NEW generation of truck mixer

Convenience-controlled, durable, lightweight











Concrete innovation

Intermix stands for experience



Putzmeister Holding GmbH

Putzmeister Holding GmbH develops, produces and sells throughout the world top-quality machines, which are used primarily for conveying concrete, mortar and industrial solids. The market segments are in the construction industry, in mining and tunnel construction, large-scale industrial projects and in power stations and sewage treatment plants, as well as waste incinerator plants.

Putzmeister Group companies, then, service segments in various areas:

- Concrete technology
- Mortar and screed technology
- Industrial technology (oil, gas)
 - Mining
- Power station and environmental technology





The new Putzmeister truck mixer – simply better all-round

Mixing concrete – now more convenient thanks to a (practically) fully-automated system

We are always on the lookout for the optimum solution. This is why we have, for example, developed a new control which we supply with our new truck mixers.





Control, mix and wash just once The new fully-electronic Ergonic[®] Mixer Control (EMC) lets you save fuel and work efficiently.

Cleanly designed and realised

From the flexible universal joint shaft cover to the safe transport of the tool to the optimal accessibility for maintenance and service, our new truck mixers offer a successful combination of convenience, safety and efficiency.

On the road to success – with the new Ergonic® Mixer Control

The mixture does it – proven, innovative and robust

 $\mbox{Ergonic}^{\circledast}\mbox{ inside} - \mbox{ or the optimised fully-electronic control and regulation of mixer drum and vehicle engine.}$

The new Ergonic[®] Mixer Control (EMC) for truck mixers allows the mixer drum to be operated by radio remote control (optional). The "Mix" and "Empty" and "Fast" and "Slow" functions are conveniently controlled by the machine operator from where he is stood.



The benefits of the Ergonic® Mixer Control at a glance

- Sturdy hardware, proven and robust components (e.g. sensors)
- **Time saving** thanks to a wash program
- More planning reliability for the scheduler through information on the emptying speed of the mixer drum
- Optimum engine speed for the lowest fuel consumption (-10 %), wear and noise via EOC (Ergonic[®] Output Control)
- Independent drum speed via CSD (Constant Speed Drive)
- **Memory function** for returning to the set speed after a stop
- Fault acknowledgement function



EOC – Ergonic[®] Output Control

The driver controls the drum speed from the truck mixer control. The EOC controls to perfection the engine speed with minimum fuel consumption, wear and noise. If the drum is not moved, the engine returns to idling speed. The result is a fuel saving of up to 10 percent.

Mixer drum speed is now independent

Thanks to the Constant Speed Drive (CSD) module, the mixer drum rotates in drive mode at a constant speed independent of the diesel engine speed.

Once the mixer drum stops, the memory function is able to automatically resume the previously set drum speed.





Practically designed and made down to the finest detail



Simple. Unbeatable

The radio remote control (optional) is incredibly well-arranged, and makes working with the machine even more convenient and safe.



Planning reliability for the scheduler

For truck mixers with integrated fleet management system (optional), it is already possible to track the vehicle's path. With EMC, the emptying speed of the mixer drum can now also be transmitted to standard interfaces via the CAN-BUS. This allows the scheduler to estimate when the truck mixer will be available again.

Wash and empty just once now fully-automated

Putzmeister mixer trucks are equipped with a wash program. After emptying, the mixer drum is cleaned with a small amount of water at the push of a button. This function has been used on the PUMI® for years.

Robust hardware Fully-automated wash program

Control (EMC)

via an interface

Optimised drum geometry

- Low centre of gravity
- Low structural height
- Double drip ring

Enlarged platform with ergonomic guard rail

- Simple and safe cleaning
- Optimised knee guard

Large manhole – Ø 580 mm

- Simple inspection and cleaning
- Especially operator-friendly, e.g. through ideal clamp protection even simpler cleaning
- Optimised design permits the use of applications

Long discharge chute – 1.45 m

 Good accessibility to pump and crane bucket

Operating lever for drum speed and rotational direction

For everyday use – robust keypad

The new keypad is ergonomically positioned at the back of the machine in the driver's cab. It is extremely robust and dirt resistant. The operating lever is fitted with a non-contact sensor from concrete pumping technology.







