Rescue paths

drowning or sinking.

Providing sure footing on all surfaces.

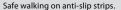
- > Ready for application in seconds

The convenient anti-slip strips provide your team with a firm grip to safely rescue people who are

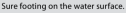
Flexibly expendable
 Anti-slip surface

Always retain sure footing – even on unstable ground! With Vetter rescue paths, your team can walk safely across stretches of water, ice, moorland and bog. The rescue paths require very little compressed air and are ready to deploy in seconds. The three standard lengths of 6, 10 and 15 metres (19.2 ft., 32 ft. and 48 ft.) can be connected, so you will be prepared for any emergency scenario.











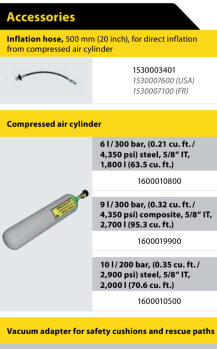
Rescue path for emergency rescue at sea

Technical data

Rescue paths with anti-slip strips	Ext. dimensions (L x W x H) cm / inch	Air requirement, at 0.5 bar (7.25 psi) litres / cu. ft.	Inflating time, approx. sec.	Folded size (L x W x H) cm/inch	Weight, approx. kg/lbs
6 m	600 x 140 x 10	1,321	18	165 x 35 x 25	28.3
1530008502	236 x 55 x 4	47		65 x 14 x 10	62.5
10 m	1,000 x 140 x 10	2,196	30	165 x 45 x 30	45.4
1530008602	394 x 55 x 4	78		65 x 18 x 12	100
15 m	1,500 x 140 x 10	3,360	45	165 x 60 x 45	67.5
1530008702	591 x 55 x 4	<i>119</i>		65 x 24 x 18	149

Rescue paths: Working pressure: 0.5 bar (7.25 psi)

Test pressure: 0.65 bar (9.4 psi)



Attach quick action coupling to air source, the pressure should be between 4 and 6 bar (58 and 87 psi).



1600016300

Load capacity approx. 95 kg/m² (19.54 lbs/sq. ft.)

You need a special length? No problem! Just let us know and we will produce it for you.



- Rescuing people who are drowning or who have fallen through ice
- Rescue missions on unstable ground
- Traversing stretches of water or boggy ground
- Emergency sea rescue

Good reasons:

Q

Inflated and ready to use in seconds
 Several paths variably connectable

 Optimum edge profile for pulling persons on board

Guaranteed quality:

- Individually tested (with inspection seal)
- Integrated safety valve prevents overinflation
 Tear-proof material

Rescue paths