

## **Hydraulic steel-clamps**

Hydraulic steel-clamps

Order code HSRS-\*

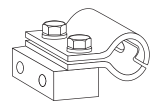
W1: steel coating, Cr(VI)-free

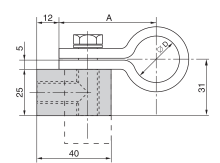
\* please add. Ø D

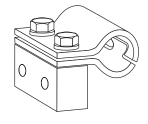
**HSRS** hydraulic steel-clamps are mainly used in the field of building machinery.

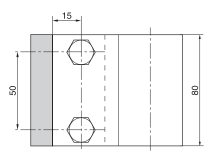
The support-block is welded to the machine body or another component either in upend or flat position. The tube-clamp is screwed on.

The robust construction of the clamp has an impact- and vibration-absorbing effect. The small dimension/height of the clamp allows hydraulic cables to be fitted later on – e. g. for installing additional equipment to building machinery.

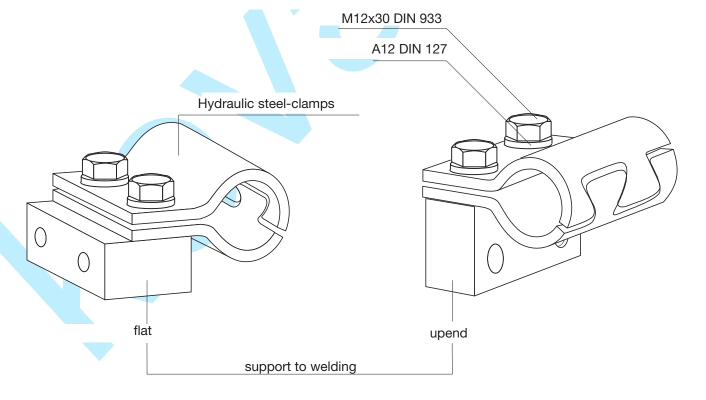








Order code		Dimensions	
Clamp incl. block	Clamp without block	ØD	Α
HSRS25	HSRS3-25CFX	25	52.5
HSRS30	HSRS3-30CFX	30	55.0
HSRS35	HSRS3-35CFX	35	57.5
HSRS38	HSRS3-38CFX	38	59.0
HSRS42	HSRS3-42CFX	42	61.0
HSRS48	HSRS3-48CFX	48	64.0
HSRS50	HSRS3-50CFX	50	65.0
HSRS60	HSRS3-60CFX	60	70.0







# **Hydraulic steel-clamps**

### Elastomere Inlay for HSRS

#### Order code

\* complete outside tube diameter

EE-\*

Hydraulic steel tube clamp HSRS also available with Elastomere inlay

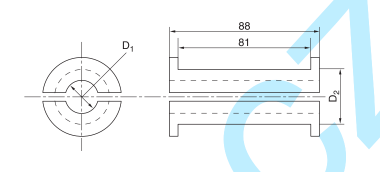
#### The advantages:

- complete outside tube diameter
- Safe fastening method even for very sensitive tube and hoses lines
- Only one clamp for different tube diameters

#### Material:

Santoprene 64 Shore

- high oil and weathering resistance
- temperature stability between -40 °C and +120 °C



Order code Elastomere inlay	Nominal size D2	mm O.D. D1
EE12X	HSRS25	12
EE15X	1130323	15
EE20X	HSRS30	20
EE25X	HSRS35	25
EE30X	HSRS42	30
EE35X		35
EE38X	HSRS50	38
EE42X		42
EE47X	HSRS60	47
EE50X	HSh300	50