Driver's cab keypad





Fully-developed features of the new Putzmeister truck mixer

Fully-automated Ergonic® Mixer

Planning reliability through information

Ergonic[®] Output Control (EOC)

devices, improved accessibility and

Enclosed mixer frame made from S500 steel

Increased stability of the entire structure

Underride protection with footstep

Safe and ergonomic working

Enclosed rear up to the frame

- Easy to clean
- Reduced soiling

Integrated stowage compartment (optional)

- Tools such as grease guns are easily accessible
- Safe stowage outside of the driver's cab

Reduced consumption and operating costs

- Assemblies made from wear-resistant Hardox steel (optional)
- Optimised corrosion protection
- Mounting parts made from aluminium
- High payload capacities from further weight optimisation thanks to a rigid lightweight construction

Truck mixer P

Putzmeister truck mixer – rugged is the best policy

Truck mixers are used on a daily basis. They must be reliable in operation and low maintenance. In harsh environments and when exposed to coarse materials, the low wear in particular is essential to these mixers being able to deliver ready-mixed concrete at the same quality even after many years.

Putzmeister truck mixers are therefore consistently built as standard with boron/ magnesium steel.

This heat-treated steel offers high wear protection for a good price; therefore, so the truck mixer withstands harsh conditions and guarantees a long service life.





Key data of boron/magnesium steel:

- 27 Mn Cr B5 boron/magnesium steel
- Approx. 30% higher wear resistance than a standard construction steel
- Material thickness 4–6 mm depending on wear zone with edge protection on the coils

Technical data

	Р7	P 8	P 9 G	P 10	P 12
Nominal fill	7.00 m ³	8.00 m ³	9.00 m ³	10.00 m ³	12.00 m ³
Water line	8.23 m ³	9.33 m ³	10.46 m ³	11.16 m ³	13.55 m ³
Geometric volume	12.97 m ³	14.19 m ³	16.06 m ³	17.14 m ³	20.11 m ³
Installation ang	le 12.70°	12.70°	11.40°	10.88°	10.68°
Height	2645 mm	2687 mm	2694 mm	2713 mm	2864 mm
Weight*	3520 kg	3 840 kg	4 120 kg	4370 kg	4840 kg

* All weight values are mounted/operational, deviations +/-5 %.

Truck mixer P Ultra Light – Transporting concrete more easily is not so hard

Perfect combination of light weight and long life

The low empty weight is a key factor for the P UL range. Every weight reduction then means a higher load capacity and lower fuel and tire costs, fees and taxes. At the same time, you can easily comply with country-specific directives on empty and total weight. For over 6 years, we have collaborated closely with SSAB Engineering and driven forward the series production of "Hardox truck mixers". Since 2011, the truck mixers have been on the road with the "Hardox in my body" insignia.

Long service life is a must

- Durability is ensured by the outstanding characteristics of Hardox for wear, toughness, rigidity and hardness.
- Hardox 400 or 450 used for drums, coils and lateral edge protection, in chutes, discharge shells and filling hoppers offers:
- 20 % weight saving over standard
 4.5 mm thick steel constructions
- Reduced consumption and operating costs
- Consistent durability
- Higher load capacity more payload
- Fewer wear plate replacements





Technical data

	P 7 UL	P 8 UL	P 9 UL	P9GUL	P 10 UL	P 12 UL
Nominal fill	7.00 m ³	8.00 m ³	9.00 m ³	9.00 m ³	10.00 m ³	12.00 m ³
Water line	8.23 m ³	9.33 m ³	9.8 m ³	10.46 m ³	11.16 m ³	13.55 m ³
Geometric volume	12.97 m ³	14.19 m ³	15.1 m ³	16.06 m ³	17.14 m ³	20.11 m ³
Installation ang	le 12.70°	12.70°	12.85°	11.4°	10.88°	10.68°
Height	2645 mm	2687 mm	2687 mm	2694 mm	2713 mm	2864 mm
Weight*	3 050 kg	3270 kg	3 330 kg	3 500 kg	3 730 kg	4 100 kg

* All weight values are mounted/operational, deviations +/-5 %.

Truck mixer P Light

Truck mixer P Heavy



Matched to customer requirements

Requirements of different markets are met by special solutions such as Classic, Standard, Light and Heavy/Reinforced.

Corresponding solutions such as 3 mm drum thickness and 4 mm coil thickness (Classic Light) or reinforced frame (Heavy) are offered in the various designs.

The aim is to help customers find solutions suited to their work.



