





Standard-Nozzles > Pipe \varnothing 40 mm for Tornado

Z 71-3 e

01.04.2008

	Description	Part No.	Application
 	<p>Step nozzle short with fixed bores M 24x1.5 male - 150 l/min - 1100 bar M 24x1.5 male - 188 l/min - 1100 bar</p> <p>Step nozzle long with fixed bores and built-in pusher at 45° M 24x1.5 male - 150 l/min - 1100 bar M 24x1.5 male - 188 l/min - 1100 bar</p>	<p>7011080 7010745</p> <p>7011081 7010385</p>	<p>General pipe cleaning for partially and fully blocked pipes of 40 mm inner diameter and above</p>
	<p>Pusher with 2x ceramic inserts M4 M 24x1.5 male - 30 l/min - 1100 bar</p> <p>Ceramic insert M4 – diameter 0.8 mm</p>	<p>7010746</p> <p>7002772</p>	<p>To be used in combination with all step nozzles short as driving nozzle "ALLCUT"</p>
 	<p>Step nozzle "ALLCUT" with fixed bores M 24x1.5 male - 150 l/min - 1100 bar M 24x1.5 male - 188 l/min - 1100 bar</p> <p><u>required accessories:</u> Plug G 1/4" male or Front jetting insert G 1/4" male or Guide roller brass \varnothing 32 mm and Axle G 1/4" male</p>	<p>7011082 7010387</p> <p>5040036 7010903 7010748 7011192</p>	<p>General pipe cleaning for partially and fully blocked pipes of 40 mm inner diameter and above</p> <p>Used to guide step nozzle "ALLCUT" Used to guide roller brass</p>
  	<p>Nozzle carrier DT 2 – M 24x1.5 female for 2 nozzle inserts Form A + B</p> <p>Nozzle carrier DT 4 – M 24x1.5 female for 4 nozzle inserts Form A + B</p> <p><u>required accessories:</u> Nozzle holder for insert nozzle Insert nozzles O-Ring Screw turner for nozzle holder</p> <p><u>additional with:</u> Plug G 1/4" male or Front jetting insert G 1/4" male or Guide roller plastic \varnothing 60 mm and Axle G 1/4" male</p>	<p>7010388</p> <p>7010389</p> <p>7010901 Z41-1 1060382 7010902</p> <p>5040036 7010903 7010747 7011083</p>	<p>General pipe cleaning for partially blocked pipes of 70 mm inner diameter and above</p> <p>Used to guide nozzle carrier DT Used to guide roller plastic</p>

Additional nozzles and accessories for smaller pipes see page Z71-4 e