

ACOUSTIC SCREEN SYSTEM
 gives great opportunities to shape
 the open office space.
 It is not only an acoustic barrier,
 but also gives an unique atmosphere.
 A wide range of colors allows you
 to create the right background
 and significantly contribute
 to the productivity of teamwork

S C R E E N S Y S T E M

TABLE OF CONTENTS

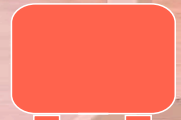
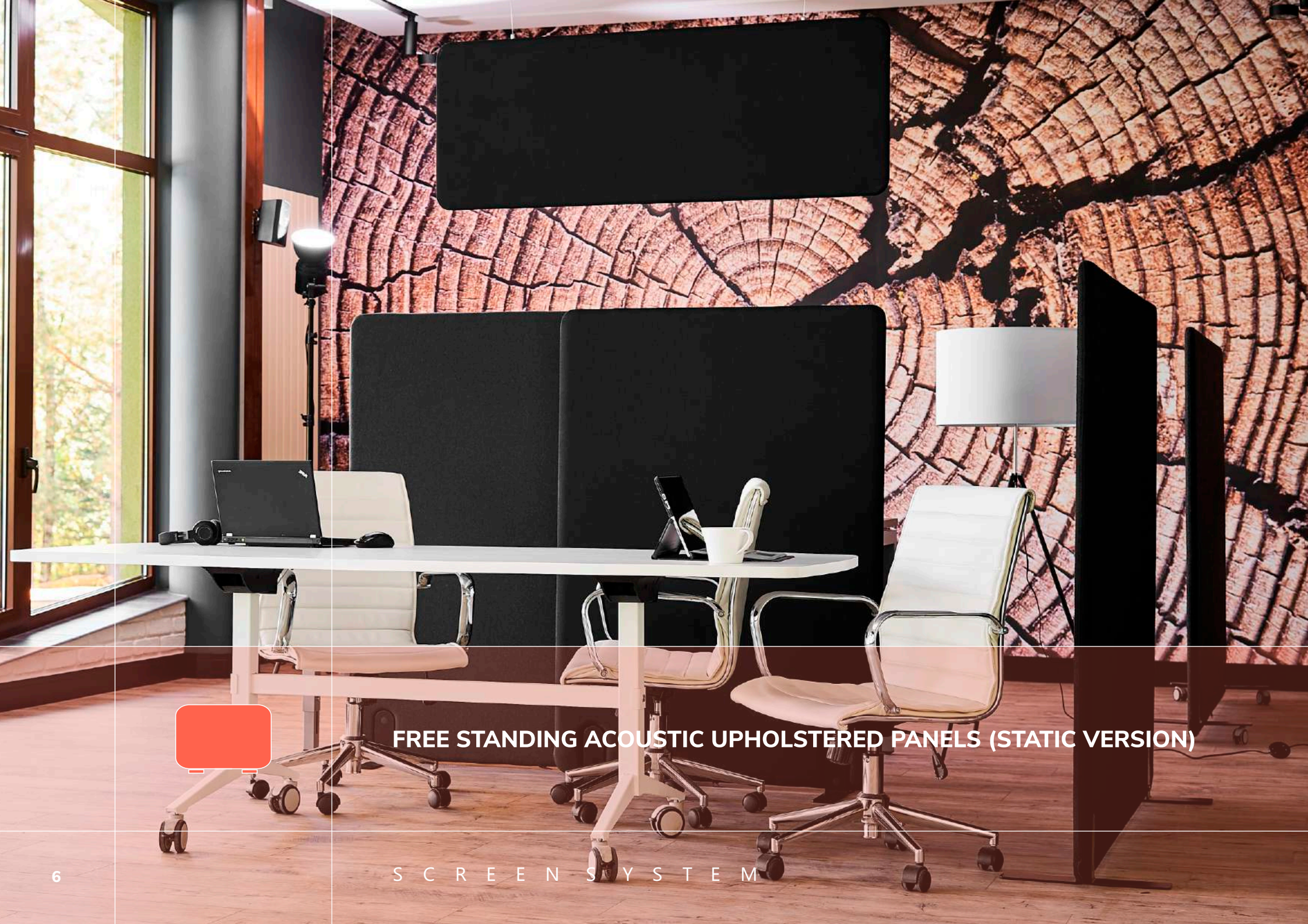
| | | | | | | | |
|--|--|---|--|--|---|--|--|
| | | DESK PARTITION UPHOLSTERED PANELS | | | TECHNICAL DETAILS DESK PARTITION UPHOLSTERED PANELS 22 | | |
| | | 4-5 | | | 12-13 | | |
| | | FREE STANDING ACOUSTIC PANELS (STATIC VERSION) | | | TECHNICAL DETAILS DESK PARTITION UPHOLSTERED PANELS 32 | | |
| | | 6-7 | | | 14-15 | | |
| | | FREE STANDING ACOUSTIC PANELS (MOBILE VERSION) | | | TECHNICAL DETAILS FREE STANDING ACOUSTIC PANELS | | |
| | | 8-9 | | | 16-17 | | |
| | | CROSS-SECTION | | | SPECIFICATIONS | | |
| | | 10-11 | | | 18-21 | | |