Technical data

	P 7 L	P 8 L	P 9 G L	P 10 L	P 12 L
Nominal fill	7.00 m ³	8.00 m ³	9.00 m ³	10.00 m ³	12.00 m ³
Water line	8.23 m ³	9.33 m ³	10.46 m ³	11.16 m ³	13.55 m³
Geometric volume	12.97 m ³	14.19 m ³	16.06 m ³	17.14 m ³	20.11 m ³
Installation ang	e 12.70°	12.70°	11.40°	10.88°	10.68°
Height	2645 mm	2687 mm	2694 mm	2713 mm	2 864 mm
Weight*	3 170 kg	3 460 kg	3 700 kg	3 940 kg	4360 kg

* All weight values are mounted/operational, deviations +/-5 %.

Technical data

	P 8 HR	P9GHR	P 10 HR
Nominal fill	8.00 m ³	9.00 m ³	10.00 m ³
Water line	9.33 m ³	10.46 m ³	11.16 m ³
Geometric volume	14.19 m ³	16.06 m ³	17.14 m ³
Installation angl	e 12.70°	11.40°	10.88°
Height	2687 mm	2694 mm	2713 mm
Weight*	4530 kg	4 960 kg	5 160 kg

* All weight values are mounted/operational, deviations +/-5 %.



P 12 HR

12.00 m³ 13.55 m³ 20.11 m³ 10.68° 2864 mm 5 700 kg



Prepared for every tractor unit – the semitrailer from Intermix



Technical data

2-axle trailer P 10 DS

Nominal volume	10.0 m ³
Water mass	11.4 m ³
Wheelbase	1.81 m, 38 to
Drum and coils	Wear-resistant steel or Hardox lightweight construction

3-axle trailer P 12 DS

Nominal volume	12.0 m ³
Water mass	13.1 m³
Wheelbase	1.31 m, 40 to
Drum and coils	Wear-resistant steel or Hardox lightweight construction

The features of the P 10 DS and P 12 DS at a glance

LED rear lights

Optional lift axle

Separate Deutz engine or driven by semi-trailer tractor unit

Composite construction with inte-

grated transmission support floor

- Low centre of gravity
- Integrated full load support
- Double-offset chassis with compact dimensions for high driving stability
- Stainless steel stowage compartment



Optional equipment – spoilt for choice





Working spotlight

Rear view camera



Oil pressure gauge

Folding section with gravity locking

device





Hydraulic ³/₄ flap

Stowage box



Extension chute



Flowing concrete chute



Additive container 40 l

Additive container 50 l





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Radio remote control







rsn

Driver's cab keypad

Rear keypad





Spray protection



Water meter

Build on Putzmeister in service, parts, training

Everything that sets service apart

Swift assistance, meaninoful advice and a reliable supply of genuine Putzmeister accessories and parts - in over 120 countries worldwide. This is what we at Putzmeister understand as first-class service.

Ideally placed to support you

We provide continuous training for our service technicians, provide a close-knit information network and the latest equipment and consistently strive to meet our customers' needs.

Thanks to state-of-the-art technology, our employees have all the relevant technical information about your machine at their fingertips, should the need arise. Allowing us to provide you with the best possible support for emergencies, repairs or preventive maintenance.

Genuine parts for maximum availability

It goes without saying that we use only genuine Putzmeister parts in our workshops. This is the only way to guarantee consistent guality, checked for interoperability. And you can be absolutely sure that your machine meets the tough requirements with maximum performance and availability.

Excellent in guality customer proximity

In case of need, you have two options: Either the service team visits you or you take your machine to one of our service workshops. The latest tools, software analysis solutions and genuine parts ensure that your machine is operable again immediately.

All Putzmeister workshops and the workshops of our international Putzmeister partners meet our high quality standard. Especially when it comes to manufacturer's inspections and acceptance procedures in accordance with specifications.

Customer training benefit from expert knowledge

Practice-based learning offers a host of benefits: Your employees master the machine with all its special features, use the machine to optimum effect, reduce operating costs and avoid operating errors.

Our services for cost-effective activities

The Putzmeister service support points offer you these services - all provided by our experienced service employees:

Mandatory machine inspection calculable costs instead of incalculable failures

Visual inspection and functional check of components for 100 % safety. The hydraulic system with cylinders, electrical system and core pump are also inspected.

