

# RITMO L plus

Your all-rounder that can solve any challenge



**ALWAYS AT YOUR SITE**

## EXPRESSION OF PROFESSIONALISM

At first glance, how do people notice that experts are working on a construction site? From the orange-coloured PFT machines. Professionals have been trusting the PFT plaster technology like G 4 for more than 50 years. The original is a symbol for the entire sector for a long time – for the strict requirements and the reliable feeling of achieving the best.

## LIFELONG PARTNERSHIP

PFT machines are sustainable investments. The mixing or conveying pumps are often used for decades and can still be resold as popular classics. This is because every professional wants one. The supply of spare parts and service promise virtually endless performance.



## RELIABLE FUNCTIONALITY

Every individual PFT machine is designed and manufactured such that it is exceptionally robust and stable. As a result, it fulfils the highest requirements and ensures reliable and fault-free usage on construction sites. Day after day. Year after year. Professionals appreciate the unique production quality and gladly rely on this safety.

## EXCEPTIONAL RESULTS

The passionate intention to provide exceptional performance is an inherent feature of each PFT machine – be it manufacturing, consultation, service and usage on construction sites. Equal focus is given on the quality and profitability while designing: as a result, processors can impress their clients and start every new project with joyful anticipation.

## DEVELOPED AND MADE IN GERMANY

PFT engineers know exactly what is important and work in close cooperation with the users during the new and further development phases. This results in optimum and practical-oriented solutions. Manufacturing takes place in Germany as per scrupulous, precise and strict regulations. These higher requirements ensure long-term quality – and form the basis for utmost trust in PFT.

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# RITMO L plus: Features

Execute compact orders faster, more flexibly and economically. Thanks to the RITMO L plus mixing pump, you will save more time.



## Large insertion range

- Promotion of ergonomic working
- Easy access to the machine
- Quick and simple cleaning



## Easy-to-transport

- Simple handling due to disassembly into modules
- Fits in any passenger car/station wagon
- Motor with tilt flange (a): 30 kg
- Material hopper with a pump unit (b):
  - B 4-2: ~28 kg
  - SD 6-3: ~36 kg
  - powercoat: ~26 kg
- Chassis (c): 64 kg
- Mixing shaft (d): 3 kg



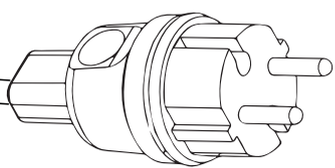
## Flow-optimised outlet

- Optimum hose guide
- Prevents kinks and constrictions
- Reduces the risk of blockage
- Constant throughput

### Your advantages at a glance



- The use of our RITMO L plus is worthwhile from an area of approximately 15 m<sup>2</sup>.
- This machine makes work up to 30% faster and easier than doing it manually.





### Folding motor

- Simple handling at the time of start-up, conversion, maintenance and cleaning



### Control box

- EMC filter
  - Protection of electronic unit from line-conducted interference
- Circuit breakers
  - State-of-the-art technology
- Quickly ready for re-usage in the event of a fault



### Flexible mixing intensity due to two water inlets

- Ideal adaptation to the material
- Allows setting the mixing intensity



### Rubber mixing zone

- Easy cleaning
- The output can be changed by changing the A-, B- and SD-pump units as well as by adapting the FC parameters



### External vibrator

- Improvement of material flow



### Circumferential sealing edge

- Optimum installation of accessories like extension hopper for more material volume



### Mortar pressure gauge

- Increased safety
- Simple reading of operating pressure
- Monitoring of the pump service life

# 230 V

# PFT DUSTCATCHER

Dust-free – work clean and without harming your health

The formation of dust during the loading of bagged material cannot be completely prevented, but we can significantly reduce it. This is because the health of the processor is our priority.



Eats dust!



[www.pft.net/dustcatcher](http://www.pft.net/dustcatcher)

\* up to 80% less dust

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# Technical data

The following technical data is applicable to the RITMO L plus variants mentioned below.

