



Properties

Standards

Electro galvanized as per
ASTM B 633

Galvanized as per
ASTM A 123/ A 123M

Designed to meet MSS Standard
SP-58 2002, Type 44 and SP-69

Material

Bracket: Mild Steel

Roller: Mild Steel / Cast Iron

Finish

Electro Zinc Plated GI /

Hot dip galvanized HDG

Applications

- For support of pipe where horizontal movement due to expansion and contraction may occur.

Technical Data

Roller Chair (GI)

Item	Art No. for GI	Pipe Size (mm)	Pipe Size (inch)	Pipe Outer Dia. (mm)	Dimension A (mm)	Dimension C x L (mm)	Dimension D (mm)	Max. Load (N)
SRC 34	4200034	DN25	1"	33.4	20	M10 X 90	M12 X 50	4000
SRC 60	4200060	DN50	2"	60.3	35	M12 X 115	M12 X 50	6700
SRC 73	4200073	DN65	2 1/2"	73.0	35	M12 X 125	M12 X 50	10000
SRC 90	4200090	DN80	3"	88.9	50	M12 X 145	M12 X 50	13800
SRC 101	4200101	DN90	3 1/2"	101.6	50	M12 X 160	M12 X 50	17300
SRC 114	4200114	DN100	4"	114.3	50	M12 X 175	M16 X 75	21100
SRC 141	4200141	DN125	5"	141.3	75	M12 X 200	M16 X 75	30400
SRC 168	4200168	DN150	6"	168.3	80	M20 X 245	M16 X 75	34700
SRC 219	4200219	DN200	8"	219.1	85	M24 X 305	M20 X 100	34700
SRC 273	4200273	DN250	10"	273.1	130	M24 X 365	M20 X 100	42900
SRC 323	4200323	DN300	12"	323.8	140	M24 X 425	M20 X 100	53400
SRC 356	4200356	DN350	14"	355.6	165	M24 X 460	M24 X 100	53400
SRC 406	4200406	DN400	16"	406.4	210	M24 X 515	M24 X 100	53400
SRC 457	4200457	DN450	18"	457.2	235	M33 X 580	M24 X 100	62300
SRC 508	4200508	DN500	20"	508.2	260	M33 X 630	M24 X 100	71100
SRC 610	4200610	DN600	24"	609.6	310	M52 X 780	M24 X 100	71100
SRC 661	4200661	DN650	26"	661.0	335	M52 X 845	M24 X 100	76000
SRC 712	4200712	DN700	28"	712.0	360	M52 X 895	M24 X 100	76000
SRC 755	4200755	DN750	30"	755.0	385	M52 X 940	M24 X 100	80000

Note: Hot Dip Galvanized Finishes are available upon request.