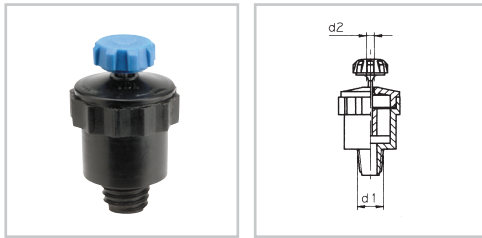


PIN NOZZLE

Pensproeier
Stift Düse
Diffuseur tenon
Diffusore a spillo
Difusor tobera



| ART.CODE | COLOUR/KLEUR/FARBE/COULEUR/COLORE/COLOR | d1 | d2 | QUANTITY |
|----------|--|---------|------|----------------|
| 15007343 | brown/bruin/braun/brun/marrone/marrón | WW 3/8" | 2.55 | 1.500 (15x100) |
| 780611 | green/groen/grün/vert/verde/verde | WW 3/8" | 2.65 | 1.500 (15x100) |
| 780612 | grey/grijs/grau/gris/grigio/gris | WW 3/8" | 2.75 | 1.500 (15x100) |
| 780613 | blue/blauw/blau/bleu/blu/azul | WW 3/8" | 2.85 | 1.500 (15x100) |
| 780614 | red/rood/rot/rouge/rosso/rojo | WW 3/8" | 2.95 | 1.500 (15x100) |
| 780615 | orange/oranje/orange/orange/ arangione/naranja | WW 3/8" | 3.05 | 1.500 (15x100) |
| 780616 | black/zwart/schwarz/noir/nero/negro | WW 3/8" | 3.25 | 1.500 (15x100) |
| 780617 | violet/paars/violett/violet/viola/violeta | WW 3/8" | 3.45 | 1.500 (15x100) |
| 15007338 | brown/bruin/braun/brun/marrone/ marrón | M11 | 2.55 | 1.500 (15x100) |
| 780052 | green/groen/grün/vert/verde/verde | M11 | 2.65 | 1.500 (15x100) |
| 15006868 | grey/grijs/grau/gris/grigio/gris | M11 | 2.75 | 1.500 (15x100) |
| 780073 | blue/blauw/blau/bleu/blu/azul | M11 | 2.85 | 1.500 (15x100) |
| 780053 | red/rood/rot/rouge/rosso/rojo | M11 | 2.95 | 1.500 (15x100) |
| 874028 | orange/oranje/orange/orange/ arangione/naranja | M11 | 3.05 | 1.500 (15x100) |
| 15007341 | black/zwart/schwarz/noir/nero/negro | M11 | 3.25 | 1.500 (15x100) |
| 15006869 | violet/paars/violett/violet/viola/violeta | M11 | 3.45 | 1.500 (15x100) |

| ART.CODE | d2 | PRESSURE/DRUK/DRUCK/PRESSION/PRESSIONE/PRESIÓN | | | |
|----------|------|--|-----------|-----------|-----------|
| | | Q/0.5 BAR | Q/1.0 BAR | Q/1.5 BAR | Q/2.0 BAR |
| 4.35.--1 | 2.55 | 1.70 | 2.30 | 2.80 | 3.20 |
| 4.35.--2 | 2.65 | 1.90 | 2.60 | 3.10 | 3.60 |
| 4.35.--3 | 2.75 | 2.00 | 2.90 | 3.40 | 3.90 |
| 4.35.--4 | 2.85 | 2.20 | 3.00 | 3.60 | 4.20 |
| 4.35.--5 | 2.95 | 2.40 | 3.30 | 3.90 | 4.60 |
| 4.35.--6 | 3.05 | 2.60 | 3.40 | 4.20 | 4.90 |
| 4.35.--7 | 3.25 | 2.80 | 3.70 | 4.60 | 5.30 |
| 4.35.--8 | 3.45 | 3.00 | 4.10 | 5.00 | 5.80 |

Q = l/min flow rate/waterafgifte/wasserabgabe/débit de l'eau/quantita d'aqua/emisión de agua.