## Pump drive

2.2 kW, 55 - 492 rpm

## Dimensions

750 x 600 x 1,430 mm  
(L x W x H)

## Material hopper

Capacity  
45 litres ~ 1.5 sack\*

\* Sack contents 30 kg

## Control voltage



## Compressor COMP R-80\*\*

230 V, 1 Ph, 50 Hz, 0.35 kW,  
80 l/min with pressure controller

\*\* in RITMO L FC230V plus powercoat (Part no. 00659659)  
not included.

## Filling height

930 mm

## Weight per variant

B 4-2: ~125 kg  
SD 6-3: ~133 kg  
powercoat: ~123 kg

## Connections in the control cabinet

BLU 2-16 / H 4  
> Remote control

## Grout output

B 4-2: DN25 male part  
SD 6-3: DN25 male part  
powercoat: DN13 female part

## Water connection

DN12 (1/2") –  
Required operating  
pressure 2.5 bar



# PFT water hoses

Tried and tested on site and perfectly adapted to your machines!

EPDM ethylene propylene rubber material

- UV-resistant
- Dimensionally stable
- Robust
- Temperature resistant



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# RITMO L FC-230V plus - B 4-2

Part no. 00 65 95 04

The all-rounder that can solve any challenge

- Conveying output of 14 l/min
- Processing of dry and pasty material grain size of up to 3 mm
- The output can be changed by changing the A-, B- and SD-pump units as well as by adapting the FC parameters
- **Application focus:**  
Plastering and renovation work, suitable for buckets or bagged material



## Extended scope of delivery



### RONDO DN25

Hydraulic connection  
male part | female part -  
15 m + 5 m



### Air hose DN9

(3/8") Ewo | Ewo -  
16 m + 5 m



### Water flow meter

100 - 1,000 l/h



### Spraying gun DN25-360°

S10 200 Ewo



### Connection cable

3 x 2.5 mm<sup>2</sup>, BLU 3-16 A |  
BLU 2-16 A - 25 m



### Cleaner coupling

for cleaning the  
material hose  
DN25 male part | Geka

## Special features of this machine



- Flexible usage with almost all materials
- For larger grain sizes (2-3 mm) more suitable than SD 6-3

## Capacity – pump unit

- Rotor B 4-2  
Stator B 4-2
- Pump capacity\*: 14 l/min, max. 20 bar, up to 20 m conveying distance for plaster mortar



## Equipment package

### RITMO L FC-23

| Category | Pump                                    |  |   |                                     |   |   | Mixing shaft  |  | Hose   cable  |  |   |  |   |   |   | Agite   |   |
|----------|---|--|---|-------------------------------------|---|---|---|--|---|--|---|--|---|---|---|---|---|
| Products | Stator B 4-2 mf<br>Part no. 00 00 84 62 | Stator B 4-2 mf soft<br>Part no. 00 61 18 24 | Stator B 4-2 with clamp<br>Part no. 00 25 12 84 | Rotor B 4-2<br>Part no. 00 24 58 10 | Rotor B 4-2 with tang<br>Part no. 00 25 11 47 | Pump unit A 2-2.5<br>Part no. 00 64 05 57 | Mixing shaft BIONIK RITMO L plus machine plaster plus, D=76mm<br>Part no. 00 70 57 54 | Mixing shaft BIONIK RITMO L plus light plaster<br>Part no. 00 63 39 52 | Air hose DN9 (3/8")<br>Ewo   Ewo - 16 m<br>Part no. 00 00 85 21 | Air hose DN9 (3/8")<br>Ewo   Ewo - 5 m<br>Part no. 00 07 72 40 | RONDO DN25 - 15 m<br>Part no. 00 02 11 01 | RONDO DN25 - 5 m<br>Part no. 00 02 11 03 | RONDO DN13 - 15 m<br>Part no. 00 08 73 54 | Remote control cable with switch - 25 m<br>Part no. 20 45 69 29 | Extension for remote control cable - 25 m<br>Part no. 20 45 69 31 | Extension for remote control cable - 16 m<br>Part no. 00 08 80 49 | Mortar pressure gauge DN25 female part   DN25 male part<br>Part no. 00 10 22 27 |

