

Suttner rotating nozzles with ceramic insert



K

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

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

R+M Nr.	D	↔	M*
653 030 011	03	430 mm	zinc-plated steel
653 035 011	035	430 mm	zinc-plated steel
653 040 011	04	430 mm	zinc-plated steel
653 045 011	045	430 mm	zinc-plated steel
653 050 011	05	430 mm	zinc-plated steel
653 055 011	055	430 mm	zinc-plated steel
653 060 011	06	430 mm	zinc-plated steel
653 065 011	065	430 mm	zinc-plated steel
653 070 011	07	430 mm	zinc-plated steel

R+M Nr.	D	↔	M*
653 030 019	03	430 mm	stainless steel
653 035 019	035	430 mm	stainless steel
653 040 019	04	430 mm	stainless steel
653 045 019	045	430 mm	stainless steel
653 050 019	05	430 mm	stainless steel
653 055 019	055	430 mm	stainless steel
653 060 019	06	430 mm	stainless steel
653 065 019	065	430 mm	stainless steel
653 070 019	07	430 mm	stainless steel



Kr

M22 M. Lance with rotating nozzle ST-357.1. Spray angle 20°. 100 - 250 bar. Max. 100 °C

M22 M. Lance with rotating nozzle ST-357.1. Spray angle 20°. 100 - 250 bar. Max. 100 °C

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

R+M Nr.	D	↔	M*
653 030 039	03	430 mm	stainless steel
653 035 039	035	430 mm	stainless steel
653 040 039	04	430 mm	stainless steel
653 045 039	045	430 mm	stainless steel
653 050 039	05	430 mm	stainless steel
653 055 039	055	430 mm	stainless steel
653 060 039	06	430 mm	stainless steel
653 065 039	065	430 mm	stainless steel
653 070 039	07	430 mm	stainless steel

Lance clips

The lance clips are easily clamped onto every 1/4" lance thus informing the user about the nozzle size or the affiliation to a certain unit, user or application.

Moreover, classifications regarding different areal divisions within the HACCP can be realized. The marking of various spray angles is also possible.

The lance clips suitable for all 1/4" lances are made out of polypropylene which is intended to come into contact with foodstuffs.



R+M Nr.	C
020 004 230	yellow
020 004 235	purple
020 004 240	brown
020 004 245	light green
020 004 250	black
020 004 255	light blue
020 004 260	red
020 004 265	nature
020 004 270	pink
020 004 280	orange
020 004 290	green
020 004 300	grey

* lance

Symbols D nozzle C colour coding ↔ length M material