

## C-TEC (174 psi)



- Uncomplicated and simple
- Toolless connection technology

## The next generation! Light in weight, intuitive in use: Vetter C-TEC

Vetter C-TEC combines the lifting power of the mini lifting bags and the lifting height of the well-known Vetter 1-bar lifting bags. Thus, it always adapts to the required lifting height individually to the application scenario and at the same time uses the power of a modern 12-bar system. Thanks to the tool-free connection technology, 2 or more bags are ready for use in a few seconds. The load plate integrated in the bag ensures high stability and load-bearing capacity during the lifting process. Lifting point loads and objects with sharp or pointed surfaces is also possible without additional adapters.

Would you like a lifting-bag set that is perfectly matched to what you need? Contact us. We will be glad to advise you!

The choice is yours.

- 3 different lifting bag sizes
- 4 control elements (2 deadman variants, 1 fitting variant)
- Many different compressed air sources, e.g. compressed air bottle, compressor, compressed air connection to the vehicle



## **Technical Data**

\*without loading

Product	ArtNr.	0	1	2	3	4	5	6	7	8	9	10
C-TEC (174 psi)	1316004600	174	261	696	26	7	7.7	10.8	11.57	22.2	2.8	33.2
C-TEC (174 psi)	1316004700	174	261	696	49.4	13	13.1	17.1	44.75	35	2.8	82.3
C-TEC (174 psi)	1316003900	174	261	696	128.1	16	23.2	27.2	178	53.2	4.5	189.3

## Column definitions:

0: Working pressure [psi]

- 1: Test pressure [psi]
- 2: Burst pressure [psi]
- 3: Weight [lbs]
- 4: End lifting capacity [US tons]
- 5: Lifting height by end lifting capacity [inch]
- 6: max. lifting height\* [inch]

7: air requirement at 174 psi [cu. ft.]

8: Diameter [inch]

9: Insertion height [inch]

10: Lifting power, max. [US tons]

This document was created on 16/04/2024.