|  |   |   |   |   |   |   |   |  |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|
| Adhesive mortar  | ■ |   |   |   | ■ |   | ■ |  | ■ | ■ | ■ | ■ |   |   | ■ |   | ■ |
| Light plaster  | ■ |   |   | ■ |   |   | ■ |  | ■ | ■ | ■ | ■ |   |   |   |   |   |
| Fire protection mortar<br>Gypsum/Gypsum-lime plaster<br>Lime-cement render < 3 mm<br>Loam plaster, dry | ■ |   |   | ■ |   |   | ■ |  | ■ | ■ | ■ | ■ |   |   |   |   |   |
| Floor filler<br>Thin screed  | ■ |   |   |   | ■ |   | ■ |  |   |   | ■ |   | ■ |   |   |   | ■ |
| Fine filler, pasty   |   |   |   |   |   | ■ | ■ |  | ■ |   |   | ■ |   |   |   | ■ |   |
| Reinforcement mortar   | ■ |   |   |   | ■ |   | ■ |  | ■ | ■ | ■ | ■ |   | ■ |   | ■ | ■ |
| Grouting mortar  | ■ |   |   | ■ |   |   | ■ |  |   |   | ■ | ■ |   |   | ■ |   |   |
| Insulating plaster   | ■ |   |   |   | ■ |   | ■ |  | ■ | ■ | ■ | ■ |   |   |   |   | ■ |
| Finishing coat, mineral<br>Finishing coat, pasty   | ■ |   |   | ■ |   |   | ■ |  | ■ | ■ | ■ | ■ |   | ■ |   | ■ |   |
| Plaster   grout 3-4 mm   |   | ■ | ■ | ■ |   |   | ■ |  | ■ | ■ | ■ | ■ |   |   |   |   |   |

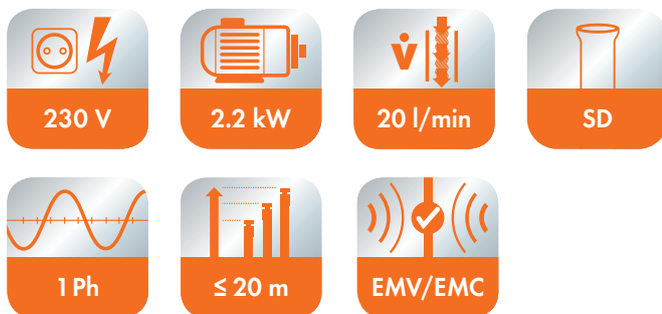


# RITMO L FC-230V plus – SD 6-3

Part no. 00 65 74 43

The powerful 230-V mixing pump

- Conveying output of 20 l/min
- Processing of dry and pasty material grain size of up to 2 mm
- The output can be changed by changing the A-, B- and SD-pump units as well as by adapting the FC parameters
- **Application focus:**  
Plastering and renovation work, suitable for buckets or bagged material



## Extended scope of delivery



**RONDO DN25**  
Hydraulic connection  
male part | female part -  
15 m + 5 m



**Air hose DN9**  
(3/8") Ewo | Ewo -  
16 m + 5 m



**Water flow meter**  
100 - 1.000 l/h



**Spraying gun**  
**DN25-360°**  
S10 200 Ewo



**Connection cable**  
3 x 2.5 mm<sup>2</sup>, BLU 3-16 A |  
BLU 2-16 A - 25 m



**Cleaner coupling**  
for cleaning the  
material hose  
DN25 male part | Geka

## Special features of this machine



- The high-performance variant for gypsum and lime/cement plaster
- In gypsum plaster 43% more output than B 4-2
- The "G 4 for the station wagon"



## Capacity – pump unit

- Rotor SD 6-3 slimline  
Stator SD 6-3 slimline  
Pump capacity\*: 20 l/min, max. 20 bar,  
up to 20 m conveying distance for gypsum plaster
- **Alternative:** Rotor SD 6-3 slimline soft  
Stator SD 6-3 slimline soft  
Pump capacity\*: 20 l/min, max. 15 bar,  
up to 20 m conveying distance for lime-cement  
render



