

PFT TROLLEY

The clever tipping trolley for easy application of floor levelling compounds

The perfect supplement to continuous mixer PFT LOTUS XS. The PFT TROLLEY brings the mixed material easy and comfortable to the processing site.

TECHNICAL DATA

Part no.	00 53 56 99
Dimensions: L / W / H	850 / 470 / 900 mm
Dimensions transport: L / W / H	450 / 470 / 650 mm
Total weight	~ 11 kg
Hopper content	30 litre
Wheels	1 double-stop steering roller, 2 wheels
Frame	Robust tube frame



ADVANTAGES AT A GLANCE

<p>1</p> 	<p>2</p> 	<p>1 Compact - removeable tilt steer grip</p> <p>2 Purposeful spread out and grouting of the material</p> <p>3 Transport is possible in any estate car</p> <p>4 PFT praktische TIP: LOTUS XS with floor filling mixing shaft and PFT TROLLEY</p> <ul style="list-style-type: none"> - Fast - Consistent mixing quality - Effortlees - Reduce dust formation <p>5 Swivel device with long grip</p> <p>6 Mixing with hand mixer</p> <ul style="list-style-type: none"> Easy manoeuvre with double-stop teering roller No manual transport of buckets
<p>3</p> 	<p>4</p> 	
<p>5</p> 	<p>6</p> 	

FIELDS OF APPLICATION

- Floor levelling compounds
- Levelling compounds

ACCESSORIES

- LOTUS XS, 230 V, 1 Ph, 50 Hz
- Mixing shaft LOTUS XS, trowel coat
- Retrofit kit water flow meter LOTUS XS

PART NO.

- 00 24 60 57
- 00 47 94 11
- 00 51 47 63



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
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 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 TROLLEY - GB/02.16/PFT