

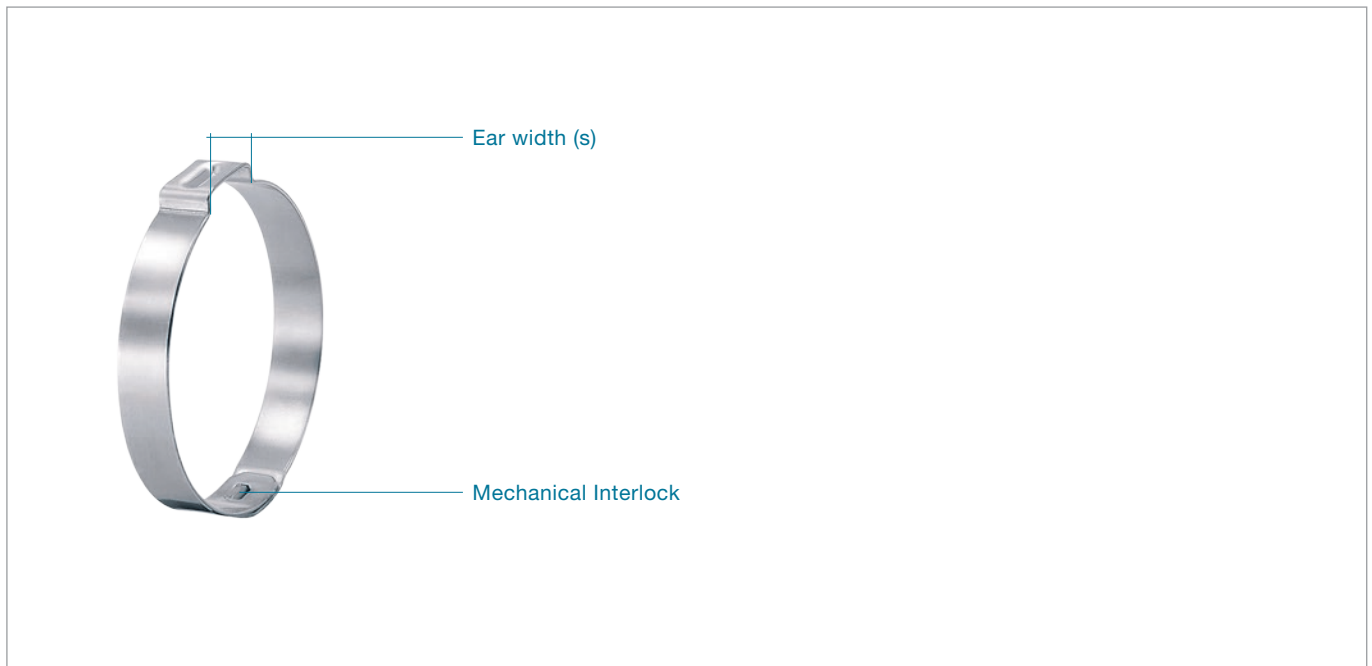
Technical Data Sheet

1-Ear Clamp with mechanical interlock

Product Group 105 & 155



Connecting Technology



Clamp ear: fast and simple installation, visible deformation provides evidence of proper closure

Dimple: increases clamping force

Burr-free strip edges: reduced risk of damage to parts being clamped

1-Ear Clamp with mechanical interlock Product Group 105 & 155

Material

PG 105 Galvanized or zinc-plated steel band

PG 155 Stainless Steel, Material no. 1.4301/UNS S30400

Corrosion resistance according to DIN EN ISO 9227

PG 105 \geq 144 h

PG 155 \geq 1000 h

Series

Size range	width x thickness
10.5 – 116.0 mm	7.0 x 0.6/0.8 mm

Some sizes are only available if an appropriate minimum quantity is ordered.

PG 105 only available on request.

Using tools designed or endorsed by Oetiker, the clamp is closed by drawing together the lower radii of the “ear”. The maximum diameter reduction is proportional to the open “ear” width. The theoretical maximum reduction in diameter is given by the formula:

$$\text{Max. diameter reduction} = \frac{\text{Ear width (s)}}{\pi}$$

To ensure perfect sealing, clamp ears must be correctly closed during installation.

Clamp diameter

The following applies as a guideline: To determine the correct clamp diameter, push the hose onto the attaching material, (e.g. the nipple), and then measure the outer diameter of the hose. The value of the outer diameter must be slightly above the average value of the diameter range of the clamp to be selected.

