










System overview

Connection columns



Robust tubular steel connection columns for electrical components in various sizes and configurations. Secure mounting and flexible installation options for your requirements.

Components

	<p>6771 - Connection column IP54 o.flange, 500 mm</p> <p>Made of square steel tube, 700x100x100x3 mm, hot-dip galvanized, with protective conductor clamp, for setting in concrete (200 mm set in concrete/500 mm protruding), front side with two installation openings. A third installation opening can be added on request.</p>	
	<p>6772 - Power socket column IP54 1000mm</p> <p>Made of square steel tube, 1200x100x3mm, hot-dip galvanized, with protective conductor clamp, for setting in concrete (200 mm set in concrete/1000 mm protruding), front side with two installation openings, a third installation opening can be added on request.</p>	
	<p>6773 - Power socket column IP54 500mm</p> <p>Made of square steel tube, 500x100x100x3 mm, hot-dip galvanized, with protective conductor terminals, with 4 mounting holes \varnothing 10 / center distance 160 mm, for mounting on mounting surfaces, with flange 200x200x5mm, front side with two installation openings, a third installation opening can be added on request.</p>	
	<p>6774 - Connection column IP54 with flange 1000 mm</p> <p>Made of square steel tube 1000x100x3 mm, hot-dip galvanized, with protective conductor clamps, with 4 mounting holes \varnothing10 / center distance 160 mm. Front side with two mounting holes \varnothing 70. For mounting on mounting surfaces with mounting flange 200x200x5mm. A third mounting hole can be added on request.</p>	