

Rescue teams all over the world are replacing their lifting equipment with the NTbags, as their unmatched performance, rapid and easy deployment make them capable to handle normal incidents fast but more importantly beat an situation that may otherwise escalate to a disaster. Beat the unexpected by changing the way you, and your department look at lifting and confined space rescue.

NT-series have become the standard in lifting and creating space between structures, as they provide the answer to the limitations and drawbacks of conventional high and low pressure bags you face with your current lifting tools. High performance but easy to deploy you will use them every change you get.

Unparalleled performance: a lifting capacity that is over 600% more then your current bags at full height

True connect ability: to reach almost any desired height

Rapid and easy deployment: with total control

True versatility: tremendous lifting height, stability and the ability to lift pointed loads

Maximum safety: highest safety factor and the ability to be repaired after a puncture

Multi purpose: the best features of both traditional low and high-pressure bags in one system

Low operation costs: do the same with half the amount of bags

Professional training: professional training cd-rom to help you to utilize them best

Point loading: point load plate can be used for lifting pointed objects



Grip handles: to easily carry and position the bag



Round form: no stress points, so less risk



Connectable: to reach desired height with the use of connectors

Super strong aramid fibers: 7x stronger than steel fibers

Hard cover: lift stable due to flat surface

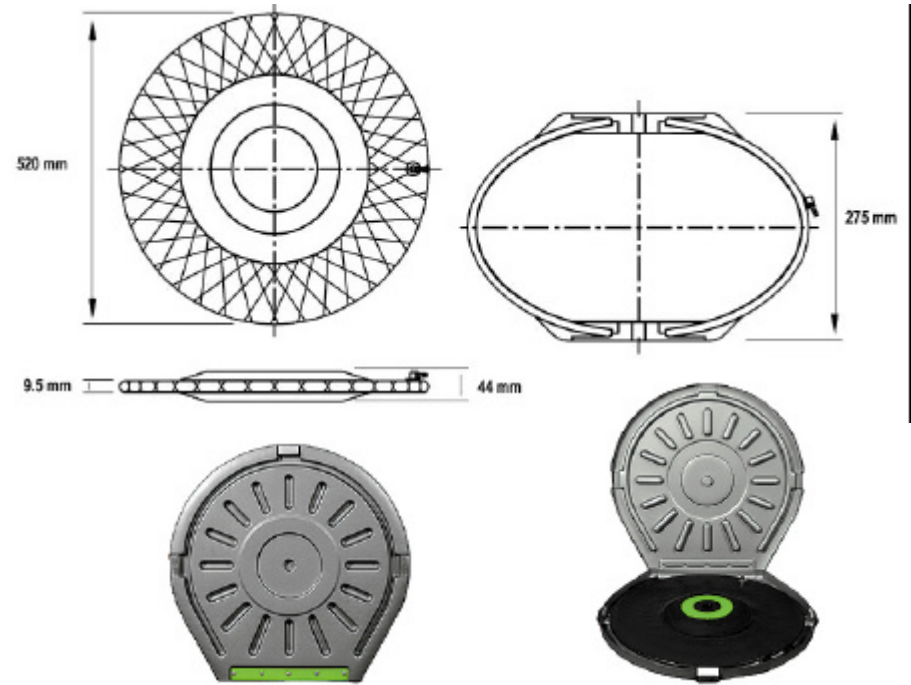


Facts NTbags:
 23 tons lifting capacity
 Easily lift up to 275 mm height
 Lift directly on pointed surfaces
 Minimum insertion height
 Connectable for stable lifting
 Low weight
 > 4:1 safety

All needed variants: 23, 58, and 132 tons

Technical specifications NT2

Model	NT2
Max. Lifting Capacity	23 ton
Min. Lifting Capacity	4 ton
Weight	8 kg
Lifting Height	n x 275 mm (n = Number of stacked bags)
Min. height centre (b)	45 mm
Min. height edge (a)	10 mm
Min. Diameter inflated	405 mm
Max. Diameter deflated	520 mm
Working Pressure	10 Bar
Safety Factor	>4
Water Volume	22 ltr
Max. Air Volume	242 ltr at 10 Bar
RWTÜV 44	ZU 481/1



DS015K01

RESQTEC
zumro

RESQTEC® is a registered trademark

© RESQTEC® 2007
Technical modifications reserved

RESQTEC Zumro B.V.
Meer en Duin 82
2163 HC, Lisse
the Netherlands

T: +31 (0)252 419002
F: +31 (0)252 411794
E: info@resqtec.com
I: www.resqtec.com