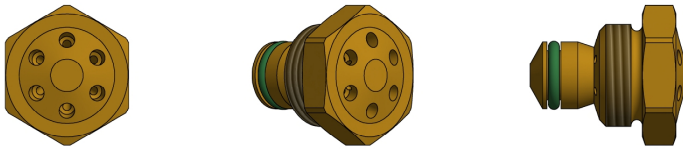


## One-piece spray nozzles

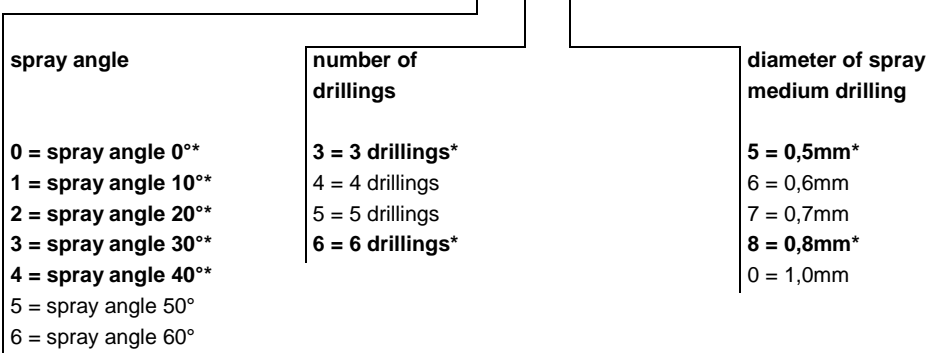
### spray nozzle, short

for sprayheads without interchangeable plate system



code key:

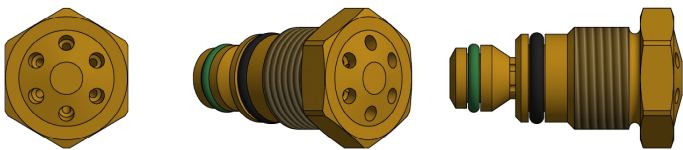
306 - 055 X X X / K



\*Standard (Customized designs on request)

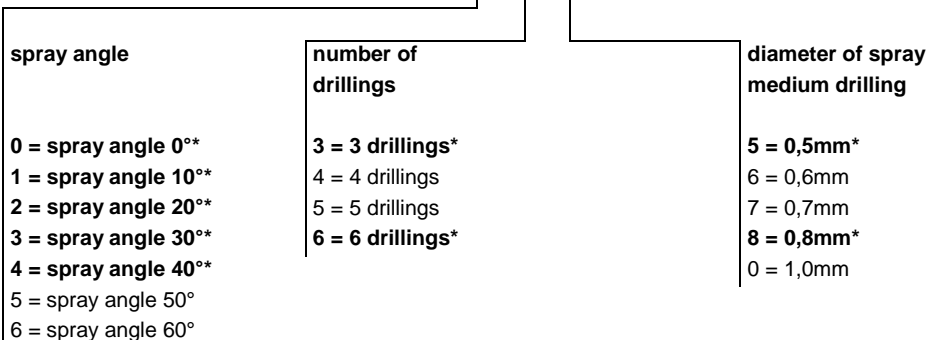
### spray nozzle, long

for sprayheads with interchangeable plate system



code key:

307 - 055 X X X / K

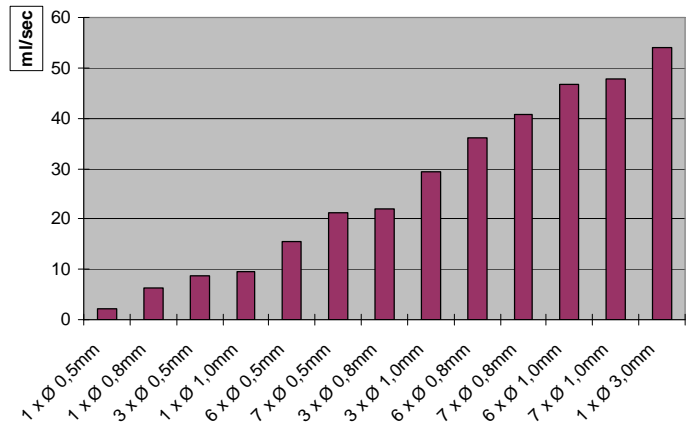


\*Standard (Customized designs on request)

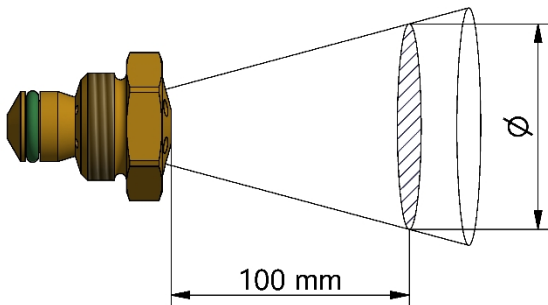
Technical data see next page

## Technical data

number and diameter of spray medium drillings	flow at 2 bar spray medium pressure	
	ml / sec	ltr. / min
1 x Ø 0,5mm	2,2	0,132
3 x Ø 0,5mm	8,7	0,522
6 x Ø 0,5mm	15,4	0,924
7 x Ø 0,5mm	21,2	1,272
1 x Ø 0,8mm	6,3	0,378
3 x Ø 0,8mm	22	1,32
6 x Ø 0,8mm	36,2	2,172
7 x Ø 0,8mm	40,8	2,448
1 x Ø 1,0mm	9,4	0,564
3 x Ø 1,0mm	29,2	1,752
6 x Ø 1,0mm	46,6	2,796
7 x Ø 1,0mm	47,9	2,874
1 x Ø 3,0mm	53,9	3,234



## spray cone (nozzles 306 / 307)



spray angle 0°	=>	spraying Ø approx. 60mm
spray angle 10°	=>	spraying Ø approx. 70mm
spray angle 20°	=>	spraying Ø approx. 80mm
spray angle 30°	=>	spraying Ø approx. 100mm
spray angle 40°	=>	spraying Ø approx. 110mm
spray angle 50°	=>	spraying Ø approx. 130mm
spray angle 60°	=>	spraying Ø approx. 160mm

all data was determined under laboratory conditions with the following parameters:  
 spray medium (water) p = 2 bar  
 spraying air p = 5 bar  
 pilot air p = 6 bar

## Spare parts for spray nozzles

○ o-ring  
 Ref.: 231-20080

○ o-ring  
 Ref.: 230-25110