.com 088 - 650 12 34







Caimi Brevetti S.p.A. reserves, by its unappealable judgment, the right to modify without prior notice the building materials, the technical and aesthetic specifications, as well as the dimensions of the products in this technical sheet, where pictures are purely as an indication.

#### 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.

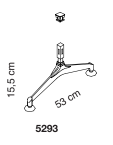


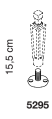


4994/4 4994/4-GM











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.



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

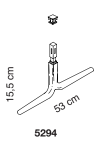
Dimension: Ø 20 cm - H 15,5 cm

Description: floor anchoring base made in matt white or silver grey painted cast aluminium, attached using  $4 \times M8$  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.



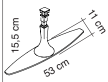
Dimension: H 15,5 cm - P 53 cm

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.





5296-GA, 5296-BO





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 coa-

ted 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 coa-

ted embossed steel sheet.

Codes: **5267-GA** 

Dimension: 77 cm - H 77 cm

 $\hbox{Description: pair of panels in 0.8 mm thick silver grey epoxy-powder coated steel sheet}\\$ 

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

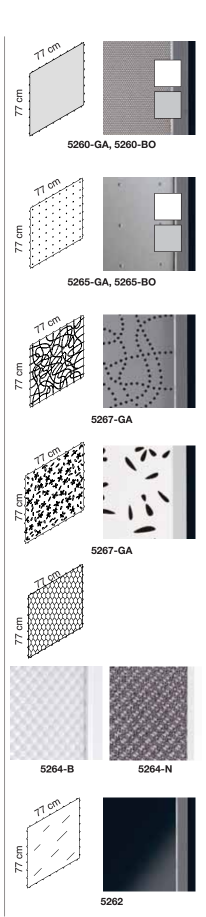
or white with screen-printing fabric effect

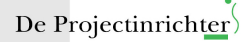
Code: **5262** 

Dimension: 77 cm - H 77 cm

Description: pair of 2 mm thick transparent polycarbonate panels.

Fire resistance class 1





## www.deprojectinrichter.com 088 - 650 12 34

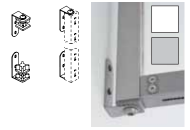
Codes: 5282-GA, 5282-BO

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).



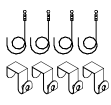
5282-GA, 5282-BO





5048-GA 5048-BO





5047-GA, 5047-BO



Codes: 5047-GA, 5047-BO

Description: set of 4 supports and 4  $\times$  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.