



All dimensions in mm

Pipe $\varnothing$	b x s	Profile	L	d	d <sub>1</sub>	RA	Item number	
							Surface ordinary steel	Surface hot-dip galvanized
21.3	30x5	40x20	80	M10	14	160	23012177	23012179
26.9	30x5	40x20	80	M10	14	170	23012180	23012182
33.7	30x5	40x20	80	M10	14	180	23012183	23012185
38.0	30x5	40x20	80	M10	14	185	23012186	23012188
42.4	30x5	40x20	80	M10	14	190	23012189	23012191
44.5	30x5	40x20	80	M10	14	195	23012192	23012194
48.3	30x5	40x20	80	M10	14	200	23012195	23012197
57.0	40x6	50x25	100	M12	18	220	23012198	23012200
60.3	40x6	50x25	100	M12	18	225	23012201	23012203
76.1	40x6	60x30	120	M12	18	270	23012204	23012206
88.9	40x6	60x30	120	M12	18	290	23012207	23011249
108.0	50x8	80x45	160	M16	23	330	23012209	23012211
114.3	50x8	80x45	160	M16	23	340	23012212	23012214
133.0	50x8	80x45	160	M16	23	370	23012215	23012217
139.7	50x8	80x45	160	M16	23	380	23012218	23011250
159.0	50x8	100x50	200	M16	23	420	23012220	23012222
168.3	50x8	100x50	200	M16	23	440	23012223	23012225
193.7	50x8	120x55	240	M16	23	490	23012226	23012228
216.0	50x8	120x55	240	M16	23	530	23012229	23012231
219.1	50x8	120x55	240	M16	23	540	23012232	23012234

**Other diameters on request.  
Please tell us the requested pipe diameter and the RA-dimension.**

### Description

The dipa® fixed point pipe clamp Type 116 SK is a fastener for pipelines made of flat steel and sectional steel for pipelines with large structural distance. The framework-like design gives it an extremely resistant construction to bending, which even at RA >500 mm still enables great deflection of outer forces. For solid stability and to take up forces at right angles to the pipe axis, support profiles have been welded on to the side on the broad bottom surfaces. According to each application, for structural assembly by main load to the pipe axis, both the middle fastening holes or the four outer holes are designated by main load at right angles to the pipe axis. The Type 116 SK is used as anchor point for great structural distances. The RA measurement is preset by the user.

### Combination possibilities with Type

118C, 118G, 118Z, 180

### Specification

Material No. 1.0038 ordinary steel or zinc-coated

### Preferable fields of application

Systems engineering, distance heating, superheated steam