# CLAMP 212 EC



## Bridge Clamp with integral grounding (via earth strip) for attaching externally corrugated spiral hoses

#### Properties

- grounding without exposing spiral and without damaging hose
- practically leak-proof and secure clamping with special bridge 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 1.4301 = AISI 304; Screw: galvanised steel; Body: stainless steel 1.4016 = AISI 430; Bridge: stainless steel 1.4301 = AISI 304 (INOX)
- in accordance with DIN 3017

#### **Delivery variants**

· further diameters available on request

Suitable for hose I.D.	Clamping range	Band width	Order No.
(in)	(in)	(in)	
Clamp with earthing wire			
38-45	1.378	0.354	212-0035-2878
50-55	1.772	0.354	212-0045-2878
60-65	2.165	0.354	212-0055-2878
70-75	2.559	0.354	212-0065-2878
80-85	2.953	0.354	212-0075-2878
90-95	3.346	0.354	212-0085-2878
100-105	3.740	0.354	212-0095-2878
110-115	4.134	0.354	212-0105-2878
120-127	4.528	0.354	212-0115-2878
130-135	4.921	0.354	212-0125-2878
140-145	5.315	0.354	212-0135-2878
150-155	5.709	0.354	212-0145-2878
160-165	6.102	0.354	212-0155-2878
190-195	7.283	0.354	212-0185-2878
200-205	7.677	0.354	212-0195-2878
250-255	9.646	0.472	212-0245-2878
350-355	13.583	0.472	212-0345-2878

### **Accessories**



Positive and negative pressure ratings are the recommended maximum operating values. Products can be manufactured to meet higher operating values upon request. The bend radius is calculated from the center of the hose in an arched position. Additional information at <u>www.norres.com/us/technology/</u>. NORRES reserves the right to modify technical data at any time. Technical data based on tests at 68°F and are approx. values. Proper use and maintenance of NORRES hoses is the sole responsibility of purchaser and ultimate user of the product. The individual conditions, applications and the number of variables make firm recommendations technically impossible. This information is intended as a general guide only.