Your trusted partner for bagging lines for bulk solids.

PAYPER designs and manufactures next-generation packaging lines for bulk solids: turn-key projects including dosing, weighing, bagging, palletizing and wrapping.





Why choose us



The most accurate weighing systems in the bagging industry

In-house technology specifically designed for bagging processes

Accredited by official metrology institutions

Lab equipment accuracy



Exhaustive knowledge of the industry

Great knowledge of the properties of bulk solids

A product test area measuring 800 m², fitted out to emulate real-life conditions

Extensive experience in multiple industries





First-class technical service

- Team of 50+ dedicated service engineers
- Pulsar, our digital solution for advanced service management
- Quick response through our 24/7 customer service



Trusted by the world's leading enterprises

We only use components from internationally recognized brands

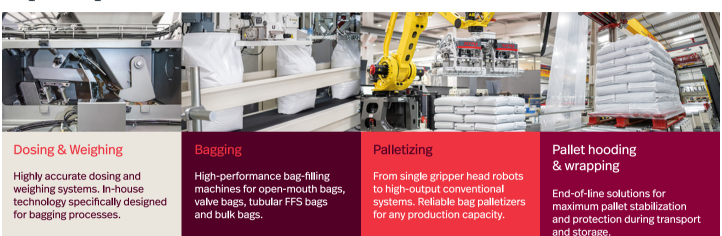
Leading engineering companies trust us

5,000+ projects delivered around the world

Comprehensive tailor-made solutions

- Complete layout from the very beginning
- Ongoing project monitoring and optimal communication
- Full-line assembly and test run

Complete solutions, from dosing to pallet protection.



At the service of your industry

We use our experience, technology and knowledge to serve your industry.



BUILDING



PETROCHEMICAL INDUSTRY



PET FOOD



HUMAN FOOD



AGRICULTURE



MINING



CHEMICAL INDUSTRY



AQUA FEED

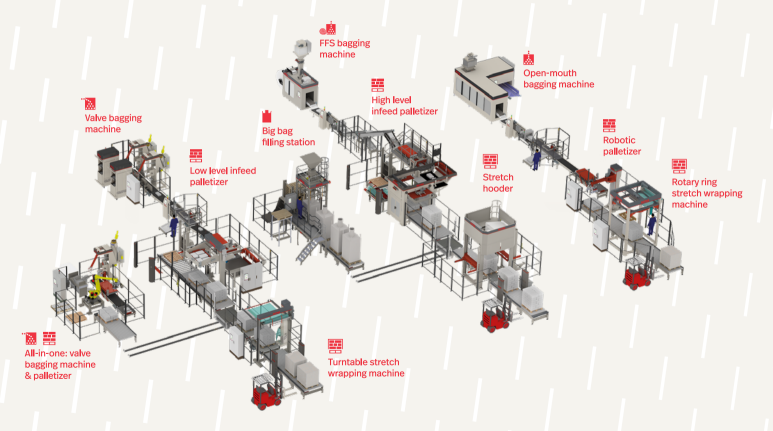


ANIMAL FEED



FERTILISER INDUSTRY









The most accurate weighing system in the bagging industry

MSX: Specifically designed for the bagging process, ensuring maximum accuracy at high bagging speeds...



CONTROL.



Full production control at your fingertips

The new all-in-one digital solution, Pulsar, for advanced production management and service.

PERFORMANCE.

Optimize the performance of your production line

We design and manufacture high-performance bagging lines for the world's leading companies.

Global presence

