



Overhead Clamps

Numbering System for Clamps

TABLE 1

Number c1	Bolt Diameter	Clevis- opening	Short Circuit current kA k/1.0 sec
1	13	14	18
2	13	20	18
3	16	20	28
4	19	20	40
5	22	20	50

TABLE 2

Code c2	Locking Device	Bolt Material	Spilt pin Material	Jumper Attachment
A	DIN128-A	5.6	A2	NO
B	Sheet	5.6	A2	NO
C	DIN128-A	5.6	Cu sn.	NO
D	Sheet	5.6	Cu sn.	NO
E	DIN 128-A	8.8	A2	NO
F	Sheet	8.8	A2	NO
G	DIN 128-A	8.8	Cu sn.	NO
H	Sheet	8.8	Cu sn.	NO
I	DIN 128-A	5.6	A2	YES
J	Sheet	5.6	A2	YES
K	DIN 128-A	5.6	Cu sn.	YES
L	Sheet	5.6	Cu sn.	YES
M	DIN 128-A	8.8	A2	YES
N	Sheet	8.8	A2	YES
P	DIN 128-A	8.8	Cu sn.	YES
R	Sheet	8.8	Cu sn.	YES

TABLE 3

Code c3	Locking Device
Blank A	8.8 galv A2F80 ss

Blank = galvanised
SS = stainless steel

EXAMPLE

<u>566.15/1</u>	<u>4</u>	<u>E</u>	<u>A</u>
BASIC CODE	c1 from Table 1	c2 from Table 2	c3 from Table 3

Example: 566.15/14EA means a wedge type clamp 19-21,1 Ø without jumper attachment, with connecting bolt 19; 8.8 split pin A2 and locking device acc. DIN 128-A made of stainless steel A2F80.