

PSS Blocks & Wedges Set 3

PSS Blocks & Wedges Set 3 is a wedges and blocks stabilisation set consisting of 12 elements (wedges and support blocks).

The set is made from polyethylene (from recycled source) and is designed for stabilisation tasks, offering a non-slip surface structure and resistance to water and operational contaminants.

KEY FEATURES

- Made from recycled polyethylene
- Floats on water
- Does not absorb water or other substances
- Operating temperature range: -30°C to +60°C
- Resistant to water, petroleum-based materials and operating fluids
- Surface structure helps ensure elements do not slip
- Longer service life vs wood
- No splinters and does not split
- Stackable
- Load resistance: approx. 100 kg/cm²
- Non-conductive (does not conduct electric current)

ITEM SPECIFICATIONS:

- Step wedge: 8 kg | H 270 mm | L 750 mm | W 150/95 mm
- Small wedge: 0.6 kg | H 75 mm | L 230 mm | W 75 mm
- Large wedge: 1.2 kg | H 75 mm | L 230 mm | W 150 mm
- Low block: 1 kg | H 25 mm | L 230 mm | W 230 mm
- Medium block: 2 kg | H 50 mm | L 230 mm | W 230 mm
- High block: 3 kg | H 75 mm | L 230 mm | W 230 mm

Material: Polyethylene (from recycled source)

TECHNICAL DATA

Set contents (quantity):

- 2 × step wedge
- 2 × small wedge
- 2 × large wedge
- 2 × low block
- 2 × medium block
- 2 × high block



PRIMARY APPLICATIONS

- Vehicle stabilisation
- Levelling and supporting using wedges and blocks
- Use in wet/contaminated environments (water, petroleum-based materials, operating fluids)
- Stackable stabilisation build-ups and positioning

PSS Blocks & Wedges Set 3

PRODUCT-MARKET INSIGHT

The PSS Blocks & Wedges Set 3 is designed for advanced stabilisation scenarios requiring greater height, adaptability and load control. The inclusion of step wedges alongside standard blocks enables precise levelling and progressive stabilisation in complex rescue situations. Combined with high resistance to environmental factors and consistent load-bearing performance, it provides a comprehensive solution for rescue teams operating in demanding and variable conditions where flexibility and control are critical.