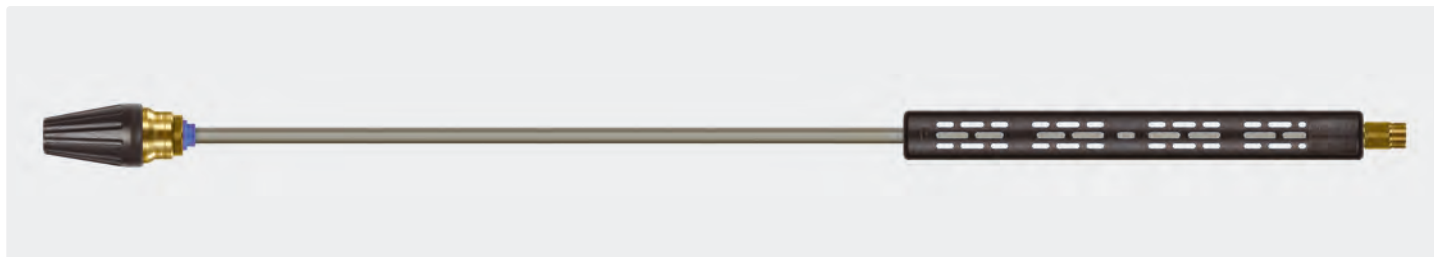


Suttner rotating nozzles with ceramic insert

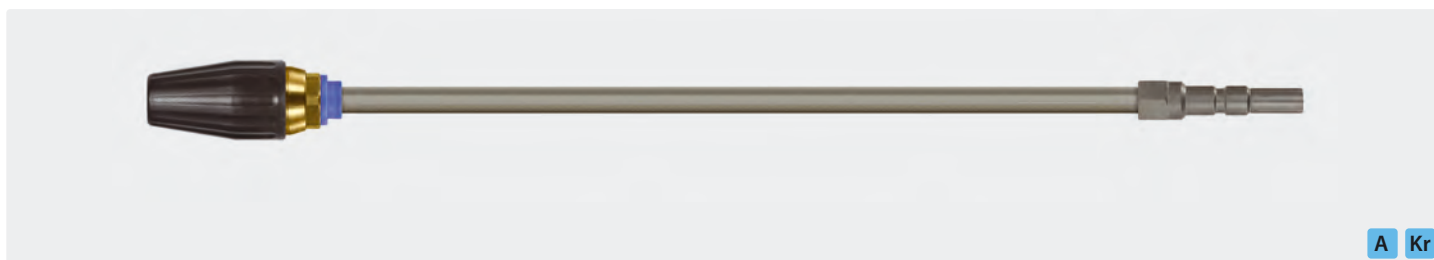


M22 M. Lance with vented handle ST-9 380 mm and rotating nozzle
ST-458.1. Spray angle 20°. 200 - 400 bar. Max. 100 °C

R+M Nr.	D	↔	(M)*
653 835 015	035	1.000 mm	zinc-plated steel
653 840 015	04	1.000 mm	zinc-plated steel
653 845 015	045	1.000 mm	zinc-plated steel
653 850 015	05	1.000 mm	zinc-plated steel
653 855 015	055	1.000 mm	zinc-plated steel
653 860 015	06	1.000 mm	zinc-plated steel
653 865 015	065	1.000 mm	zinc-plated steel
653 870 015	07	1.000 mm	zinc-plated steel
653 880 015	08	1.000 mm	zinc-plated steel

M22 M. Lance with vented handle ST-9 380 mm and rotating nozzle
ST-458.1. Spray angle 20°. 200 - 400 bar. Max. 100 °C

R+M Nr.	D	↔	(M)*
653 835 020	035	1.000 mm	stainless steel
653 840 020	04	1.000 mm	stainless steel
653 845 020	045	1.000 mm	stainless steel
653 850 020	05	1.000 mm	stainless steel
653 855 020	055	1.000 mm	stainless steel
653 860 020	06	1.000 mm	stainless steel
653 865 020	065	1.000 mm	stainless steel
653 870 020	07	1.000 mm	stainless steel
653 880 020	08	1.000 mm	stainless steel



Plug KW. Lance with rotating nozzle ST-357.1. Spray angle 20°.
100 - 250 bar. Max. 100 °C

R+M Nr.	D	↔	(M)*
653 030 17	03	430 mm	zinc-plated steel
653 035 17	035	430 mm	zinc-plated steel
653 040 17	04	430 mm	zinc-plated steel
653 045 17	045	430 mm	zinc-plated steel
653 050 17	05	430 mm	zinc-plated steel
653 055 17	055	430 mm	zinc-plated steel
653 060 17	06	430 mm	zinc-plated steel
653 065 17	065	430 mm	zinc-plated steel
653 070 17	07	430 mm	zinc-plated steel

Plug KW. Lance with rotating nozzle ST-357.1. Spray angle 20°.
100 - 250 bar. Max. 100 °C

R+M Nr.	D	↔	(M)*
653 030 179	03	430 mm	stainless steel
653 035 179	035	430 mm	stainless steel
653 040 179	04	430 mm	stainless steel
653 045 179	045	430 mm	stainless steel
653 050 179	05	430 mm	stainless steel
653 055 179	055	430 mm	stainless steel
653 060 179	06	430 mm	stainless steel
653 065 179	065	430 mm	stainless steel
653 070 179	07	430 mm	stainless steel

* lance

Symbols **D** nozzle **↔** length **(M)** material