Vetter | Data Sheet | Rescue | Mini Lifting Bags



Mini Lifting Bags

Art.-Nr. 1314002600

The proven standard worldwide. Thanks to their low insertion height, our pneumatic mini lifting bags enable you to free injured persons quickly and smoothly. Lift even heaviest loads in a single smooth movement! Vetter's mini lifting bags demonstrate their versatility on the job: use them to lift, push, press, prise or split as the situation demands - safely and reliably even on difficult inclines. The optimised surface profile on Vetter's mini lifting bags masters even slippery surfaces such as sand or grass without any problems. The special safety coupling prevents unwanted disengagement of the hose from the pneumatic lifting bag. Rectangular shaped lifting bags: proven rescue tools for use in operations Rectangular shaped lifting bags offer several practical advantages. With their low insertion height, they fit into the narrowest of cracks and gaps. With their rectangular shape, they can be pushed especially far into narrow openings. Also, if you need a large contact area, rectangular shaped lifting bags are your first choice. For example, you can safely and efficiently raise a truck frame with a rectangular shaped lifting bag due to its special shape.

Date: 03.10.2024, subject to technical changes and errors.

Vetter | Data Sheet | Rescue | Mini Lifting Bags

Technical Data

Length [mm]:	620
Width [mm]:	520
Weight [kg]:	7.2
burst pressure [psi]:	116
Test pressure [psi]:	203,05
burst pressure [psi]:	464
Air requirement at working pressure [I]:	296,1
max. lifting height [inch]:	12,05
max. lifting capacity [t]:	24

Date: **03.10.2024**, subject to technical changes and errors.