

## Super reeve Connector Sockets SCS Spin resistant - 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.

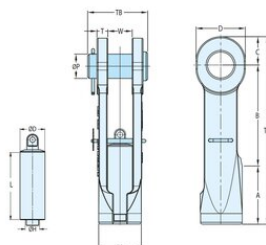
**Option:** hot dip galvanized.

[... Read more](#)

**Material:** Quenched and tempered cast steel.

## Super reeve Connector Sockets SCS Spin resistant - with pin

### Blueprint



### Technical data

Part code	Code	Rope Ø range mm	MBL tonnes	Finish	Weight lb
122101600315	SCS 902 P .SR	13-16	25	Painted	6.83
122101600312	SCS 902 P .SR	13-16	25	Galvanized	6.83
122101900315	SCS 903 P .SR	16-19	40	Painted	10.58
122101900312	SCS 903 P .SR	16-19	40	Galvanized	10.58
122102200315	SCS 904 P .SR	20-22	55	Painted	17.64
122102200312	SCS 904 P .SR	20-22	55	Galvanized	17.64
122102600315	SCS 905 P .SR	23-26	75	Painted	26.46
122102600312	SCS 905 P .SR	23-26	75	Galvanized	26.46
122102900315	SCS 906 P .SR	27-29	90	Painted	35.27
122102900312	SCS 906 P .SR	27-29	90	Galvanized	35.27
122103200315	SCS 907 P .SR	30-32	125	Painted	50.71
122103200312	SCS 907 P .SR	30-32	125	Galvanized	50.71
122103600315	SCS 908 P .SR	33-36	125	Painted	55.12
122103600312	SCS 908 P .SR	33-36	125	Galvanized	55.12
122103900315	SCS 909 P .SR	37-39	150	Painted	-
122104200315	SCS 910 P .SR	40-42	170	Painted	92.59
122104200312	SCS 910 P .SR	40-42	170	Galvanized	92.59
122104800315	SCS 911 P .SR	43-48	225	Painted	-
122105400315	SCS 912 P .SR	49-54	280	Painted	205.03
122105400312	SCS 912 P .SR	49-54	280	Galvanized	205.03