



CHIT-CHAT

Design by ARS

The CHIT-CHAT is a sound-absorbing hood that ensures more privacy for short calls or meetings.

Our hood is part of the acoustic collection, and it can be mounted either on any of our Kameleon acoustic pods or standing independent on the wall.

Manufactured from sound absorbing materials and with a laminated table top inside.

www.askiafurniture.ro

ASKIA



DAILY MAINTENANCE

Use a damp cloth to clean the entire surface of the textile. 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.

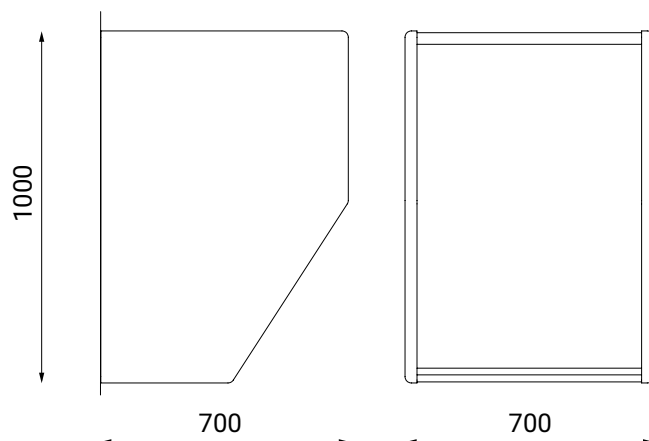
LONG TERM MAINTENANCE

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

SHIPPING

Flat pack.

DIMENSIONS



MATERIALS

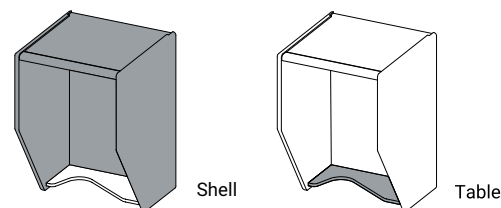


TABLE FINISHES



White
HPL

Black
HPL

SHELL TEXTILES

- 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)