



Lifting sail

A useful aid for heavy lifting of snow, insulation, ballast etc. Sail dimensions are 5.8 x 5.8 m.

The lifting sail is dimensioned for heavy lifting and can lift weights of up to 2500 kg. It should be used as an aid for moving snow, insulation, ballast etc. No sharp objects with sharp corners may be lifted in the sail. Before lifting, a visual inspection of the sail must be done. If you see any damage at all, you must return the sail to the NSS Sweden´ rental agent for transport back to the Service Centre. The lessee must make their own checks on lifting equipment before every lift.

Lifting sail

Technical description

Size 5.8 x 5.8 m

Colour: Orange

Basic fabric: Polyester 1100 dtex

Total weight: 850 g/m²

Tear strength: 800/700n, Din 53356

Tensile strength: 100N/5 cm, Din 53354

Adhesion: 100N/5 cm

Temperature resistance: -35° C till +70° C

Coating: PVC, EU approved

Sling

Technical description

Material: Polypropylene (pp film) 3 ply, UV stabilised

Grade: Split fibre

Colour: Blue

Weight: 0.91 (180 g/m)

Melting point: 165° C

Elongation at failure: 30 %

Dimension: 20 mm

Failure loading: 52.7 kN