IMPACT ACOUSTIC®

datasheet

GRAFO

Mobile Whiteboard



IMPACT ACOUSTIC AG, Bodenhof 4, 6014 Lucerne, Switzerland, 100221 technical changes, errors and colour variations are reserved

GRAFO Mobile Whiteboard

The simple, timeless design works almost anywhere. The white-boards are easy to connect.

Dimensions

Width: 1210mm Height: 1925mm Depth: 425mm

MATERIAL

Whiteboard: Sheet metal with whiteboard enamelling high-quality, scratch-

resistant, smooth, white enamelled surface, can be written on with dry, wipeable board markers, resistant to scratching, fire, bacteria, chemicals and acid-resistant, insensitive to hars

cleaning agents, magnetic

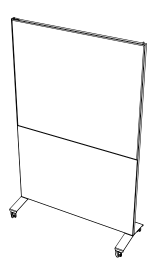
Frame: Steel RAL 9005 matt

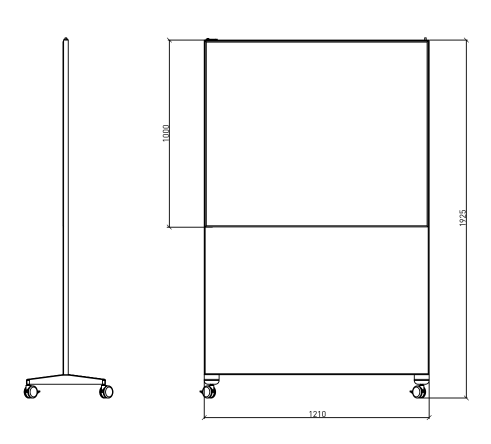
Absorber: on the back and underneath the whiteboard

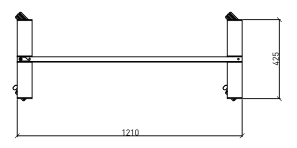
Archisonic 24mm colour according to collection

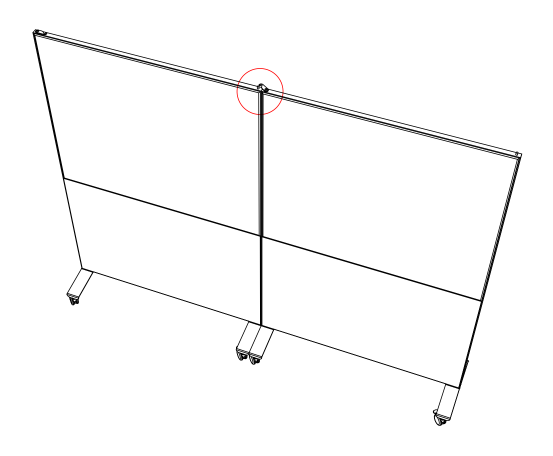
well suited as a pinboard

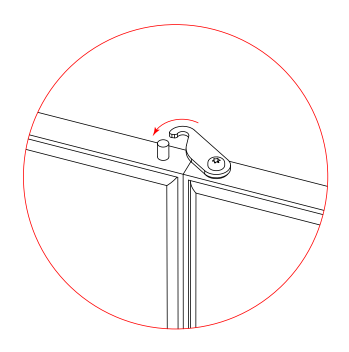
Castors: 4 swivel castors, two of which are lockable











JATA SHEET



ARCHISONIC® is a high-performancesustainable acoustic absorber made from upcyled plastic bottles which is Cradle to Cradle certified and LEED accredited.

ARCHISONIC® is manufactured at the highest quality standards, yet slight color and surface deviations caused by the high degree of recycled fiber are an inevitable part of the product characteristics and do not claim warranty services.

Material varies in colour when shown in monitor or in print. Please request a material sample to verify colours.

QUIET NEUTRALS













WARM NEUTRALS













LIVING GREENS









SOOTHING PASTELS













ELEGANT DARKS











ENERGETIC BRIGHTS













PRIMARY PLAY











key data

DIMENSIONS

ARCHISONIC® 24 mm 1800 x 2400 x 24 mm (70" x 94" x 0.94") ARCHISONIC® 12 mm 1200 x 2800 x 12 mm (47" x 10" x 0.47")

COMPOSITION

100% PET (min. 60% post-consumer)

FIRE TEST

DIN EN 13501-1 B-s1, d0 ASTM E-84 Class A

VOC EMISSION

CDPH 01350 Pass

ISO 16000 (CDPH/EHLB/Standard Method V1.2.)

EN 16516

COLOUR FASTENESS

EN ISO 105-B02, A1 Grade 6

SOUND ABSORPTION

DIN ISO 11654

24 mm aw 0.55 (no airgap)

aw 0.65 (50 mm / 2" air gap) aw 0.90 (100 mm / 4" air gap) aw 0.95 (200 mm / 8" air gap) aw 0.95 (300 mm / 11" air gap)

12 mm aw 0.30 (no air gap)

MATERIAL REUTILISATION

ARCHISONIC® 24 mm 88 plastic bottles/m² ARCHISONIC® 12 mm 53 plastic bottles/m²

ENVIRONMENTAL

Cradle to Cradle Certified™

Product qualifies for LEED v4 specifications on VOC emissions in LEED EQ credit (Low-emitting products)

SUPPORTED BY

Climate KIC

