



MAINTENANCE-FREE PUMPS

No further adjustments needed thanks to the tight clamping between screw and stator.

D6-3 (orange)



Type: maintenance-free with torsion protection

Dimensions: Ø 89 mm, length 270 mm

Use: gypsum plaster, lime plaster, undercoat, lightweight plaster Output*: 23 lt/min at 400 rpm Max. grain size: 4 mm

AUTONIVESTAR (white)

Type: with assembly aid

Dimensions: Ø 145 mm, length 500 mm

Use: concrete, fl ooring screed



Type: with clamping bar
Dimensions: Ø 127 mm, length 535 mm
Use: concrete, fl ooring screed
Output*: 33 lt/min at 200 rpm
Max. grain size: 8 mm

1,5-L8 (yellow)

U50/7 R

(yellow)



Type: with clamping bar
Dimensions: Ø 193 mm, length 650 mm
Use: concrete, fl ooring screed
Output*: 318 It/min at 200 rpm

D4 MV D5-2,5 (silver)



Type: maintenance-free
Dimensions: Ø 89 mm, length 270 mm
Use: gypsum plaster, lime plaster, undercoat, lightweight plaster
Output*: 27 lt/min at 400 rpm
Max. grain size: 5 mm

N135 (green)

50/7/R

(red)



Type: with 4 grooves or maintenance-free
Dimensions: Ø 50 mm, length 210 mm
Use: concrete, fl ooring screed
Output*: 10 lt/min at 400 rpm
Max. grain size: 2 mm

Type: maintenance-free, special model
Dimensions: Ø 127 mm, length 535 mm
Use: concrete, fl ooring screed
Output*: 33 lt/min at 200 rpm

D6-230 (green)



Type: maintenance-free, for mono 230 V

Dimensions: Ø 89 mm, length 270 mm

Use: gypsum plaster, lime plaster, undercoat, lightweight plaster

Output*: 23 It/min at 400 rpm Max. grain size: 4 mm

PUMPS WITH CLAMPING BAR

Pumps with integrated clamp. The clamp can be tightened by turning the screw.

D7-2.5 (white)



Type: maintenance-free with torsion protection

Dimensions: Ø 89 mm, length 270 mm

Use: gypsum plaster, lime plaster, undercoat, lightweight plaster

Output*: 30 lt/min at 400 rpm

D4 ECO (purple)



Type: with clamping bar, for mono 230 V
Dimensions: Ø 89 mm, length 270 mm
Use: gypsum plaster, lime plaster, undercoat, lightweight plaster
Output*: 24 lt/min at 400 rpm
Max. grain size: 4 mm

D8-2 (black)

MILLENIUM



Type: maintenance-free with torsion protection

Dimensions: Ø 89 mm, length 270 mm

Use: scraped plaster, undercoat, insulating plaster, lightweight plaster

Output*: 50 lt/min at 400 rpm

Max. grain size: 5 mm

D8-1,5 (green)



Type: with clamping bar

Dimensions: Ø 89 mm, length 270 mm

Use: insulating plaster, lightweight plaster

Output*: 40 lt/min at 400 rpm

Max. grain size: 5 mm

Type: maintenance-free with or without torsion protection

Dimensions: Ø 89 mm, length 270 mm

Use: gypsum plaster, lime plaster, undercoat, lightweight plaster

Output*: 25 It/min at 400 rpm Max. grain size: 4 mm

R8-1.5 (black)



Type: with clamping bar
Dimensions: Ø 114 mm, length 270 mm
Use: concrete, fl ooring screed
Output*: 53 lt/min at 200 rpm
Max. grain size: 10 mm

D4 ½ (green)

(green)



Type: maintenance-free

Dimensions: Ø 89 mm, length 270 mm Use: special plaster, special mortar, scraped plaster, restoration plaster, bonding mortar
Output*: 15 lt/min at 400 rpm
Max. grain size: 3 mm

Ü45/7 (yellow)

Ü356 0.75



Type: with clamping bar
Dimensions: Ø 127 mm, length 270 mm
Use: concrete, fl ooring screed
Output*: 25 lt/min at 200 rpm
Max. grain size: 8 mm

D4 1/4



Type: maintenance-free

Dimensions: Ø 89 mm, length 270 mm

Use: coarse plaster, fi nish coating, special plaster

Output*: 9 lt/min at 400 rpm



Ise: concrete, flooring screed Use: concrete, fl ooring scree Output*: 62 lt/min at 200 rpm Max. grain size: 10 mm

PUMPS WITH GROOVED STATOR FOR CLAMP

The clamping between screw and stator can be increased by mounting a clamp.

R7-1.5 (yellow)



Type: with 6 grooves
Dimensions: Ø 114 mm, length 270 mm
Use: concrete, fl ooring screed
Output*: 47 lt/min at 400 rpm
Max. grain size: 8 mm Max. grain size: 8 mm

2L6 (yellow)



Type: with 8 grooves

Dimensions: Ø 102 mm, length 535 mm

Use: concrete, fl ooring screed **Output*:** 34 lt/min at 200 rpm

2L88 (brown)



Type: with 8 grooves

Dimensions: Ø 102 mm, length 535 mm

Use: concrete, fl ooring screed

Output*: 38 lt/min at 200 rpm

Max. grain size: 8 mm

CLAMPS

Clamp for R stators



Clamp for D stators



Clamp for 2L6

(white)

D6-3K (blue)



Type: with torsion protection, for mono 230 V Dimensions: Ø 89 mm, length 185 mm

Max. grain size: 4 mm

Ü356 (green)

(red)



Type: with clamping bar

Dimensions: Ø 127 mm, length 535 mm

Use: concrete, fl ooring screed

Output*: 47 lt/min at 200 rpm

SILKO SPRAY



This special spray increases the pump's life span and makes inserting the screw into the stator easier.



* Approximate values that may vary according to type and consistency of the materials used