

The Right Machine for a One-Man Business

The Pleasure of Working with Top Technology from PFT

How does a one-man business succeed in plastering a total of 20,000 m² in one and a half years and ensuring optimum plaster quality? With the aid of continuously working, easy-to-disassemble mixing pump in modular design, this need not be a problem.

Mr. Stichweh established his one-man business in September 1999. He usually works in single and multi-family homes in the Salzhemmendorf/Hildesheim region in Lower Saxony (Northern Germany). Mr. Stichweh's main field of work is interior plastering. Thanks to the purchase of a PFT G 5, he can master his jobs alone with style and élan.

„I stopped carrying bags long ago.“ Mr. Stichweh has his material delivered to the building site in silos. A PFT SILOMAT pneumatically conveys the material to the mixing pump. The PFT G 5 mixes, pumps and sprays the plaster onto walls and ceilings in one operation, just by one push of a button, and that always in the optimal consistency.



What is really needed is the skill of a tradesman. Only under this precondition can first-class plasterwork be provided. Consequently, Mr. Stichweh cannot complain about a lack of orders. A total of 20,000 m² in only 18 months is no small feat. With his PFT G 5, Mr. Stichweh manages to

plaster approx. 70 m² per day, including PFT GITEX reinforcement and corner beads. The built-in PFT TWISTER has accompanied him during the application of about 5,000 m² of plaster and is still fully operative.



Mr. Stichweh shows that working with the PFT G 5 mixing pump can be real fun.

Mr. Stichweh's opinion: „The PFT G 5 has been my best purchase. The easy transport on large, rigid wheels alone makes it the ideal plastering machine for a one-man business like mine. In combination with a SILOMAT machine, I can really work best on my own. A great advantage is the cleaning procedure, since almost no material remains in the machine.“

Mr. Stichweh received customer support from PFT partner trader Kurt König in Einbeck and PFT field engineer Jens Kiel.

Technical Data:	PFT G 5
Conveying capacity ¹ :	approx. 6 - 85 l/min
Conveying pressure:	max. 30 bar
Conveying distance:	up to 50 m
Drive:	5.5 kW, 400 rpm
Current consumption:	11.5 A at 400 V
Power supply:	400 V three-phase current, 50 Hz
Filling height:	900 mm
Dimensions L/W/H:	1,550/650/1,520 mm
Total weight:	283 kg

¹ depending on pump type, mortar quality, consistency and mortar hose diameter.