DESK PARTITION UPHOLSTERED PANELS

S C R E E N S Y S T E M





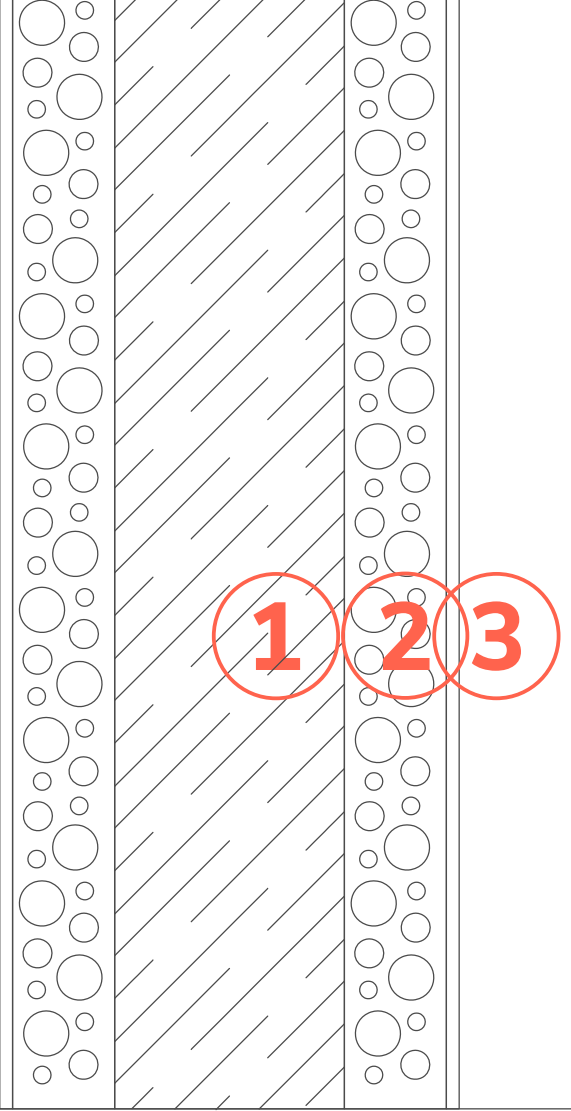
FREE STANDING ACOUSTIC UPHOLSTERED PANELS (STATIC VERSION)

