

# Face

## Table screen

Design — Iiro Viljanen



---

The acoustic properties of the Face table screen muffle the sound world, making the space pleasant and calm. The inner material is recycled and allergy-tested polyester fibre. The set includes table and floor screens of different widths and heights with accessories.



---

**MATERIAL DESCRIPTION:**

**Table screens:** fully upholstered.

**Upholstery fabrics:** Cara, Cura Screen, Floyd Screen, Remix Screen or Soul Melange

The hoods are not machine washable - follow the cleaning instructions for fabrics.

**Panel brackets:** white or black painted metal

**Core:** dust-free, allergy-tested and sound-absorbing polyester fiber

**Screen thickness:** 4 cm

---

**PRODUCT CODE NUMBER:**

**706S06(Y)** = 60 x 65 cm

**706S07(Y)** = 70 x 65 cm

**706S08(Y)** = 80 x 65 cm

**706S10(Y)** = 100 x 65 cm

**706S12(Y)** = 120 x 65 cm

**706S14(Y)** = 140 x 65 cm

**706S16(Y)** = 160 x 65 cm

**706S18(Y)** = 180 x 65 cm

**706S20(Y)** = 200 x 65 cm

**708S06(Y)** = 60 x 80 cm

**708S07(Y)** = 70 x 80 cm

**708S08(Y)** = 80 x 80 cm

**708S10(Y)** = 100 x 80 cm

**708S12(Y)** = 120 x 80 cm

**708S14(Y)** = 140 x 80 cm

**708S16(Y)** = 160 x 80 cm

**708S18(Y)** = 180 x 80 cm

**708S20(Y)** = 200 x 80 cm

---

**FABRIC CONSUMPTION:**

**704** = 0.95 m

**706** = 1.45 m

---

**FEATURES:**

Screen allows mounting to desk front edge or above tabletop. Fixed and height adjustable brackets can be opted when mounted to front edge. Screen height from tabletop can be freely set with adjustable brackets.

**65 cm height screens:**

- Height from tabletop 40 cm / 50 cm when mounted to front edge

- Height 66 cm from tabletop when mounted above tabletop

**80 cm height screens:**

- Height from tabletop 55 cm / 65 cm when mounted to front edge

- Height 81 cm from tabletop when mounted above tabletop

---

**CARBON FOOTPRINT:**

**Face 706S16, PE:** 27.68 kg CO<sub>2</sub>e

**Face 706S16, PP:** 28.17 kg CO<sub>2</sub>e

**Face 706S08, PE:** 20.88 kg CO<sub>2</sub>e

**Face 706S08, PP:** 21.45 kg CO<sub>2</sub>e

Dimensional drawing:

