



Super reeve Connector Sockets SCS - with pin

Product information

General:

A revolutionary evolution of the Fast Connector Socket. This socket line has the smallest connector diameter available in the market today, and still meets the respective EN standards. It has been designed to go through the smallest spaces in a crane reeving system. This unique patent pending design allows refitting by pouring in the field, saving valuable down time compared to swaging techniques. The standard finish of our sockets is blue. Hot dipped galvanized is also available.

Option: hot dip galvanized.

Material: Quenched and tempered cast steel.

Part code	Code	Rope Ø range mm	MBL ton	Finish	A,	B,	C,	øH	øP mm	T mm	W mm	D,	øD	øJ	L	TB mm	TL mm	Weight kg
10.10SCS902P	SCS 902 P	13-16	25	Painted	85	133	32	19	30	14	32	58	32	56	98	85	250	3.1
10.10SCS902P.GALV	SCS 902 P	13-16	25	Galvanized	85	133	32	19	30	14	32	58	32	56	98	85	250	3.1
10.10SCS903P	SCS 903 P	16-19	40	Painted	90	160	40	22	35	16	38	70	40	65	114	95	290	4.8
10.10SCS903P.GALV	SCS 903 P	16-19	40	Galvanized	90	160	40	22	35	16	38	70	40	65	114	95	290	4.8
10.10SCS904P	SCS 904 P	20-22	55	Painted	107	184	45	26	41	19	44	80	44	77	130	110	336	8
10.10SCS904P.GALV	SCS 904 P	20-22	55	Galvanized	107	184	45	26	41	19	44	80	44	77	130	110	336	8
10.10SCS905P	SCS 905 P	23-26	75	Painted	115	211	60	31	50	22	51	104	52	88	142	128	386	12
10.10SCS905P.GALV	SCS 905 P	23-26	75	Galvanized	115	211	60	31	50	22	51	104	52	88	142	128	386	12
10.10SCS906P	SCS 906 P	27-29	90	Painted	140	215	65	34	57	25	57	114	58	96	159	142	420	16
10.10SCS906P.GALV	SCS 906 P	27-29	90	Galvanized	140	215	65	34	57	25	57	114	58	96	159	142	420	16
10.10SCS907P	SCS 907 P	30-32	125	Painted	150	260	73	36	63	28	63	126	64	110	177	155	483	23
10.10SCS907P.GALV	SCS 907 P	30-32	125	Galvanized	150	260	73	36	63	28	63	126	64	110	177	155	483	23
10.10SCS908P	SCS 908 P	33-36	125	Painted	170	260	73	40	64	28	69	126	68	114	197	130	503	25
10.10SCS908P.GALV	SCS 908 P	33-36	125	Galvanized	170	260	73	40	64	28	69	126	68	114	197	130	503	25

Blueprint