S C R E E N S Y S T E M





CROSS-SECTION OF THE UPHOLSTERED ACOUSTIC PANEL



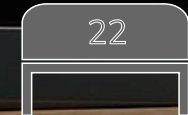
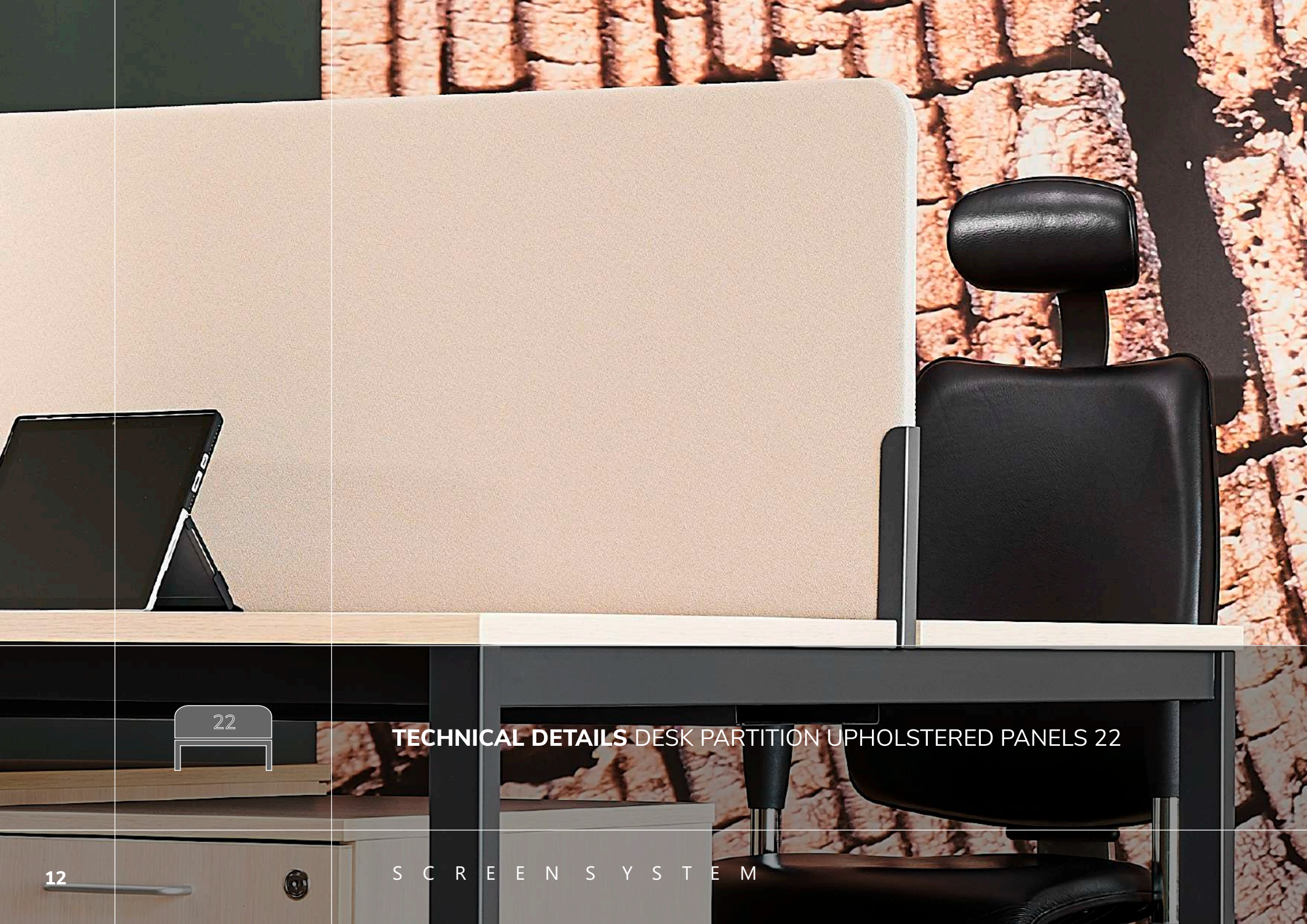
- 1. sound isolation section - hard partition (chipboard panel)
- 2. sound absorbing section (poliurethan foam)
- 3. Outside cover supporting inner layers (fabric upholstery)



FREE STANDING ACOUSTIC UPHOLSTERED PANELS (MOBILE VERSION)

