

# PFT MINITAINER

## Pressureless free-fall container for numerous dry mortars

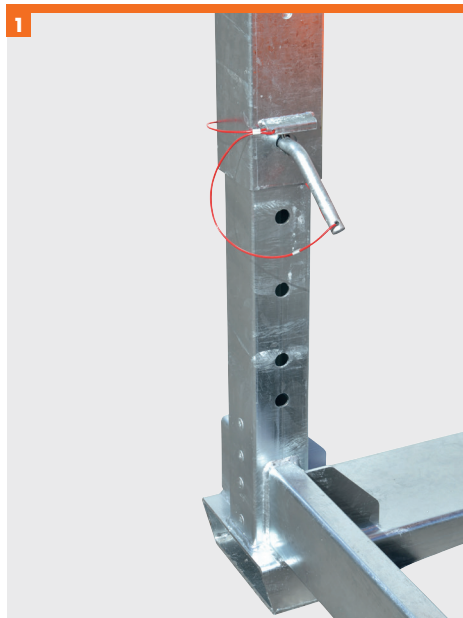
The solution for the storage of dry mixed mortars, which is delivered in the material container to the construction site and forwarded directly to the processing site by PFT Machine technology.

### TECHNICAL DATA

Part no.	00 04 10 79
Floor space	1,200 x 1,200 mm
Hopper content	~ 1,280 litres
Filling	stationary
Butterfly valve	NW Ø 250 mm
Filling flap	NW Ø 500 mm
Dimensions: L/W/H	1,200/1,200/2,770 mm
Outlet height	~ 1,170 mm
Transport height without machine	~ 1,850 mm
Transport height with machine	~ 2,020 mm
Empty weight	~ 395 kg
Transport weight without machine	~ 1,400 kg
Transport weight with machine	~ 1,800 kg



# ADVANTAGES AT A GLANCE



- 1** Adjustable height up to 2,770 mm
- 2** All PFT screw mixers for silos can be mounted
- 3** Lifting device for forklift
- 4** Lifting device for lifting carriage
- Best accessibility thanks to the second foothold system
- Galvanized frame
- Static safety according to static wind load calculation
- Filling flap can be tilted and swivel-mounted
- Robust filling flap quick release fastener
- Improved material outlet via oscillated partition wall

## The PFT Service guarantee

Customer-friendliness, technical expertise and service-orientation. That's what the PFT brand with its sales and service centers worldwide stands for also in the coming decades.



Click. Discover. Experience.

[www.pft.eu](http://www.pft.eu)  
[www.youtube.com/knaufpften](http://www.youtube.com/knaufpften)

Download now! APP: PFT – Plastering Technology

## Knauf PFT GmbH & Co. KG

Einersheimer Str. 53 · 97346 Iphofen

Technical Hotline +49 9323 31-1818

Phone +49 9323 31-760

Fax +49 9323 31-770

[info@pft-iphofen.de](mailto:info@pft-iphofen.de) [www.pft.eu](http://www.pft.eu)

All rights reserved. Subject to change without prior notice. Our warranty refers only to the perfect condition of our machines. Consumption, quantity, design specifications and performance data are empirical values, which cannot be transferred automatically in case of deviating conditions. In addition, the guidelines of the material manufacturer are always applicable. Changes, reprints and photomechanical reproductions, even in parts, require the approval of Knauf PFT GmbH & Co. KG.

PFT MINITAINER – GB/12.16/PFT