DATASHEET



Lifting bag with 8 bar

https://ehle-hd.com/en/product/lifting-bags/



The **Lifting bag with 8 bar** are made of high quality rubber, reinforced with Kevlar insert, thus they are versatile and serve for lifting heavy loads. The basic version consists of five types with lifting capacity from 3 to 30 tons.

The lifting bags are used as a necessary aid in natural disasters, car or railroad accidents, as well as in the alignment of heavy components, lifting of all types of vehicles and tire changing. They are also used in many other industries: firefighting, defense, installation and renovation of water, gas and oil pipelines, in quarries for splitting stone blocks, at airports, etc.

Features

- for lifting heavy loads and vehicles
- with 8 bar operating overpressure
- for aligning heavy components during assembly
- for special applications, such as splitting stone blocks and much more
- weather and temperature resistant (in the temperature range from -30°C to 80°C)
- easy handling and quick use
- filling via standard air couplings



page 1

DATASHEET



Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2003400	Lifting bag 230x230 - 3t	lifting force : 3 tons lifting height : 120 mm slide-in height : 27 mm operating pressure : 8,0 bar (116 psi) bursting pressure : 75 bar (1088 psi)	230 × 230 × 26 mm 1.50
	2003401	Lifting bag 300x300 - 6t	lifting force : 6 tons lifting height : 160 mm slide-in height : 27 mm operating pressure : 8,0 bar (116 psi) bursting pressure : 64 bar (928 psi)	300 × 300 × 26 mm 2.40
	2003404	Lifting bag 390x390 - 10t	lifting force : 10 tons lifting height : 210 mm slide-in height : 27 mm operating pressure : 8,0 bar (116 psi) bursting pressure : 57 bar (826 psi)	390 × 390 × 26 mm 4.30
	2003406	Lifting bag 530x530 - 20t	lifting force : 20 tons lifting height : 300 mm slide-in height : 27 mm operating pressure : 8,0 bar (116 psi) bursting pressure : 45 bar (652 psi)	530 × 530 × 26 mm 7.60
	2003408	Lifting bag 640x640 - 30t	lifting force : 30 tons lifting height : 350 mm slide-in height : 27 mm operating pressure : 8,0 bar (116 psi) bursting pressure : 36 bar (522 psi)	640 × 640 × 26 mm 11.2



f 🛅 🖸

Ehle-HD Entwicklungs- und Vertriebsgesellschaft mbH Gewerbestraße 2 D-04827 Machern OT Gerichshain Telefon: +49 (0) 34 292 . 654 - 20 Telefax: +49 (0) 34 292 . 654 - 21 Email: service@ehle-hd.com