

20024106

VOSS 45°-Schlauchnippel mit UN/UNF Gewinde und 37°-Konus/O-Ring (Interlock)

HF/37-SWE45-20-DN19-IL MDKOJ-1"1/16-45°-DN 19



Technical Data

| Weight | 0,100 g per piece |
|----------------------------------|------------------------|
| completion | C - Komplettverbindung |
| component shape | E45 - Winkel 45° |
| deduction X | 78,00 millimeter |
| interlock pull-out protection | yes |
| material | Stahl VOSS coat |
| nominal size / DN | 19 millimeter |
| pipe OD / nominal size | 20,00 millimeter |
| screw-in thread of the connector | 1 1/16-12 UN |
| series definition | L/S |
| thread type | U - UNF |
| Conformity | |
| Commodity code | 73079990 |
| China-RoHS | n/a |
| Dual-Use | no |
| | |

* n/s - not specified

n/a - not applicable

** technical specifications/ conformities

Karl Heitz Industrievertretungen GmbH | Senner Straße 151 | D-33659 Bielefeld

Geschäftsführer: Dipl.-Ing. (FH) Thorsten Kott | Amtsgericht Bielefeld | HRB 32208 | Fon: +49 (0)521 95005 - 02 | Fax: +49 (0)521 95005 - 33 | info@karl-heitz.de | www.karl-heitz.de





20024106

VOSS 45°-Schlauchnippel mit UN/UNF Gewinde und 37°-Konus/O-Ring (Interlock)

HF/37-SWE45-20-DN19-IL MDKOJ-1"1/16-45°-DN 19



This data sheet has been created with great care and all information has been checked for correctness. However, no liability is accepted for any incorrect or incomplete information. Product images and drawings are for illustration purposes only and may vary in detail. Due to the constant further development of the products, changes in the product range and the product design are reserved! Performance and consumption data as well as descriptions may therefore differ. The use of the products is beyond our control and is therefore not our area of responsibility.

Karl Heitz Industrievertretungen GmbH | Senner Straße 151 | D-33659 Bielefeld



Geschäftsführer: Dipl.-Ing. (FH) Thorsten Kott | Amtsgericht Bielefeld | HRB 32208 | Fon: +49 (0)521 95005 - 02 | Fax: +49 (0)521 95005 - 33 | info@karl-heitz.de | www.karl-heitz.de