

## Twin lances

### Lance with valve ST-53 on top



1/4" M. Lance with moulded handle, valve ST-53 on top and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 250 bar / 150 °C

R+M Nr.	☉	ISO	↔	M
200 053 600	1/4" F NPT	300 mm	980 mm	stainless steel

R+M Nr.	☉	ISO	↔	M
516 60	1/4" F NPT	300 mm	980 mm	zinc-plated steel



1/4" M. Lance with insulation ST-9 & grip, valve ST-53 on top and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 250 bar / 150 °C

R+M Nr.	☉	ISO	↔	M
517 109	1/4" F NPT	380 mm	1,000 mm	stainless steel
517 209	1/4" F NPT	380 mm	1,500 mm	stainless steel
517 309	1/4" F NPT	380 mm	2,000 mm	stainless steel

R+M Nr.	☉	ISO	↔	M
517 10	1/4" F NPT	380 mm	1,000 mm	zinc-plated steel
517 20	1/4" F NPT	380 mm	1,500 mm	zinc-plated steel



M22 M. Lance with insulation ST-9 & grip, valve ST-53 on top and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 250 bar / 150 °C

R+M Nr.	☉	ISO	↔	M
516 639	1/4" F NPT	380 mm	1,000 mm	stainless steel

R+M Nr.	☉	ISO	↔	M
516 63	1/4" F NPT	380 mm	1,000 mm	zinc-plated steel



Plug KW. Lance with insulation ST-9 & grip, valve ST-53 on top and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 250 bar / 150 °C

R+M Nr.	☉	ISO	↔	M
516 105 9	1/4" F NPT	380 mm	1,000 mm	stainless steel
516 155 9	1/4" F NPT	380 mm	1,500 mm	stainless steel

R+M Nr.	☉	ISO	↔	M
516 105	1/4" F NPT	380 mm	1,000 mm	zinc-plated steel



Plug KW. Lance with insulation ST-9 & grip, valve ST-53 on top and low pressure nozzle. Max. 250 bar / 150 °C

R+M Nr.	☉	ISO	↔	M
516 055		380 mm	410 mm	zinc-plated steel