



WORKBENCH Screen

Design by ARS

The WORKBENCH SCREENS give you your own private space even if you have a desk with adjustable height.

It is easy to place the screen on the already installed brackets, creating your desired place to work.

www.askiafurniture.ro

ASKIA



DAILY MAINTENANCE

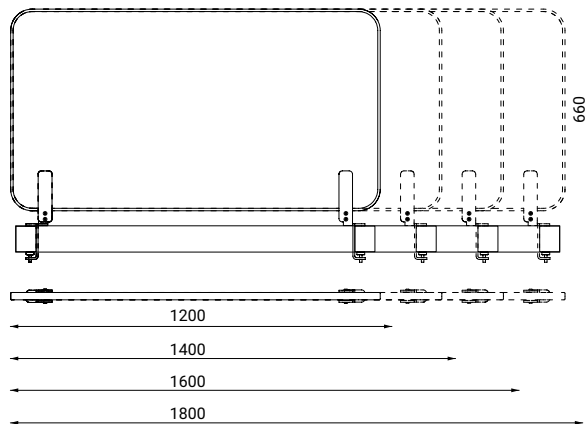
Use a damp cloth to clean the entire surface of the divider. Use a microfiber cloth when dry dusting. Use a light touch and do not rub the cloth forcibly over the surface. Always clean spills and water off with a clean dry cloth or paper towel.

LONG TERM MAINTENANCE

Avoid the use of scourers or bleaches. Use a humidifier. Use a hygrometer. Always move it with care.

SHIPPING

Flat pack.



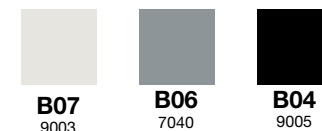
SCREEN STRUCTURE / BASE TYPE

Structure	Chipboard / Acoustic PET Felt / Thermoformed Acoustic PET Felt
Base type	Workbench Clamps

MATERIALS



BASE / ACCESORIES COLOURS



SCREEN COLOURS

- Polyester**
- Class A - Torino | A01 (9201)
 - Class A - Torino | A02 (9203)
 - Class A - Torino | A03 (9306)
 - Class A - Torino | A04 (9406)
 - Class A - Torino | A05 (9501)
 - Class A - Torino | A06 (9602)
 - Class A - Torino | A07 (9616)
 - Class A - Torino | A08 (9702)
 - Class A - Torino | A09 (9706)
 - Class A - Torino | A10 (9717)
 - Class A - Torino | A11 (9801)

- Polyester**
- Class A - Jet | A12 (1106)
 - Class A - Jet | A13 (3036)
 - Class A - Jet | A14 (4027)
 - Class A - Jet | A15 (6007)
 - Class A - Jet | A16 (6013)
 - Class A - Jet | A17 (6014)
 - Class A - Jet | A18 (7025)
 - Class A - Jet | A19 (7041)
 - Class A - Jet | A20 (8009)
 - Class A - Jet | A21 (9304)
 - Class A - Jet | A22 (9281)
 - Class A - Jet | A23 (9804)

- Polyester**
- Class A - One | A24 (1006)
 - Class A - One | A25 (3007)
 - Class A - One | A26 (4030)
 - Class A - One | A27 (4037)
 - Class A - One | A28 (4067)
 - Class A - One | A29 (4028)
 - Class A - One | A30 (8532)
 - Class A - One | A31 (7521)
 - Class A - One | A32 (7026)
 - Class A - One | A33 (6091)

- Wool**
- Class C - Lanee Melange | C01 (WM101)
 - Class C - Lanee Melange | C02 (WM103)
 - Class C - Lanee Melange | C03 (WM111)
 - Class C - Lanee Melange | C04 (WM112)
 - Class C - Lanee Melange | C05 (WM120)
 - Class C - Lanee Melange | C06 (WM125)
 - Class C - Lanee Melange | C07 (WM126)
 - Class C - Lanee Melange | C08 (WM132)
 - Class C - Lanee Melange | C09 (WM133)
 - Class C - Lanee Melange | C10 (WM139)
 - Class C - Lanee Melange | C11 (WM140)
 - Class C - Lanee Melange | C12 (WM142)

- Polyester**
- Class C - Aspect | C13 (WM101)
 - Class C - Aspect | C14 (WM103)
 - Class C - Aspect | C15 (WM111)
 - Class C - Aspect | C16 (WM112)
 - Class C - Aspect | C17 (WM120)
 - Class C - Aspect | C18 (WM125)
 - Class C - Aspect | C19 (WM126)
 - Class C - Aspect | C20 (WM132)
 - Class C - Aspect | C21 (WM133)
 - Class C - Aspect | C22 (WM139)

- Polyester**
- Class E - Synergy | E01 (WM101)
 - Class E - Synergy | E02 (WM103)
 - Class E - Synergy | E03 (WM111)
 - Class E - Synergy | E04 (WM112)
 - Class E - Synergy | E05 (WM120)
 - Class E - Synergy | E06 (WM125)
 - Class E - Synergy | E07 (WM126)
 - Class E - Synergy | E08 (WM132)
 - Class E - Synergy | E09 (WM133)
 - Class E - Synergy | E10 (WM139)