## Equipment package

### RITMO L FC-230V plus – SD 6-3

| Category           | Pump   |   | Mixing shaft  | Hose   cable  |   |  |   | Spraying gun                             |   |   |   | Compressor   |  |
|--------------------|--|---|---|---|---|--|---|--|---|---|---|--|--|
| Products           | Stator SD 6-3 slimline<br>Part no. 00 40 62 89 | Stator SD 6-3 slimline soft<br>Part no. 00 58 50 53 | Rotor SD 6-3 slimline<br>(also for slimline soft)<br>Part no. 00 40 62 88 | Mixing shaft BIONIK<br>RITMO L plus machine<br>plaster plus, D=76mm<br>Part no. 00 70 57 54 | Air hose DN9 (3/8")<br>Ewo   Ewo - 16 m<br>Part no. 00 00 85 21 | Air hose DN9 (3/8")<br>Ewo   Ewo - 5 m<br>Part no. 00 07 72 40 | RONDO DN25 - 15 m<br>Part no. 00 02 11 01 | RONDO DN25 - 5 m<br>Part no. 00 02 11 03 | Spraying gun DN25-360°<br>S10 200 Ewo<br>Part no. 00 11 18 04 | Spraying gun DN25-360°<br>S10 600-30° Ewo<br>Part no. 00 09 72 83 | Spraying gun DN25-360°<br>S10 900-30° Ewo<br>Part no. 00 24 70 04 | Spraying gun DN25-360°<br>S10 1200-30° Ewo<br>Part no. 00 24 70 10 | COMP R80<br>230 V, 1 Ph, 50 Hz<br>Part no. 00 07 88 17 |
|                    |  |   |   |   |   |  |   |  |   |   |   |  |  |
| Gypsum plaster     | ■  |   | ■   | ■   | ■   | ■  | ■   | ■  | ■   | ■   | ■   | ■  | ■  |
| Lime-cement render |  | ■   | ■   | ■   | ■   | ■  | ■   | ■  | ■   | ■   | ■   | ■  | ■  |

\* Standard values depending on grout quality, grout composition, grout consistency, pump design, pump condition, delivery hose diameter and delivery height. Ultimately, the specific directives of the material producer are authoritative.

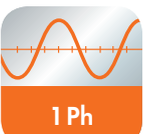
Legend: ■ Standard ■ Optional ■ Alternative

# RITMO L FC-230V plus powercoat

Part no. 00 65 96 59

## Mixing pump for mineral fillers

- Conveying output of 3 l/min
- Processing of dry and pasty fillers
- The output can be changed by changing the A-, B- and SD-pump units as well as by adapting the FC parameters
- **Application focus:**  
Filling work\*, suitable for buckets or bagged material
- Conversion kit RITMO L plus to RITMO L plus powercoat (short spraying gun): Part no. 00 65 50 28

|   |   |  |
|---|---|--|
| <br>230 V  | <br>2.2 kW   | <br>3 l/min   |
| <br>1 Ph | <br>≤ 20 m | <br>EMV/EMC |

\* for filling work, a larger air compressor (e.g. COMP P-400, Part no. 10 26 44 98) is required.



## Extended scope of delivery



**RONDO DN13**  
Hydraulic connection  
male part | female part - 15 m



**Air hose DN9**  
(3/8") Ewo | Ewo - 16 m



**Water flow meter**  
31.5 - 315 l/h



**Spraying gun powercoat DN13**  
VA4 1500 Ewo



**Connection cable**  
3 x 2.5 mm<sup>2</sup>, BLU 3-16 A |  
BLU 2-16 A - 25 m



**Cleaner coupling**  
for cleaning the  
material hose  
DN13 female part | Geka

## Special features of this machine



- Professional for thin-layered materials
- Stainless steel powercoat agitator
- Mechanical grinding of lumps



## Capacity – pump unit

- Rotor A 2-2.5 powercoat  
Stator A 2-2.5 powercoat
- Pump capacity\*: 3 l/min, max. 25 bar, up to 20 m conveying distance for fillers (mineral)



