



#### Anwendungen

Extra stabile Schelle zur Befestigung von schweren und außen glatten Schläuchen

#### Eigenschaften

- leicht und schnell montierbar
- wiederverwendbar (aufschraubbar)
- rostgeschützt
- sehr robust

#### Werkstoff

- Schellenband:  
W1: Stahl verzinkt,  
W2: Edelstahl 1.4016 = AISI 430,  
W4: Edelstahl 1.4301 = AISI 304
- Schraube:  
W1: Stahl verzinkt,  
W2: Stahl verzinkt,  
W4: Edelstahl 1.4301 = AISI 304

#### Passend zu Schlauch

- AIRDUC®: 355, 356, 357
- BARDUC®: 381, 382
- NEO 1, NEO 2
- NORPLAST®: 379, 380, 384, 386, 387, 389
- SIL 1, SIL 2
- Spezialschlauch: 335

#### Applications

Extra stable clamp for attachment of heavy-duty hoses with smooth exterior

#### Properties

- easily and quickly fitted
- re-usable (threaded)
- rust protected
- very robust

#### Material

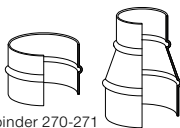
- clamp band:  
W1: galvanized steel,  
W2: stainless steel 1.4016 = AISI 430,  
W4: stainless steel 1.4301 = AISI 304
- screw:  
W1: galvanized steel,  
W2: galvanized steel,  
W4: stainless steel 1.4301 = AISI 304

#### Suitable for Hose

- AIRDUC®: 355, 356, 357
- BARDUC®: 381, 382
- NEO 1, NEO 2
- NORPLAST®: 379, 380, 384, 386, 387, 389
- SIL 1, SIL 2
- Special Hose: 335

## Zubehör Register 13/accessories register 13

13.18.0



Blechverbinder 270-271  
Metal Connector 270-271

Spannbereich	Bandbreite	Lager-Abmessungen	VPE	W1	W2	W4	VPE	W1	W2	W4
mm	mm	Bestellnummer	St.				St.			
Clamping Range	Band Width	Dimensions in Stock	PU	W1	W2	W4	PU	W1	W2	W4
mm	mm	Order No.	pcs.				pcs.			
17-19	18	211-0021..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
20-22	18	211-0023..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
23-25	18	211-0025..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
26-28	18	211-0029..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
29-31	20	211-0031..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
32-35	20	211-0034..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
36-39	20	211-0040..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
40-43	20	211-0043..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
44-47	22	211-0047..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
48-51	22	211-0051..	50	..9050	..9215	..9245	1	..0000	..9200	..9230
52-55	22	211-0055..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
56-59	22	211-0059..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
60-63	22	211-0063..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
64-67	22	211-0068..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
68-73	24	211-0073..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
74-79	24	211-0079..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
80-85	24	211-0085..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
86-91	24	211-0091..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
92-97	24	211-0097..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
98-103	24	211-0104..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
104-112	24	211-0112..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
113-121	24	211-0121..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
122-130	24	211-0130..	25	..9025	..9210	..9240	1	..0000	..9200	..9230
131-139	26	211-0140..	10	..9010	..9205	..9235	1	..0000	..9200	..9230
140-148	26	211-0150..	1	-	-	-	1	..0000	..9200	..9230
149-161	26	211-0162..	1	-	-	-	1	..0000	..9200	..9230
162-174	26	211-0174..	1	-	-	-	1	..0000	..9200	..9230
175-187	26	211-0187..	1	-	-	-	1	..0000	..9200	..9230
188-200	26	211-0200..	1	-	-	-	1	..0000	..9200	..9230
201-213	26	211-0213..	1	-	-	-	1	..0000	..9200	..9230
214-226	26	211-0226..	1	-	-	-	1	..0000	..9200	..9230
227-239	26	211-0239..	1	-	-	-	1	..0000	..9200	..9230
240-252	26	211-0252..	1	-	-	-	1	..0000	..9200	..9230

Weitere Abmessungen auf Anfrage lieferbar. Technische Änderungen vorbehalten. Bitte beachten Sie den technischen Anhang./Further diameters available on request. Engineering modifications subject to change. Please refer to the technical appendix.