INTERIORS | BATTISTA DIVIDER

SPECIFICATION

Brand: BATTISTA

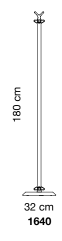
Design: Michele De Lucchi con Sezgin Aksu

Codes: 1640, 1641, 1642-B, 1642-AR

Code **1640**

Dimension: Ø 32 cm - H 180 cm

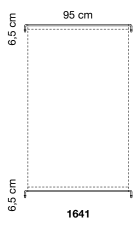
Description: stanchion with circular shaped silver grey epoxy-powder coated cast iron base, with a hollow centre, 320 mm in diameter fitted with floor protective pads. Silver grey epoxy-powder coated 32 mm diameter tubular steel stand, fastened to the base via M8 zinc-plated steel screws. Upper handle made from polished cast aluminium fastened to the stand by M8 zinc-plated steel screw. The upper and lower 4-way hooks used to insert the panel holder rods (code 1641) are made in chrome-plated folded steel.



Codes: 1641

Dimension: 95 cm - H 6,5 cm

Descrizption: the panel holder rails are inserted into the upright 4-way supports (code 1640) and can rotate freely inside, allowing them to be used at various angles. The upper rod is made from 12 mm diameter chrome-plated steel bar which is inserted into the upright supports and has two safety locks made of chrome-plated brass screwed into the ends to prevent accidental removal. The lower rod is made of a 12 mm diameter chrome-plated steel bar and is inserted in the upright supports in which it can move freely inside.















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.

Codes: 1642-B, 1642-AR

Dimension: 89 cm - H 167,5 cm

Description: Snowsound Fiber Textiles 1 bacteriostatic soundabsorbing sheet (BIOACTIVE polyester with silver ions with a permanent antimicrobial effect.

The fabric panel is folded and stitched along the sides; the top and bottom are sewn pocket style to insert the rods (code 1641).

Fabric: reaction to fire Italian Class 1, test executed according to UNI 8456 and UNI 9174 and Euroclass B-s2, d0 reaction to fire classification according to UNI EN 13501-1, executed following UNI EN ISO 11925-2 and UNI EN 13823.

BACTERIOSTATIC

Colors available:





1642-B

1642-AR