## Equipment package

### RITMO L FC-230V plus powercoat

| Category             | Pump   |   | Mixing shaft  | Hose   cable                              |  |   | Spraying gun   |   | Compressor  |
|----------------------|--|---|---|---|--|---|--|---|---|
| Products             | Pump unit A 2-2.5 for pasty compounds - RITMO L plus<br>Part no. 00 63 01 52 | Pump unit A 2-2.5<br>Part no. 00 64 05 57 | Mixing shaft BIONIK RITMO L plus powercoat mineral filler<br>Part no. 00 63 01 60 | RONDO DN13 - 15 m<br>Part no. 00 08 73 54 | Air hose DN9 (3/8") Ewo   Ewo - 16 m<br>Part no. 00 00 85 21 | Extension for remote control cable - 16 m<br>Part no. 00 08 80 49 | Spraying gun powercoat DN13 VA4 1500 Ewo<br>Part no. 00 09 48 98 | Spraying gun powercoat DN13 VA4 750-45° Ewo<br>Part no. 00 09 80 71 | COMP P-400 230 V, 1 Ph, 50 Hz<br>Part no. 00 23 31 74 |
|                      |  |   |   |   |  |   |  |   |   |
| Fine filler, mineral | ■  | ■   | ■   | ■   | ■  | ■   | ■  | ■   | ■   |
| Fine filler, pasty   | ■  | ■   | ■   | ■   | ■  | ■   | ■  | ■   | ■   |

\* Standard values depending on grout quality, grout composition, grout consistency, pump design, pump condition, delivery hose diameter and delivery height. Ultimately, the specific directives of the material producer are authoritative.

Legend: ■ Standard ■ Optional ■ Alternative

# ACCESSORIES

Find suitable equipment for your RITMO L plus



### Extension hopper

45 litres  
 > 100% more volume  
 Part no. 00 61 27 29



### DUSTCATCHER

for material hopper  
 > Dust-free work  
 Part no. 00 61 11 77



### DUSTCATCHER

for extension hopper  
 > Dust-free work  
 Part no. 00 61 98 34



### Extension for remote control cable

16 m  
 > Control over larger distances  
 Part no. 00 08 80 49



### Water hose/air hose

DN12 Geka | Geka - 11 m  
 > Exceptional kink stability  
 Part no. 20 21 10 00



### RONDO superlight flex -

5 m | Part no. 00 66 73 49  
 10 m | Part no. 00 66 73 48  
 > Ultralight  
 > High abrasion resistance



### Mixing shaft BIONIK

RITMO L plus  
 > Mixing intensity: A  
 > Pressure intensity: 127 cm<sup>2</sup>  
 Part no. 00 70 57 54



### Hauling bracket BIONIK

Cast iron for mixing pumps  
 > High wear resistance  
 > Extended service lives  
 Part no. 00 52 14 10

## PFT *praktive-tip*

PFT has perfected the **mixing shaft**. The new, innovative form is based on the model of nature, rather the knee joint.

Make the most of the advantages of the **BIONIK** principle:

- Considerably reduced wear
- Extended service lives of severely stressed parts (mixing shaft, hauling bracket)
- Pump pressure remains constant over a longer period
- Considerably reduced maintenance cost



### Pressure intensity

Describes the conveying behaviour to the pump. The materials is pressed downwards over the large contact surface of the mixing shaft arm.



### Mixing intensity

Indicates the degree of mixing that can be achieved using the mixing shaft. Stages: AAA - AA - A - B - C; more information can be found at [www.pft.net/bionik](http://www.pft.net/bionik)

