



ref. 99065118

LIFTING CUSHION HLB 6 - 12 BAR

HOGE DRUK HEFKUSSENS

Max working pressure: 12 bar

Max. lifting capacity at 12 bar: 55 kN (5.6 tons)

Max inflation height: 141 mm

Thickness including profile: 22 mm

DESCRIPTION

High pressure lifting cushion, 12 bar. Designed for optimum safety and control when lifting heavy objects. Offers 50% more lifting capacity: get more power from your lifting cushion or use a smaller, lighter model to get the job done.

TECHNICAL SPECIFICATIONS

- Centre markings on all sides for placing a smaller cushion on a larger model.
- Anti-slip surface with interlocking profile for maximum contact area and optimum stability.
- Reflective markings for optimum visibility in the dark.
- Integrated dust cap on air inlet.
- Visual display of inflation height, technical data and safety warnings on the cushion.

- Max working pressure: 12 bar
- Max. lifting capacity at 12 bar: 55 kN (5.6 tons)
- Max inflation height: 141 mm
- Thickness including profile: 22 mm
- Air volume at 12 bar: 26.4 litres
- Water content: 2.2 litres
- Bursting pressure: 48 bar
- Material: rubber reinforced with 3 layers of aramid fibre (Kevlar)
- Weight: 1.6 kg
- Dimensions: 285 x 245 x 22 mm
- Standard EN-13731: yes

ACCESSORIES

required

Vanassche Firefighting Engineering

Brugsesteenweg 8
B-8531 Harelbeke
+32 (0) 56 710 130
info@vanassche-fire.be
BE 0415.345.684
RPR Gent - Afdeling Kortrijk
vanassche-fire.be

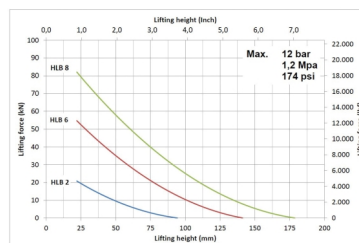
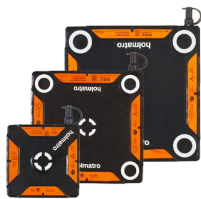
Vanassche Services

Brugsestraat 153
B-8531 Harelbeke
+32 (0) 56 738 188
services@vanassche-fire.be
BE 0473.397.315
RPR Gent - Afdeling Kortrijk
vanassche-fire.be

- 99063965: Operation HDC 12
- 99063969: Shut-off hose 12 bar 0.3m
- 99063964: Pressure reducer
- 99065128: Air hose AH 5 Y
- 99065127: Air hose AH 5 B
- 99063966: Air hose AH 5 O
- 99063967: Air hose AH 10 B
- 99065131: Air hose AH 10 Y
- 99065130: Air hose AH 10 O

Optional

- AAS 12 air adapter kit
- 99071183: air control kit ACP 12
- 99014355: Compressed air bottle coupling 300 bar



Vanassche Firefighting Engineering

Brugsesteenweg 8
 B-8531 Harelbeke
 +32 (0) 56 710 130
 info@vanassche-fire.be
 BE 0415.345.684
 RPR Gent - Afdeling Kortrijk
 vanassche-fire.be

Vanassche Services

Brugsestraat 153
 B-8531 Harelbeke
 +32 (0) 56 738 188
 services@vanassche-fire.be
 BE 0473.397.315
 RPR Gent - Afdeling Kortrijk
 vanassche-fire.be