S C R E E N S Y S T E M





TECHNICAL DETAILS DESK PARTITION UPHOLSTERED PANELS 22

S C R E E N S Y S T E M



height of the panel (total/above the desktop) - 51/45cm

chipboard panel 16 mm thick

both sides covered with poliurethan foam 3,5-4mm

ZIP fastener always on the bottom edge of panel

mounting brackets + bolts and screws

necessary for fastening to the top of the desk

included: 2pcs for 140cm length and 3pcs for the other sizes

available fabric: poliester

other dimentions available for request



32

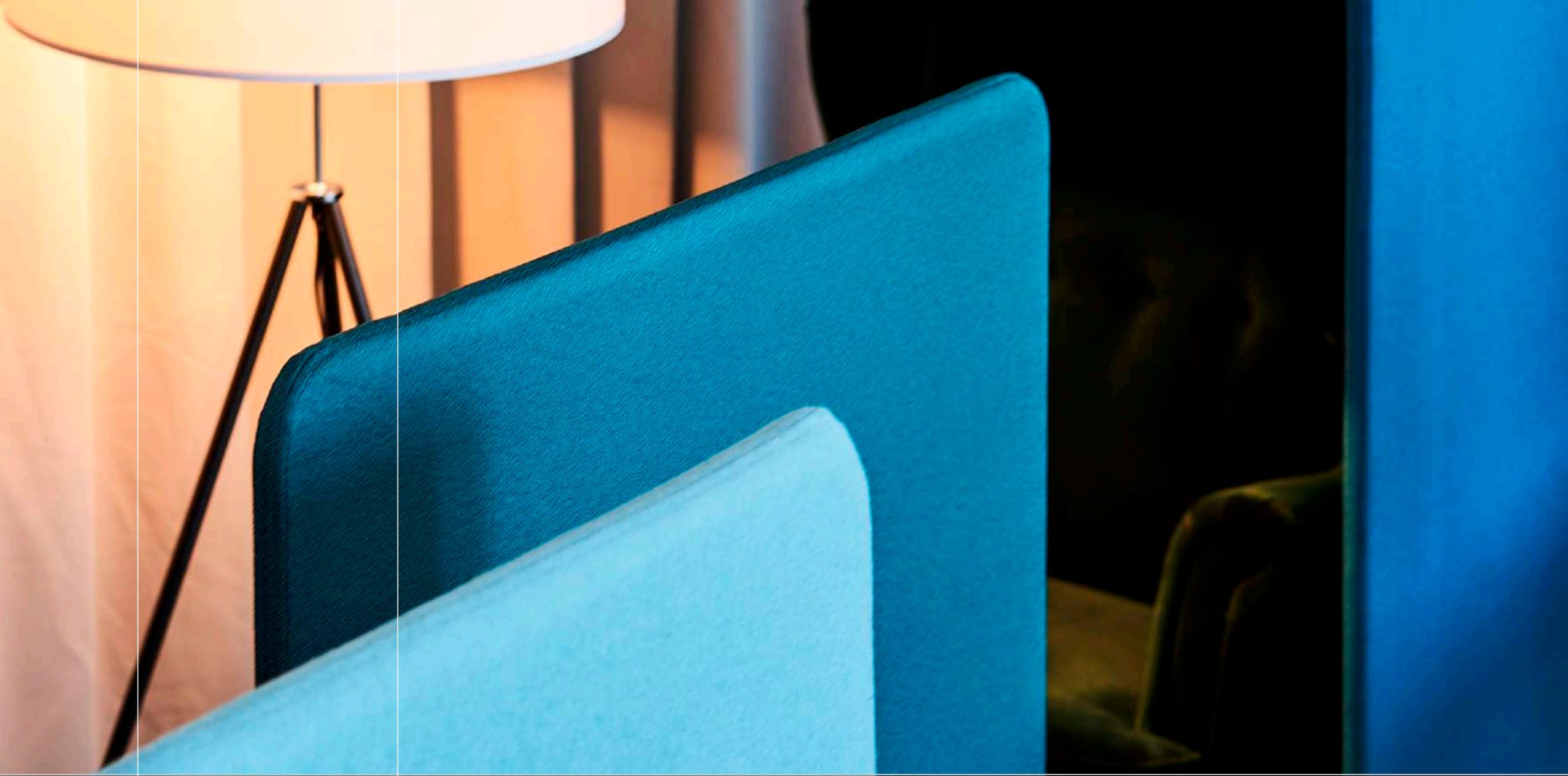
TECHNICAL DETAILS DESK PARTITION UPHOLSTERED PANELS 32

S C R E E N S Y S T E M

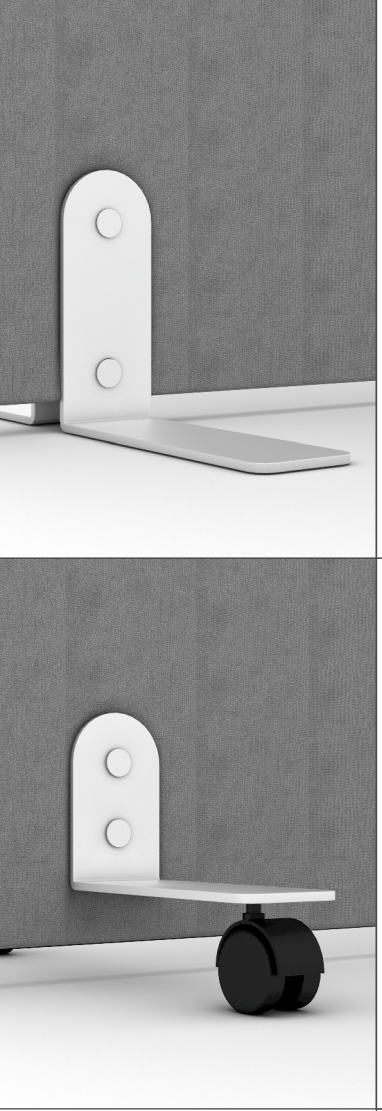


height of panels (total/above the desk top) - 60/53 cm
chipboard panel 16-18 mm thick
both sides covered with poliurethan foam 8mm thick
ZIP fastener, always on the bottom edge

mounting brackets + bolts and screws
necessary for fastening to the top of the desk
included: 2pcs for 140cm length and 3pcs for the other sizes
available fabric: poliester and wool
other dimintions for request







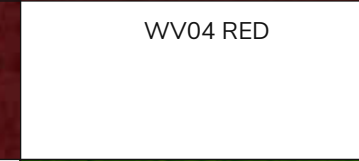


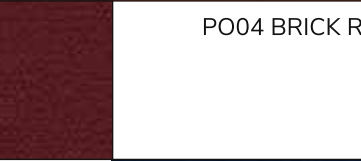







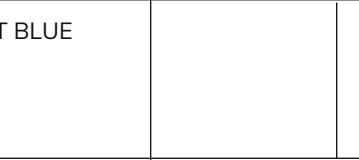


TECHNICAL DETAILS FREE STANDING ACOUSTIC PANELS



height of the panels: 120, 140, 160cm
width of the panels: 70, 80, 100, 120, 140, 160cm
chipboard panel 16-18mm thick
both sides covered with poliurethan foam
ZIP fastener always on the bottm edge of panel
to set free standing panel on the floor set of feets or foot on castors are necessary (see price list Đ separate item)
available fabrics: poliester wool
other dimation available for request

MATERIALS & COLORS

| | | | | | | | | | | | | | | | | | | | |
|--|---|---|--|---|---|---|---|---|---|---|---|--|--|--|--|---|--|--|--|
