

**Suttner rotating nozzles  
ST-458.1 with ceramic insert**

ST-458.1



1/4" F. Spray angle 20°.  
120 - 250 bar. Max. 100 °C

R+M Nr.	D
200 458 811	11
200 458 812	12
200 458 815	15
200 458 820	20
200 458 825	25
200 458 830	30

Kit ST-458.1

R+M Nr.
200 458 311
200 458 312
200 458 315
200 458 320
200 458 325
200 458 330

**ST-3500 high-flow spray guns**



Professional high-flow gun. Stainless steel.  
Industrial high pressure cleaning and jetting gun  
for municipal cleaning and other industrial cleaning  
tasks. Valve piston hardened stainless steel.  
Max. 350 bar / 200 l/min / 150 °C

R+M Nr.	☉	☺
203 500 500	1/2" F	1/2" F



Professional high-flow gun. Stainless steel.  
Industrial high pressure cleaning and jetting gun  
for municipal cleaning and other industrial cleaning  
tasks. Valve piston hardened stainless steel. Swivel  
stainless steel. Max. 350 bar / 200 l/min / 150 °C

R+M Nr.	☉	☺
203 500 550	1/2" F	1/2" F swivel

**Suttner ultra high pressure lances**

Ultra high pressure lances ST-3600 - 600 bar



1/2" M. Lance with grip. Max. 600 bar / 150 °C

R+M Nr.	☉	☺	☻	☼
203 600 416	1/2" M	1,500 mm	1/2" M	stainless steel
203 600 415	1/2" M	2,000 mm	1/2" M	stainless steel

R+M Nr.



1/2" M. Lance with grip and sleeve 1/4" F NPT stainless steel without high pressure nozzle. Max. 600 bar / 150 °C

R+M Nr.	☉	☺	☻	☼
203 600 400	1/4" F NPT	500 mm	1/2" M	stainless steel
203 600 401	1/4" F NPT	800 mm	1/2" M	stainless steel
203 600 402	1/4" F NPT	1,000 mm	1/2" M	stainless steel

R+M Nr.



1/2" M. Lance with grip for rotating nozzles with 1/4" F (without rotating nozzle). Max. 600 bar / 150 °C

R+M Nr.	☉	☺	☻	☼
203 600 411	1/4" M	500 mm	1/2" M	stainless steel
203 600 410	1/4" M	800 mm	1/2" M	stainless steel
203 600 412	1/4" M	1,000 mm	1/2" M	stainless steel

R+M Nr.

Symbols ☉ outlet ☺ inlet ☻ length ☼ material ☽ nozzle