# Technical data sheet



# wedi Sanoasa benches 1 – 3

• Tileable benches in three different shapes



## General product description

wedi Sanoasa benches are prefabricated in the factory, and suitable for individual tiling. Custom designs are also possible.

# **Applications**

Showers or wet rooms / areas with private and commercial use indoors, with direct contact with process and cleaning water.

# **Product properties**

- Watertight
- Stable
- Lightweight
- Available in the widths 90 and 120 cm
- Three different edge finishes to choose from
- Width and depth can be shortened
- Can be combined with the attachment element Fundo Riolito Discreto

# Surface requirements, laying

The base must be sufficiently load bearing and even.

# Processing

You can find information on processing in the assembly instructions (see www.wedi.eu).

# ...wedi®

# Technical data sheet

# Technical properties Sanoasa benches 1 – 3

Sanoasa bench 1, straight, $900 \times 380 \times 454$ mm (Width x Depth x Height)	9.3 Kg
Sanoasa bench 1, straight, 1200 × 380 × 454 mm (Width x Depth x Height)	10.4 Kg
Sanoasa bench 2, angled, 900 × 380 × 454 mm (Width x Depth x Height)	9.3 Kg
Sanoasa bench 2, angled, 1200 × 380 × 454 mm (Width x Depth x Height)	10.4 Kg
Sanoasa bench 3, rounded, $900 \times 380 \times 454$ mm (Width x Depth x Height)	9.3 Kg
Sanoasa bench 3, rounded, 1200 × 380 × 454 mm (Width x Depth x Height)	10.4 Kg
Maximum load	250 Kg

# Sanoasa benches 1 – 3 · 09-2016 Subject to technical changes, errors excepted.

# Technical data sheet



# Technical properties of raw foam building board systems

CO<sup>2</sup>-foamed, extruded polystyrene rigid foam with closed cell structure and flame-retardant additive. The polystyrene rigid foam is HCFC and CFC-free.

Long-term compressive strength (50 years) ≤ 2% compression EN 1606	0.08 N/mm <sup>2</sup>
Compressive resistance or compressive strength at 10% compression EN 826	0.25 N/mm <sup>2</sup>
Associated module of elasticity EN 826	10-18 N/mm²
Thermal conductivity EN 13164	0.036 W/mK
Tensile strength EN 1607	0.45 N/mm²
Shearing resistance EN 12090	0.2 N/mm <sup>2</sup>
Shear modulus EN 12090	7 N/mm²
Bulk density EN 1602	32 kg/m³
Resistance to water vapour diffusion (µ) EN 12086	100
Water absorption under long-term immersion EN 12087	≤ 1.5 % by vol.
Capillary action	0
Linear coefficient of thermal expansion	0.07 mm/mK
Temperature limits	-50°C / +75°C
Fire behaviour EN 13501	E
Carbon dioxide propellant GWP value	1

# Packing

Bench element, carrier element and 2 pre-cut BA 6 side support panels

# Storage

The products should be protected from direct sunlight and moisture.