| | VOLVIT | <p>Composition: 88 % Wool, 12% Polyamide Weight: 400 g/m2, 560 g/linear meter Abrasion resistance: EN ISO 12947-2/ - 120.000 rubs Martindale Fastness to rubbing (pilling): EN ISO 105x12, 4 (7000 cycles)</p> | | | | <p>Flammability: BS EN 1021-1:2006 (cigarette), BS EN 1021-2:2006 (match) BS5852: Part 1:1979: Source 0 BS5852: Part 1:1979: Source 1- Colour fastness to light: EN ISO 105-B02 – 5-6 Colour fastness to rubbing: EN ISO 105x12, wet/dry, 4/5</p> | | | | | POLYESTER | <p>Composition: 100% Polyester. Non metallic dyestuffs Weight: 260g/m ±5% (440g/lin.m ±5%) Abrasion resistance: 5 year guarantee / 50,000 Martindale cycles (full details available) Fastness to rubbing (pilling): Wet: 4, Dry: 4 (ISO 105 - X12:2002)</p> | | | | <p>Flammability: BS EN 1021 - 1:2014 (cigarette) BS EN 1021 - 2:2014 (match) BS 7176:2007 Low Hazard, BS 476 Part 7 Class 1 BS EN 13501-1 Adhered Class B, s1, d0 BS EN 13501-1 Unadhered Class B, s1,d2 Fastness to light: 6 (ISO 105 - B02:2014)</p> | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | |
| | WV01 BEIGE LIGHT | WV02 ORANGE | WV03 BEIGE DARK | WV04 RED | WV07 GRAY | WV10 GREEN LIGHT | PO01 BEIGE | PO02 LIGHT GRAY | PO03 PISTACHIO | PO04 BRICK RED | PO05 RED | PO08 BLUE | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | |
| | WV08 BORDEAUX | WV09 OCHREOUS | WV11 GREEN DARK | WV12 ANTHRACITE/BROWN | WV15 ANTHRACITE | PO 06 BORDEAUX RED (BURGUNDY) | PO07 LIGHT BLUE | PO09 DARK BLUE | PO10 TURQUOISE | PO12 ANTRACITE GRAY | PO13 BLACK | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  | | | | | | | | | |
| | WV13 GRAY LIGHT | WV14 BLUE LIGHT | WV17 BLACK | WV18 ORANGE RUST | WV21 DARK BLUE | PO11 GRAY | PO14 DARK GREEN | PO15 BRIGHT BLUE | PO16 ASH GRAY | PO15 BRIGHT BLUE | | | | | | | | | |
| |  |  |  |  |  |  |  |  |  |  | | | | | | | | | |
| | WV19 FOREST GREEN | WV20 ASH GREY | WV21 DARK BLUE | WV21 DARK BLUE | WV21 DARK BLUE | PO16 ASH GRAY | PO16 ASH GRAY | PO16 ASH GRAY | PO16 ASH GRAY | PO16 ASH GRAY | | | | | | | | | |