## RITMO L FC-230V plus – B 4-2



### Stator B 4-2 mf

› Output 10 l/min

Part no. 00 00 84 62



### Stator B 4-2 mf soft

› Output 10 l/min

Part no. 00 61 18 24



### Stator B 4-2 with clamp

› Output 10 l/min

Part no. 00 25 12 84



### Rotor B 4-2

› High wear resistance

Part no. 00 24 58 10

## RITMO L FC-230V plus – SD 6-3



### Stator SD 6-3 slimline

› Suitable for gypsum plaster

› Output 20 l/min

Part no. 00 40 62 89



### Stator SD 6-3 slimline soft

› Suitable for lime/cement plaster

› Output 20 l/min

Part no. 00 58 50 53



### Rotor SD 6-3 slimline

› High wear resistance

Part no. 00 40 62 88

## RITMO L FC-230V plus powercoat



### Stator A 2-2.5

› Output: 2 l/min

Part no. 00 62 85 87



### Rotor A 2-2.5 powercoat

› High wear resistance

Part no. 00 62 85 90



### Pump unit A 2-2.5 powercoat

› Output: 2 l/min

Part no. 00 63 01 52

# PFT RONDO superlight

So light – you almost forget it's there.

- Ultralight
- 3-fold burst pressure
- Hydraulic integration
- Mortar coupling simple to exchange
- PUR core – high abrasion resistance



[www.pft.net/rondo](http://www.pft.net/rondo)

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# Product overview

Figures, data, facts – here you will find everything at a glance.

| RITMO L FC-230V plus – overview            |  |  |   |
|--|--|--|---|
| Description                                | RITMO L FC-230V plus – B 4-2<br>230 V, 1 Ph, 50 Hz   | RITMO L FC-230V plus – SD 6-3<br>230 V, 1 Ph, 50 Hz  | RITMO L FC-230V plus powercoat<br>230 V, 1 Ph, 50 Hz  |
| Part no.                                   | 00 65 95 04  | 00 65 74 43  | 00 65 96 59   |
| Product image                              |   |    |    |
| <b>Basic equipment</b>                     |  |  |   |
| Connection value<br>Control voltage        | 230 V, 1 Ph, 50 Hz,<br>2.2 kW, 42 V   | 230 V, 1 Ph, 50 Hz,<br>2.2 kW, 42 V   | 230 V, 1 Ph, 50 Hz,<br>2.2 kW, 42 V        |
| Drive<br>Pump motor                        | 2.2 kW, 69 – 492 rpm   | 2.2 kW, 69 – 361 rpm   | 2.2 kW, 69 – 492 rpm  |
| Mixing tube                                | Rubber mixing tube with adaptable flange   | Rubber mixing tube with adaptable flange   | Rubber mixing tube with adaptable flange  |
| Mixing shaft                               | BIONIK RITMO L plus<br>machine plaster plus  | BIONIK RITMO L plus<br>machine plaster plus  | BIONIK RITMO L plus powercoat<br>mineral filler   |
| Grout output with<br>mortar pressure gauge | DN25 male part   | DN25 male part   | DN13 female part  |
| Wheels                                     | 2 wheels   | 2 wheels   | 2 wheels  |
| Water connection                           | Geka DN12 (1/2") –<br>2.5 bar operating pressure   | Geka DN12 (1/2") –<br>2.5 bar operating pressure   | Geka DN12 (1/2") –<br>2.5 bar operating pressure  |
| Operation and control                      | Start/stop and infinitely variable<br>speed control<br>Compressor: Pressure control  | Start/stop and infinitely variable<br>speed control<br>Compressor: Pressure control  | Start/stop and infinitely variable<br>speed control   |
| <b>Dimensions</b>                          |  |  |   |
| Filling height                             | 930 mm   | 930 mm   | 930 mm  |
| Hopper volume*                             | 45 litres ~ 1.5 sack   | 45 litres ~ 1.5 sack   | 45 litres ~ 1.5 sack  |
| Length/width/height                        | 750/600/1,430 mm   | 750/600/1,430 mm   | 750/600/1,430 mm  |
| Total weight                               | 125 kg   | 133 kg   | 123 kg  |
| <b>Extended scope of delivery</b>          |  |  |   |
| Mortar hose                                | RONDO DN25 – 15 m<br>RONDO DN25 – 5 m  | RONDO DN25 – 15 m<br>RONDO DN25 – 5 m  | RONDO DN13 – 15 m   |
| External vibrator                          | AM3-0.44 – 1.2 m,<br>230 V, 1 Ph, 50 Hz   | AM3-0.44 – 1.2 m,<br>230 V, 1 Ph, 50 Hz   | AM3-0.44 – 1.2 m,<br>230 V, 1 Ph, 50 Hz  |
| Water pump for pressure boosting           | not included   | not included   | not included  |
| Water flow meter                           | 100 – 1,000 l/h  | 100 – 1,000 l/h  | 31.5 – 315 l/h  |
| Air compressor                             | COMP R-80, 230 V, 1 Ph, 50 Hz,<br>0.35 kW, 80 l/min – max. 1.8 bar<br>with pressure switch-off  | COMP R-80, 230 V, 1 Ph, 50 Hz,<br>0.35 kW, 80 l/min – max. 1.8 bar<br>with pressure switch-off  | not included  |
| Spraying gun                               | DN25-360° S10 200 Ewo  | DN25-360° S10 200 Ewo  | powercoat DN13 VA4 1500 Ewo   |
| Connection cable                           | 3 x 2.5 mm <sup>2</sup> ,<br>BLU 3-16 A   BLU 2-16 A – 25 m  | 3 x 2.5 mm <sup>2</sup> ,<br>BLU 3-16 A   BLU 2-16 A – 25 m  | 3 x 2.5 mm <sup>2</sup> ,<br>BLU 3-16 A   BLU 2-16 A – 25 m   |
| Water hose/air hose                        | DN9 (3/8") Ewo   Ewo – 16 m<br>DN9 (3/8") Ewo   Ewo – 5 m<br>DN12 (1/2") Geka   Geka – 11 m  | DN9 (3/8") Ewo   Ewo – 16 m<br>DN9 (3/8") Ewo   Ewo – 5 m<br>DN12 (1/2") Geka   Geka – 11 m  | DN9 (3/8") Ewo   Ewo – 16 m   |
| <b>Performance data</b>                    |  |  |   |
| Pump unit**                                | B 4-2 mf · 14 l/min · max. 20 bar  | SD 6-3 slimline · 20 l/min ·<br>max. 20 bar  | A 2-2.5 powercoat · 3 l/min ·<br>max. 25 bar  |
| Conveying distance up to**                 | 40 m for fillers<br>20 m for plaster mortar  | 20 m for gypsum plaster  | 20 m for fillers (mineral)  |

