

## Quick connect spray nozzles by Spraying Systems

### Original Spraying Systems nozzles exclusively for R+M / Suttner

- » High strength plastic. Highly impact resistant.
- » Long lifetime and excellently thermal and chemical stability. Resistant to mineral acids and alkaline solutions.

- » Nipple stainless steel. Nipple at black nozzle made out of plastic.
- » Suitable for applications requiring a frequent and quick change of the spraying angle.
- » Max. 210 bar



**Blasting nozzle.** Delivers a very concentrated stream of water. Care should be used to avoid gouging wood or damaging fragile surfaces.

**Chiseling nozzle.** The spray should be directed at a 45° angle to the surface and used like a scraper to remove paint, grease and dirt.

**Flushing nozzle.** Best suited for flushing dirt, mud and grime.

**Wash nozzle.** Recommended for rinsing and moderate washing.

**Low pressure soap nozzle.** Designed for prespraying detergents on all kinds of surfaces. Low pressure rinsing.

	0°	15°	25°	40°	65°
<b>D</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>
03	610 107	613 107	617 707	621 107	
035	610 207	613 207	617 807	621 207	
04	610 307	613 307	617 907	621 307	
045	610 407	613 407	618 007	621 407	
40					626 807

## Quick connect spray nozzles with hardened stainless steel insert

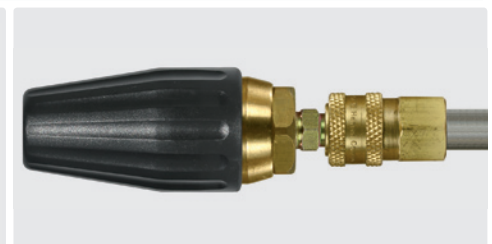
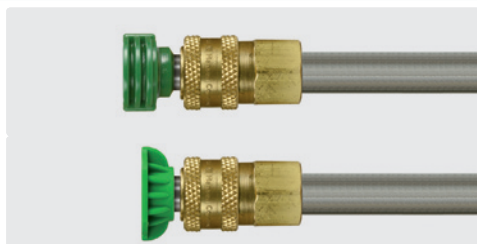
- » High strength plastic. Highly impact resistant.
- » Long lifetime and excellently thermal stability.
- » Nipple stainless steel. Nipple at black nozzle made out of brass.

- » Suitable for applications requiring a frequent and quick change of the spraying angle.
- » Max. 210 bar



	0°	15°	25°	40°	65°
<b>D</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>	<b>R+M Nr.</b>
035	610 208	613 208	617 808	621 208	
04	610 308	613 308	617 908	621 308	
045	610 408	613 408	618 008	621 408	
05	610 508	613 508	618 108	621 508	
055	610 608	613 608	618 208	621 608	
06	610 708	613 708	618 308	621 708	
40					626 808

## Couplings and nipples for quick connect spray nozzles



Coupling 1/4" F NPT

**R+M Nr.**  
550 001 40

Nipple 1/4" M NPT

**R+M Nr.**  
550 011 40