SPECIFICATION

| DESK PARTITION UPHOLSTERED PANELS 22 | | | | DESK PARTITION UPHOLSTERED PANELS 32 | | | | FREE STANDING ACOUSTIC UPHOLSTERED PANELS | | | | | |
|--|--------------------|-----------|--------|--------------------------------------|-------------------|---------------------|-----------------|---|-----------------|---------------------|--------|---|---|
| INDEX | DIMENSIONS | FABRIC | | INDEX | DIMENSIONS | FABRIC | | INDEX | DIMENSIONS | FABRIC | INDEX | DIMENSIONS | FABRIC |
| PP7 | 700x510/450Hx22mm | polyester | | NA5370 | 700x600/530Hx32mm | polyester volvit | | NA1270 | 1200Hx700x32mm | polyester volvit | NA1414 | 1400Hx1400x32mm | polyester volvit |
| PP8 | 800x510/450Hx22mm | | NA5380 | 800x600/530Hx32mm | NA1280 | | 1200Hx800x32mm | NA1416 | 1400Hx1600x32mm | | | | |
| PP10 | 1000x510/450Hx22mm | | NA5310 | 1000x600/530Hx32mm | NA1210 | | 1200Hx1000x32mm | NA1670 | 1600Hx700x32mm | | | | |
| PP12 | 1200x510/450Hx22mm | | NA5312 | 1200x600/530Hx32mm | NA1212 | | 1200Hx1200x32mm | NA1680 | 1600Hx800x32mm | | | | |
| PP14 | 1400x510/450Hx22mm | | NA5314 | 1400x600/530Hx32mm | NA1214 | | 1200Hx1400x32mm | NA1610 | 1600Hx1000x32mm | | | | |
| PP16 | 1600x510/450Hx22mm | | NA5316 | 1600x600/530Hx32mm | NA1216 | | 1200Hx1600x32mm | NA1612 | 1600Hx1200x32mm | | | | |
| PP18 | 1800x510/450Hx22mm | | NA5318 | 1800x600/530Hx32mm | NA1470 | | 1400Hx700x32mm | NA1614 | 1600Hx1400x32mm | | | | |
| PP20 | 2000x510/450Hx22mm | | NA5320 | 2000x600/530Hx32mm | NA1480 | | 1400Hx800x32mm | NA1616 | 1600Hx1600x32mm | | | | |
| | | | | | | | NA1410 | 1400Hx1000x32mm | | | FSPSF | foots for free standing acoustic panels (2pcs) | Black (Z) White (W) Anthracite (A) Aluminium (L) |
| | | | | | | | NA1412 | 1400Hx1200x32mm | | | | | |
| <p>NOTICE: Desk panels include 2pcs brackets for lenght up to 140cm and 3pcs for 160cm and above. Free standing panels legs its separate index.</p> | | | | | | | | | | | FSPOC | foots on castors for free standing acoustic panels (2pcs) | |