

Datasheet Commander II

The tried and tested COMMANDER II blast helmet is made of glass fiber reinforced polyester and is equipped with a unique rubber coating that reduces the noise caused by rebounding blast particles to a minimum.

The helmet has been tested as a compressed air hose device in accordance with EN 14594 and bears the CE mark.

The supplied breathing air offers the user maximum protection through comfortable positive pressure. The yellow air flow indicator shows whether the minimum volume flow is guaranteed (visual warning device).

A wire mesh and an attachment screen protect the main visor and can be easily replaced without removing the helmet.

A replaceable and washable cotton collar seal increases the protection factor. Wear-resistant capes or jackets made of leather, bisonyl or cotton protect the user's chest, back and shoulders.



- » Material: Helmet glass fiber reinforced polyester
- Main visor acrylonitrile-butadiene-styrene copolymer
- » Weight including control valve and breathing tube: 2000g
- » Blast helmet is available in three versions (see order details)
- » Classification: Class 4B
- » Manufacturer: Honeywell Safety Products

Order details:	Article-Number	Article-Description
	133285	COMMANDER II KO with bisonyl protective cape and collar seal
	133286	COMMANDER II LO with leather protective cape and collar seal
	133289	Commander II BM with cotton jacket and sleeves and collar seal

Revision 10.2023 – Errors and omissions excepted. All data are non-binding guide values.

BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne | Phone +49 (0)221 59777-0 | mail@bartels-rieger.de | www.bartels-rieger.de

Ust.-IdNr. DE 815603312 | St.-Nr. 217/5811/1510 | Reg.-Gericht Köln | HRB 54098 | Managing Director: Tobias Rutt