Our range of training courses and seminars

For concrete pump machinists

- Training and development seminars Concrete pumps
- Training and development seminars PUMI with piston and rotor pumps
- Regional/company seminars (in your region or on your premises)

For concrete pumps mechanics

 Training and development seminars Concrete pumps

For concrete pump machinists and mechanics

- Practical days in Aichtal
- Training: Handover and induction. on-the-job training

For workshop managers and foremen

- Putzmeister concrete pumps
- Qualification at the customer workshops for requisite maintenance work

Further information can be found at: www.pm-akademie.de







So you and your machinist can adapt perfectly to all special features and innovations.

100 hours of customer service avoid potential sources of error

Our customer service team provides you with a status report on your concrete pump as per the Putzmeister service plan.

500 hours of customer service protect your investment, retain your value

Our technical customer service team is the number one choice for checking the safety and wear of your machine. You receive a status report for this too.

Overview of current developments in



You will find us here

Central Services Aichtal

Putzmeister Concrete Pumps GmbH Max-Eyth-Straße 10 · 72631 Aichtal Tel. +49 (7127) 599 - 0 · Fax +49 (7127) 599 - 520 pmw@pmw.de · www.putzmeister.de

Putzmeister Service Center Berlin

Putzmeister Concrete Pumps GmbH Kiesweg 4-5 · 16348 Wandlitz Tel. +49 (33397) 778 - 0 · Fax +49 (33397) 778 - 24 nl-berlin@pmw.de · www.putzmeister.de

Putzmeister Service Center Essen

Putzmeister Concrete Pumps GmbH Im Teelbruch 89 · 45219 Essen - Kettwig Tel. +49 (2054) 9512 - 0 · Fax +49 (2054) 9512 - 14 pmw@pmw.de · www.putzmeister.de

Putzmeister Service Center Frankfurt

Putzmeister Concrete Pumps GmbH Industriestraße 10 · 63584 Gründau Rothenbergen Tel. +49 (6051) 4805 - 800 · Fax +49 (6051) 4805 - 850 pmw@pmw.de · www.putzmeister.de

Putzmeister Service Center Hamburg

Putzmeister Concrete Pumps GmbH Bei den Kämpen 13 · 21220 Seevetal Tel. +49 (4185) 7938 - 0 · Fax +49 (4185) 3682 nl-hamburg@pmw.de · www.putzmeister.de

Putzmeister Service Center München

Putzmeister Concrete Pumps GmbH Kirchhoffstraße 10 · 85386 Eching Tel. +49 (8165) 9599 - 0 · Fax +49 (8165) 9599 - 30 nl-muenchen@pmw.de · www.putzmeister.de

Further brochures: Ergonic® BP 4690 Pump line system PM 2300

Putzmeister France

3 Rue Paul-Henri Spaak · 77240 Vert Saint Denis Tel. +33 (0) 1 64 64 39 39 · Fax +33 (0) 1 64 64 39 29 pmf@putzmeister.fr · www.putzmeister.fr

000 "Putzmeister-Rus"

Urgumskaja Street 4 · Building 31 · 129343 Moskau Tel. +7 (495) 77522-37 · Fax +7 (495) 77522-34 info@putzmeister.ru · www.putzmeister.ru

Putzmeister S.A. (Pty) Ltd

P.O. Box 5146 · ZA 2118 Cresta Tel. +27 (11) 794-3790 · Fax +27 (11) 794-4119 www.putzmeister.co.za

Putzmeister Iberica S.A.

Camino de Hormigueras 173 · E 28031 Madrid Tel. +34 (91) 42881-00 · Fax +34 (91) 42881-06 www.putzmeister.es

Putzmeister Makine San. ve Tic. A.Ş.

Gazi Osman Paşa Mah. · Namık Kemal Bulvarı No. 6 59500 Çerkezköy / Tekirdağ Tel. +90 (282) 73510-00 · Fax +90 (282) 73510-01 info@putzmeister.com.tr · www.putzmeister.com.tr

Putzmeister Ltd

Carrwood Road · Chesterfield Trading Estate Chesterfield · Derbyshire S41 9QB Tel. +44 (0) 124626-4200 · Fax +44 (0) 124626-0077 info@putzmeister.co.uk · www.putzmeister.co.uk



INTERMIX GmbH

Grüntentraße 1 · 87751 Heimertingen Tel. +49 (8335) 98 28-0 · Fax +49 (8331) 98 28-30 info@intermix.de · www.intermix.de

