

PUTZ P4



PUTZ P4 excellent plastering machines manufactured in Poland

The highest quality certified components are used to produce the machines

Our machines enjoy a very good reputation among users throughout Europe. The entire production process takes place in our plant with attention to the smallest details. Parts from European manufacturers, also used in German machines, were used to produce the machine.



We will organize delivery anywhere in Europe



Instant warranty and post-warranty service



We guarantee constant contact with the service technician

1

THE BEST MACHINE
ON THE MARKET

2

PARTS
EUROPEAN
MANUFACTURERS

3

GUARANTEE
SUPREME
QUALITY

Free training.

We offer free training in operating the machine

For each purchased model, we offer free training in the operation and safe use of the machine.



Quality policy

Our machines are manufactured with the same quality, using the same components as machines from German and Austrian manufacturers

Warranty and post-warranty service

We provide professional warranty and post-warranty service for the machines we sell.

Security policy

PUTZ P4 machines have the CE mark and the EC declaration of conformity. This confirms that they are compliant with applicable Polish and European law and meet the requirements of CE directives and standards

The machines undergo multi-stage inspection, starting from the production of components, machine assembly and final inspection after assembly, where very strict tests are carried out. The use of specialized machines and CNC machine tools ensures that the final product, which is an excellent PUTZ P4 plastering unit, meets the requirements of the most demanding customers. The result of these good practices are positive opinions and an expanding group of customers.



Only certified steel, which is laser processed, was used to produce PUTZ P4 machines. The use of FIBER fiber lasers guarantees precise preparation of the elements fed to further stages of production in our plant.



All our machines are manufactured in Poland by qualified staff specialists using advanced CNC machines. The combination of experience and modern technology is a guarantee precise and **perfect** workmanship **quality of** the PUTZ P4 machines we offer



Powder coating is another very important stage of production. At this stage, the machine gains not only color and a nice appearance, but also excellent anti-corrosion protection. The paints we use are applied to the surfaces electrostatically and fired in a special chamber at a temperature of 200°C, the process gives a 100% tight seal. paint coating.

Our machines are extremely popular not only in Poland but also abroad. We are constantly acquiring new contractors from all over the world.

PUTZ P4 machines are most popular in Germany, Austria, Great Britain, France and Norway

PUTZ P4 machines work well where **reliability** is important
versatility of use, efficiency.

Poland

Germany
huge

Britain
Austria

Estonia
Latvia

Lithuania

Slovakia
Slovenia

Bulgaria
Ukraine

Ireland

Norway
Denmark

France

The czech republic

Hungary
Netherlands

Portugal

Sweden
Romania

Italy

Belgium
Malta

Armenia
Kazakhstan

Switzerland

Cyprus
Croatia



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PUTZ P4 CEMENT WITH MIXER



PUTZ P4 cement plastering unit intended for plasters prepared on the construction site

- Pump motor 5.5 kW
- Mixer motor 2.2 kW 55 / min
- Capacity for the 2L6 pump is approx. 25l/min
- Capacity for pump 2L6+++ 45l/min
- Compressor 350 l/m
- Tank capacity 130l
- Mixer capacity 130l
- Pump tank height 71 cm
- Pump tank width 64 cm
- Length without strap 165 cm
- Weight 360 kg

PUTZ P4 CEMENT WITHOUT MIXER



PUTZ P4 cement plastering unit, version without mixer

The machine is intended for plasters prepared on the construction site (sand, cement, lime)

Main engine 5.5 kW

Capacity for pump 2L6 approx. 25 l/min

Capacity for pump 2L6+++ approximately 45 l/min

Compressor 360 /m

Tank capacity 130 l/m

Pump tank height 71 cm

Pump tank width 64 cm

Length without strap 165 cm

Weight 280 kg

PUTZ P4 NEW MODEL



PUTZ P4 New model is a continuously operating unit

The machine can be filled with bagged materials or directly from the silo.

Main engine 5.5 kW - 395 rpm

Basket power 0.55 kw - 55/rpm

Compressor 900 W 250 l/m

Power water pump

Efficiency 6-35 l/m

Feeding distance max 50 m

Filling height 91 cm

Total length 120 cm

Width 72 cm

Height 153 cm

Application

Gypsum plasters

Gypsum-lime plasters

Lime plasters

Cement and lime plasters

Anhydrite screeds

Reinforcing or adhesive mortars

Masonry mortars

And many other mortars intended for machine mixing