

SB(R) SPIRAL BENDS FIXING & SEALING



SPIRAL BENDS are appropriate to suspending round duct systems etc.

CONSTRUCTION

The **SPIRAL BENDS** have been manufactured out of galvanized steel (non-burnable) and have a fixed diameter. The threaded rod (M8 or M10) can be attached to the nut (able to hold M8 + M10) on the top of the clamp (until Ø400). The nut is able to processing forces up to 1000 kg.

Or connect two threaded rods to the sides (Ø450 and larger).

The **SPIRAL BENDS** are also available with a rubber inner jacket **SBR**.

The rubber inner lining prevents relaying of vibrations.

The product is maintenance-free.

Short installation manual.

Put the clamps around the spiral pipe and connect the bolts to both ends. Connect a threaded rod with the nut to hang it at e.g. a Suppurt Clamp (**BLK**) or our support channel systems (**DSC**)

SPECIFICATIONS

The order code of the spiral clamps, with a rubber inner jacket: **SBR**{Ø}

Diameter range: 0080mm up to and including 1000mm

Ø0080 - Ø0400: Locking screw M6x20 (quick locking system on one side)

Ø0450 and larger: Locking screw M10x25 + Nut

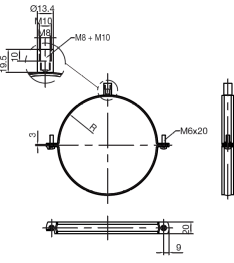
The order code of the spiral clamps without a rubber inner lining: $SB\{\emptyset\}$

Diameter range: 0080mm up to and including 1000mm

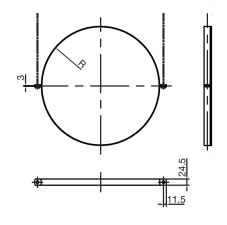
Ø0080 - Ø0400: Locking screw M6x20 (quick locking system on one side)

Ø0450 and larger: Locking screw M10x25 + Nut





Ø80 -Ø400



Ø450 -Ø1000



LIABILITY

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

PLEASE NOTICE:

The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

TRADEMARKS: DEC International and the DEC logo are

trademarks, or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.