Mechanical interlock

The mechanical interlock is a mechanical connection which keeps the clamp securely closed. By using a mechanical interlock instead of spot-welding, corrosion around the closure elements is reduced.

Assembly recommendations

The clamp ear should be closed with a constant tool jaw force, this practice is referred to as “force priority closure”. This assembly method ensures that a uniform and repeatable stress is applied to the application with a constant tensile force on the mechanical interlock.

Employing this methodology when closing 105 & 155 series clamps will compensate for any component tolerance variations, and ensure that the clamp applies a constant radial force to the application. Fluctuations in component tolerances are absorbed by variations in the “ear” gap (the space between the lower radii after installation).

Closing force

It is important to realize that there is in a very close relationship between the desired compression of the material being clamped and the closing force selected. The table below gives maximum closing forces in relation to the size of the part being clamped.

Important

Single tool stroke closure only, do not apply secondary crimping force.

Installation data

Size (mm)	Closing force max. (N)	Installation tools force-monitored ¹ :		
		Manual	Pneumatic	Cordless
10.5 – 17.0	1200	HMK 01/S01	HO ME 2000	CP 01
18.5 – 116.0	2000	HMK 01/S01	HO ME 2000	CP 01

For an alternative option, see our manual pincers on page 104

¹ Further information on page 84

Important note

These figures are intended as a guide, they may vary depending on the type and tolerances of parts being clamped. To ensure optimum clamp selection, we recommend making functional tests with several assemblies.

Order information

Item No.	Ref. No.	Ear width inside (mm)	Size range (mm)	Item No.	Ref. No.	Ear width inside (mm)	Size range (mm)
1-Ear Clamp with mechanical Interlock, stainless Band width 7.0 mm, thickness 0.6 mm				1-Ear Clamp with mechanical Interlock, stainless Band width 7.0 mm, thickness 0.6 mm			
15500000	0105.0R	5	8.9 – 10.5	15500026	0410.0R	10	37.9 – 41
15500001	0113.0R	5	9.7 – 11.3	15500027	0425.0R	10	39.4 – 42.5
15500002	0123.0R	6	10.4 – 12.3	15500028	0440.0R	10	40.9 – 44
15500003	0133.0R	6	11.4 – 13.3	15500029	0455.0R	10	42.4 – 45.5
15500004	0135.0R	6.5	11.5 – 13.5	15500030	0470.0R	10	43.9 – 47
15500005	0138.0R	6	11.9 – 13.8	15500031	0485.0R	10	45.4 – 48.5
15500006	0140.0R	6.5	11.9 – 14	15500032	0500.0R	10	46.9 – 50
15500007	0145.0R	6	12.6 – 14.5	15500033	0515.0R	10	48.4 – 51.5
15500008	0157.0R	7	13.5 – 15.7	15500034	0530.0R	10	49.9 – 53
15500009	0170.0R	6	15.1 – 17	15500035	0545.0R	10	51.4 – 54.5
15500010	0185.0R	9	15.7 – 18.5	15500036	0560.0R	10	52.9 – 56
15500011	0198.0R	9	17 – 19.8	15500037	0575.0R	10	54.4 – 57.5
15500012	0210.0R	9	18.2 – 21	15500038	0590.0R	10	55.9 – 59
15500013	0226.0R	9	19.8 – 22.6	15500039	0605.0R	10	57.4 – 60.5
15500014	0241.0R	9	21.3 – 24.1	15500040	0620.0R	10	58.9 – 62
15500015	0256.0R	9	22.8 – 25.6	15500041	0635.0R	10	60.4 – 63.5
15500016	0271.0R	10	24 – 27.1	15500042	0650.0R	10	61.9 – 65
15500017	0286.0R	10	25.5 – 28.6	15500043	0665.0R	10	63.4 – 66.5
15500018	0301.0R	10	27 – 30.1	15500044	0680.0R	10	64.9 – 68
15500019	0316.0R	10	28.5 – 31.6	15500045	0695.0R	10	66.4 – 69.5
15500020	0331.0R	10	30 – 33.1	15500046	0710.0R	10	67.9 – 71
15500021	0346.0R	10	31.5 – 34.6	15500047	0725.0R	10	69.4 – 72.5
15500022	0361.0R	10	33 – 36.1	15500048	0740.0R	10	70.9 – 74
15500023	0376.0R	10	34.5 – 37.6	15500049	0755.0R	10	72.4 – 75.5
15500024	0381.0R	10	35 – 38.1	15500050	0770.0R	10	73.9 – 77
15500025	0396.0R	10	36.5 – 39.6	15500051	0785.0R	10	75.4 – 78.5