\* Sack contents 30 kg

\*\* Standard values depending on mortar quality, mortar composition, mortar consistency, pump model, pump condition, material hose diameter and feed height.  
The guidelines of the material manufacturer are ultimately authoritative.



# TAKE ADVANTAGE OF THE VALUABLE SERVICES FROM PFT



## PFT TECHNICAL HOTLINE

Do you have questions about our machine technology or the applications of our machines?

These can be quickly and easily resolved during a brief telephone conversation. You are welcome to use our **free Technical Hotline** for this purpose. With our new telephone system, your technical inquiries will be handled with even greater efficiency.

You can reach our technicians on  
**+49 9323 31-1818**

**Mon - Thurs 08:00 – 16:30 hrs**  
**and Fri 08:00 – 15:00 hrs**

## PFT DIGITAL

Web, app or social media – Technical documents, videos and much more available around the clock, always up-to-date and naturally free of charge in the digital world of PFT. These clicks are worth it!

- > [www.pft.net](http://www.pft.net)
- > [www.youtube.com/knaufpft](https://www.youtube.com/knaufpft)
- > [www.facebook.com/knaufpft](https://www.facebook.com/knaufpft)
- > [www.instagram.com/knauf.pft](https://www.instagram.com/knauf.pft)
- > [www.linkedin.com/company/knaufpft](https://www.linkedin.com/company/knaufpft)
- > **App: PFT - Plastering Technology**

## PFT CUSTOMER SERVICE

PFT guarantees you:

- High product quality
- Innovative technology
- Verified safety
- Short delivery times
- An individual customer service, which leaves nothing to be desired.

Owing to these reasons, you can obtain PFT products exclusively from trained and authorised PFT dealers.

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