



Benzenberg & Zemke GmbH
Mintarder Weg 49
D-45219 Essen

Tel. 02054-970617
Fax. 02054-85857

beratung@benzenberg-zemke.de
www.benzenberg-zemke.de

silod-descent equipment: liftheight 15 m

The Silo- descent equipment **type 6-1600H** is mobile applicable and is attached to a tripod with rope storage drum and cranks for use by hand. The ability for dismantling and the limited liftheight up to 15m make this descent equipment useful for multiple changing workplaces.



technical data:

tripod
two rope - drive pulley
WTW 500
rope storage drum with:
steel rope
crossing rolls
shut-off chain

external dimensions in work position:

diameter: 1600 mm
H – 2425 mm

External dimensions t ransport size:

tripod:
B = 300 mm
H = 1.500 mm
H = 300 mm

engine block:
B = 350 mm
L = 1.000 mm
H = 300 mm

liftheight : 15 m
speed: 0,2 m/sec.
powered: two crank use by hand
pay load: 1.500 N (150 kg)
weight engine block: 87 kg
weight tripod: 30,5 kg

order no.: 6-16 00 H

For the the second equipment from the typ 6-1600 H please exchange the "H" in "S".



small silo-descent equipment

inspection certificate: Bau 98013

The small silo-descent equipment which is attached to a transportable tripod is useful for narrow or often changing workplaces. In the dismantled mode it can be transported to demanded workplaces. To descent down to a depth of 25m and 50 m.