

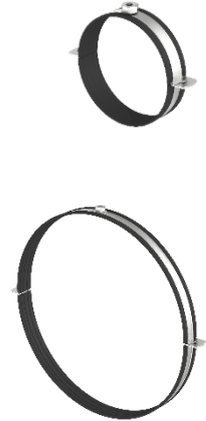
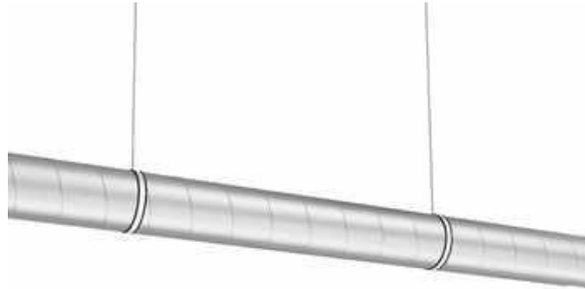


PRODUCT DATA SHEET – 315590010

As of: **04.03.2026**

Article number / Width:

315590010 – 450 mm	315640010 – 800 mm
315600010 – 500 mm	315650010 – 900 mm
315610010 – 560 mm	315660010 – 1000 mm
315615010 – 600 mm	315670010 – 1120 mm
315620010 – 630 mm	315680010 – 1250 mm
315630010 – 710 mm	



Product name:

Gebhardt Pipe clamp for spiral-seam tubes with insulation rubber

Field of application:

Assembling system for spiral-seam tubes / circular ductwork

Material:

Galvanized steel

Dimensions:

Width: 25 mm Thickness: 2.5 mm

Locking screws:

M 10 x 25 mm

Nominal width:

450 mm – 1.250 mm

Insulation rubber:

PVC; colour: black

Characteristics:

- 2-part screw fixed pipe clamp with a riveted combination nut M8/M10
- Form-fitting sound insulation insert
- Quick and convenient installation due to wide opening angles
- High load-bearing capacity due to reinforcing bead



- Good adaptation to pipe tolerances thanks to 2 screw plugs
- screw plugs with M6 combination cross recess

Weight:

450 mm:	aprox. 0.90 kg/pc	800 mm:	aprox. 1.70 kg/pc
500 mm:	aprox.. 1.00 kg/pc	900 mm:	aprox. 2.00 kg/pc
560 mm:	aprox.. 1.05 kg/pc	1000 mm:	aprox. 2.20 kg/pc
600 mm:	aprox. 1.15 kg/pc	1120 mm:	aprox. 2.40 kg/pc
630 mm:	aprox. 1.20 kg/pc	1250 mm:	aprox. 2.60 kg/pc
710 mm:	aprox.. 1.35 kg/pc		

Delivery unit:

450 mm:	box à 10 pcs	800 mm:	box à 10 pcs
500 mm:	box à 10 pcs	900 mm:	box à 10 pcs
560 mm:	box à 10 pcs	1000 mm:	box à 10 pcs
600 mm:	box à 10 pcs	1120 mm:	box à 10 pcs
630 mm:	box à 10 pcs	1250 mm:	box à 10 pcs
710 mm:	box à 10 pcs		

REACH:

REACH Regulation No. 1907/2006 - SVHC (Substances of Very High Concern):
Substances of very high concern (SVHC), which are included in the updated candidate list (European Chemicals Agency of 05.02.2026), are not part of the insulation rubber:

- However, the presence of ubiquitous traces of substances of very high concern (SVHCs) cannot be completely ruled out.
- The SVHC limit values are complied with.

The EU SVHC limit is usually orientated around 1000 ppm (0.1%).