

DATA SHEET



NAME:

360° ACOUSTIC

DESCRIPTION:

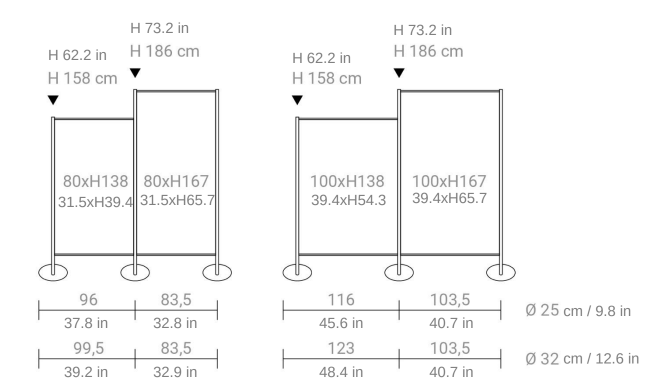
Modular separation system composed of sound-absorbing panels covered in Trevira CS or Tweed fabric, which can be inserted inside the uprights

APPLICATIONS:

Freestanding



DATA SHEET



DIMENSIONS:

• Composition: L **83,5 | 103,5** x H **158 | 186** cm

• Composition: L 32.9 | 40.7 x H 62.2 | 73.2 in

• Sound-absorbment panel: L 80 | 100 x H 138 | 167 x THK 4 cm

• Sound-absorbment panel: L 31.5 | 39.4 x H 54.3 | 65.7 x THK 1.6 in

NOTE: Panels may have differences in thickness due to the type of material

WEIGHT:

• **1,9** kg/m²



DATA SHEET

COMPOSITION:

- Support element composed of:
 - Disc base: Ø 25 | 32 cm x THK 6 mm / Ø 9.8 | 12.6 in x THK 0.23 in in oven-painted steel with epoxy powders in silver gray color, floor support felt included
 - Rotating panel tensioning system: Ø **3,2** x H **16,8** cm / Ø **1.25** x H **6.61** in with M10 threaded parts designed for fixing to the base of the tube, in anodized aluminum
 - Tubular profile: Ø **3,2** x H **137,5** | **165,3** cm / Ø **1.25** x H **54.1** | **65** in with M10 threaded parts prepared for fixing to the base and to the upper finishing element, in oven-painted steel with epoxy powders in silver gray color
- Upper finishing element: Ø external **3,2** x H **1,9** cm / Ø external **1.25** x H **0.75** in in oven-painted steel with epoxy powders in silver gray color
- Panel support elements:
- Transoms: Ø **0,4** x H **82** | **102** | **131** cm / Ø **0,16** x H **32.3** | **40.2** | **51.6** in in oven-painted steel with epoxy powders in silver gray color
- Other information:
 - Base also available in the wall-mounted version: 25 | 32 x 16 | 19 cm x THK 6 mm /
 9.8 | 12.6 x 6.3 | 7.5 x THK 2.4 in in oven-painted steel with epoxy powders in silver gray color, floor support felt included



DATA SHEET

PANEL COMPOSITION:

• Soul: sound absorbing material made of 100% recycled material, polyester fibers

Reaction to fire: B-s2, d0

Smoke class: F1

Certificate: Oekotex

• Finishes:

• Trevira CS - 100% polyester Reaction to fire: Class 1

Certificate: Oekotex

• Tweed - 75% wool, 25% polyamide

Reaction to fire: Class 1

RECYCLABILITY:

Recyclable material panel recyclable at the end of his life, without having to divide soul and finishing

MAINTENANCE:

Cleanable panel with specific detergents



DATA SHEET

CERTIFICATIONS:

• FIRE REACTION CLASS:

B-s2, d0



• CE MARK:

B-s1, d0



• GREEN LABELS:

GREENGUARD GREENGUARDGOLD

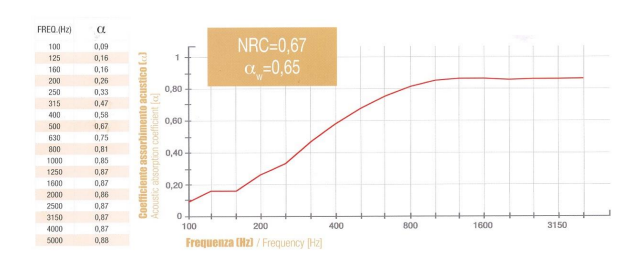




• SOUND ABSORPTION REPORT:

UNI EN ISO 354: 2003 UNI EN ISO 11654: 1998





TREVIRA CS 🔌 😂 🥒



TWEED A # 3

