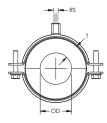
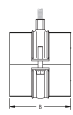
SIT CLIM Insulated Pipe Clamp with Rubber Ends



- Pre-mounted with steel two screw pipe clamp
- Fire rating B2 acc. to DIN 4102-1
- Fire rating M1 acc. to NFP 92-501





Material: Steel, Polyisocyanurate

Finish: Electrogalvanized

Density: 80 kg/m3

Compressive Strength: 520 kPa @ 23 °C Thermal Conductivity: 0,030 W/m-K $\stackrel{\circ}{\text{L}}$ 10 $^{\circ}$ C

Temperature: -200 to 120 °C

Part Number	Article Number	Outer Diameter OD	Pipe Size	NB/DN	Rod Size RS	В			
Insulation Thickness: 13 mm									
SCLI13I0010	580091	10,0 mm	-	-	M8, M10	50 mm			
SCLI13I0012	580092	12,0 mm	-	-	M8, M10	50 mm			
SCLI13I0016	580093	15,0 mm	-	-	M8, M10	50 mm			
SCLI13I0017	580100	17,0 mm	3/8"	10	M8, M10	50 mm			
SCLI13I0018	580105	18,0 mm	-	-	M8, M10	50 mm			
SCLI13I0021	580110	21,0 mm	1/2"	15	M8, M10	50 mm			
SCLI13I0022	580111	22,0 mm	-	-	M8, M10	50 mm			
SCLI13I0025	580112	25,0 mm	-	-	M8, M10	50 mm			
SCLI13I0027	580120	27,0 mm	3/4"	20	M8, M10	50 mm			
SCLI13I0028	580121	28,0 mm	-	-	M8, M10	50 mm			
SCLI13I0030	580122	30,0 mm	-	-	M8, M10	50 mm			
SCLI13I0034	580130	34,0 mm	1"	25	M8, M10	50 mm			
SCLI13I0035	580135	35,0 mm	-	-	M8, M10	50 mm			
SCLI13I0042	580140	42,0 mm	1 1/4"	32	M8, M10	50 mm			
SCLI13I0044	580145	44,5 mm	-	-	M8, M10	50 mm			
SCLI13I0049	580150	49,0 mm	1 1/2"	40	M8, M10	50 mm			
SCLI13I0054	580151	54,0 mm	-	-	M8, M10	50 mm			
SCLI13I0057	580152	58,0 mm	-	-	M8, M10	50 mm			
SCLI13I0060	580160	60,0 mm	2"	50	M8, M10	50 mm			





Part Number	Article Number	Outer Diameter OD	Pipe Size	NB/DN	Rod Size RS	В
SCLI13I0064	580170	64,0 mm	-	-	M8, M10	50 mm
SCLI13I0070	581600	70,0 mm	-	-	M8, M10	50 mm
SCLI13I0076	581610	76,0 mm	2 1/2"	65	M8, M10	50 mm
SCLI13I0089	581620	89,0 mm	3"	80	M8, M10	50 mm
SCLI13I0102	581630	102,0 mm	-	-	M8, M10	50 mm
SCLI13I0108	581640	108,0 mm	-	-	M8, M10	50 mm
SCLI13I0114	581650	114,0 mm	4"	100	M8, M10	50 mm
Insulation Thickness: 1	9 mm					
SCLI19I0010	580270	10,0 mm	-	-	M8, M10	50 mm
SCLI19I0012	580280	12,0 mm	-	-	M8, M10	50 mm
SCLI19I0016	580290	15,0 mm	-	-	M8, M10	50 mm
SCLI19I0017	580300	17,0 mm	3/8"	10	M8, M10	50 mm
SCLI19I0018	580305	18,0 mm	-	-	M8, M10	50 mm
SCLI19I0021	580310	21,0 mm	1/2"	15	M8, M10	50 mm
SCLI19I0022	580311	22,0 mm	-	-	M8, M10	50 mm
SCLI19I0025	580312	25,0 mm	-	-	M8, M10	50 mm
SCLI19I0027	580320	27,0 mm	3/4"	20	M8, M10	50 mm
SCLI19I0028	580321	28,0 mm	-	-	M8, M10	50 mm
SCLI19I0030	580322	30,0 mm	-	-	M8, M10	50 mm
SCLI19I0034	580330	34,0 mm	1"	25	M8, M10	50 mm
SCLI19I0035	580335	35,0 mm	-	-	M8, M10	50 mm
SCLI19I0042	580340	42,0 mm	1 1/4"	32	M8, M10	50 mm
SCLI19I0044	580345	44,5 mm	-	-	M8, M10	50 mm
SCLI19I0049	580350	49,0 mm	1 1/2"	40	M8, M10	50 mm
SCLI19I0054	580351	54,0 mm	-	-	M8, M10	50 mm
SCLI19I0057	580352	57,0 mm	-	-	M8, M10	50 mm
SCLI19I0060	580360	60,0 mm	2"	50	M8, M10	50 mm
SCLI19I0064	580365	64,0 mm	-	-	M8, M10	50 mm
SCLI1910070	581660	70,0 mm	-	-	M8, M10	50 mm
SCLI1910076	581670	76,0 mm	2 1/2"	65	M8, M10	50 mm
SCLI1910089	581680	89,0 mm	3"	80	M8, M10	50 mm
SCLI19I0102	581690	102,0 mm	-	-	M8, M10	50 mm
SCLI19I0108	581700	108,0 mm	-	-	M8, M10	50 mm
SCLI19I0114	581710	114,0 mm	4"	100	M8, M10	50 mm
SCLI19I0125	581715	125,0 mm	-	-	M8, M10	50 mm
SCLI19I0133	581720	133,0 mm	-	-	M8, M10	50 mm
SCLI19I0139	581725	139,7 mm	5"	125	M8, M10	50 mm
SCLI19I0160	581730	160,0 mm	-	-	M8, M10	50 mm
SCLI19I0168	581735	168,3 mm	6"	150	M8, M10	50 mm

Pentair products shall be installed and used only as indicated in Pentair's product instruction sheets and training materials. Instruction sheets are available at erico.pentair.com and from your Pentair customer service representative. Improper installation, misuse, misapplication or other failure to completely follow Pentair's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2017 Pentair All rights reserved
Pentair, CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH and LENTON are owned by Pentair or its global affiliates.
All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.



