CLAMP 216



Hose Clamp for watertight attachment of heavy, externally corrugated spiral hoses

Properties

- watertight and tensile connection at very low overpressure due to special spiral geometry
- easily and quickly fitted
- re-usable
- conforms to RoHS guideline
- REACH according to --> Technology / Technical Information / REACH

Design

 Quality: W2; Clamp strip: stainless steel 1.4016
AISI 430; Clamp wire: stainless steel 1.4310
AISI 301 (INOX); Screw: chromated steel; Body: stainless steel 1.4016 = AISI 430

Delivery variants

• further diameters available on request

Suitable for	Order No.
Hose I.D.	
(mm)	
Sealing clamp for AIRDUC® 356 hoses with an inner Ø of <50 mm	
32	216-0032-2010
38	216-0038-2010
40	216-0040-2010
45	216-0045-2010
Sealing clamp for AIRDUC® 345, 355, hoses with an inner Ø of <50 mm	
32	216-0032-2872
38	216-0038-2872
40	216-0040-2872
45	216-0045-2872
Sealing clamp for AIRDUC® 345, 355, 356 hoses with an inner Ø of >= 50 mm	
50	216-0050-0000
55	216-0055-0000
60	216-0060-0000
65	216-0065-0000
70	216-0070-0000
75	216-0075-0000
80	216-0080-0000
90	216-0090-0000
100	216-0100-0000
102	216-0102-0000
110	216-0110-0000
115	216-0115-0000
120	216-0120-0000
125	216-0125-0000
127	216-0127-0000
130	216-0130-0000
140	216-0140-0000

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured through the inside of the hose arch. The right to make technical modifications is reserved. All values determined at 20 °C and are approx. data. Additional information at www.norres.com/en/technology/.

20250411

CLAMP 216

Suitable for Hose I.D.	Order No.
(mm)	
150	216-0150-0000
152	216-0152-0000
160	216-0160-0000
175	216-0175-0000
180	216-0180-0000
200	216-0200-0000
225	216-0225-0000
250	216-0250-0000
300	216-0300-0000

Accessories





CONNECT 228

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured through the inside of the hose arch. The right to make technical modifications is reserved. All values determined at 20 °C and are approx. data. Additional information at www.norres.com/en/technology/.