

### Your benefits

- Robust design tested in construction site use and on the test track
- Large lifting mixer with 240 I volume allows mixing of larger material quantities/containers
- Lower filling height facilitates filling and cleaning of mixer
- Central control with intuitive keypad and clearly arranged display
- Larger tank for maximum operational performance without refuelling
- Support feet for optimal stability on the construction site
- Robust plastic cover according to the highest quality standard
- Safe transfer of machine with crane thanks to integrated crane lugs

# SP 25 DQR – Outstanding performance for a wide variety of applications



**Exterior plaster** (lime, lime cement and insulating plaster)

Interior plaster (lime plaster)









- Injection and filling mortar
- Concrete renovation

The powerful worm pump with compulsory mixer is suitable for a variety of other special applications such as concrete renovation or filling and grouting work, in addition to classic interior and exterior plastering. The increased efficiency focuses on higher throughputs, as well as longer conveying distances and higher delivery pressures.

Multicomponent materials and ready-mix dry mortar can be mixed on the construction site in the powerful compulsory mixer for any mixing time. The lifting function of the mixer allows a lower filling height and permits the simple transfer of the mixed batch to the conveyor hopper.

Your expert Putzmeister dealer will be glad to provide you with further information according to your individual requirements.



The large mixer with 240 I volume and integrated water dosing tube makes possible the mixing of larger material quantities on the construction site, e.g. EPS container in 200 I bags.



The central control panel with intuitive keypad increases operating safety. A transparent display supplies the user with all relevant information.



The powerful diesel engine with 28 kW and diesel particulate filter complies with the requirements of the exhaust emissions standard "Stage V". The air required for spray applications is provided by the compressor.

## Technical data SP 25 DQR

Mixer drum	240
Feed hopper	250
Delivery rate*	$0.3 - 4.5 \text{ m}^3\text{/h}$ (2L6), optional: up to 15 m $^3\text{/h}$ (2L75)
Delivery pressure	35 bar, optional: 20 bar
Delivery range**	70 m horizontal and 50 m vertical for exterior/interior plaster
Compressor	2-cylinder 400 l/min, 7 bar
Pump	Worm pump 2L6, optional: 2L75
Engine	3-cylinder Kubota Diesel, 28 kW (Stage V)
Weight (fully fuelled)	1 050 kg
Length $\times$ width $\times$ height	$4280\times1410\times1480$ mm (with mixer in upper position)
Filling height	770 mm
Maximum particle size	6 mm (2L6), 8 mm (2L75)
Chassis	braked, approved for road use

# Equipment

Car cable adapter	
Car coupling	
Cleaning tool	
Grease cartridge	
High-pressure cleaner	
Instruction manual and spare parts list	
Lever press with hose	
Seal ring for mortar coupling	
Standard tool	
Support legs	
Support wheel	
Water metering	
Radio remote control	
Special canopy paint in RAL colours	
Truck coupling	
Vibrating screen	
Wiper set for mixing blades	
Working lights	

- \* The delivery rate is theoretical and depends on the pump pressure.
- \*\* The data is based on experience and is dependent on the materials used.

☐ Optional ■ Standard

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