

Pipe Rollers

From the installation of underground cabling, to the laying of agricultural, gas or mining pipelines, pipe rollers make the job simpler by compensating for expansion and contraction. Predominantly made in steel, polyurethane or nylon, pipe rollers can be manufactured from a variety of other materials to suit specific pipe sizes, capacities or environmental conditions.



Specifications

Outer Diameter	Inner Diameter	Suits Nominal Pipe Size	Roller Width	Shaft Size	Load Capacity	Product Code
58mm	40mm	50-90mm	66mm	1/2"	230kg	PIPEPU090
84mm	53mm	100-150mm	96mm	5/8"	450kg	PIPEPU150
127mm	83mm	200-250mm	160mm	25mm	950kg	PIPEPU250
148mm	85mm	300-350mm	210mm	30mm	1400kg	PIPEPU350
158mm	90mm	400-500mm	275mm	30mm	2250kg	PIPEPU500
200mm	120mm	600mm	320mm	45mm	2600kg	PIPEPU600
234mm	146mm	600-800mm	370mm	40mm	3200kg	PIPEPU750

A close-up, angled view of a blue pipe roller, showing the central metal shaft hole and the flared end.

Richmond can also manufacture housing & frames for pipe rollers. visit richmondau.com/engineering/ for more information on our custom manufacturing capabilities