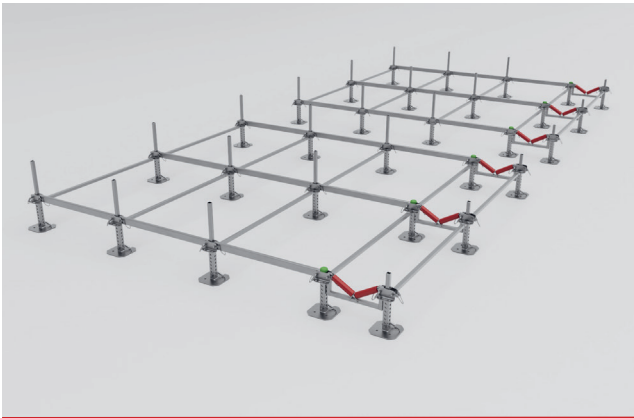


GEROtool® Pipestar pipe separation system & roller conveyor

Safe storage and professional separation of PE-HD pipe pallets.

The tool (base module)



In action



Features

The GEROtool® Pipestar pipe separation system is a storage, separation and transportation device for plastic pipes. It has been specially developed for use with polyethylene (PE-HD) pipes. The Pipestar can be used to select pipes for an entire day's welding work. Its modular design allows the basic module and any desired additions to be configured individually via expansion modules. **Your benefits: high work safety, a faster workflow, increased independence from additional machinery and an enormous increase in efficiency.**

Versions and delivery forms

- GEROtool® Pipestar for safe storage, separation of PE-HD pipe pallets, transport of PE-HD pipes
- Total weight 860 kg
- Modular design principle with simple plug-in connection
- Can be expanded to meet the requirements on the construction site
- Adjustable height of roller conveyor: 38 cm to 58 cm
- Pallet width: up to 1.30 m
- Suitable for pipe dimensions: DN/OD 90–630, SDR-independent
- Maximum load per bearing field crossbeam 1.5 tons

Product range

Item number: 40656

GEROtool® Pipestar pipe separation system, galvanized, consisting of:

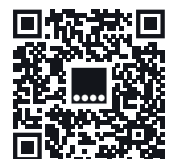
- 30 stand pieces, complete with locking bolts and split pin fasteners
- 6 roller benches, each complete with 2 support rollers
- 20 stiffening struts, long (L = 1 980 mm), hookable
- 18 crossbars, short (L = 1 280 mm)
- 12 pieces profile QRO 40 × 40 × 4, (L = 1 200 mm), pluggable
- 6 pieces profile QRO 40 × 40 × 4, (L = 525 mm), pluggable
- 6 rollover mushrooms H30, turned, edge-free

Notes

- Stacking multiple pallets on top of each other is not permitted.
- The ground must be level and firm, and the safe standing of the system must be ensured.
- When separating the pipes, first loosen the wooden frames and then the strapping bands, working from left to right or vice versa. The packaging is loosened from the rear of the pipe separation system.
- Please observe our safety, installation, and application instructions (e.g., on our website).

Setup and transport

- Easy installation, pure plug-in system, no tools required
- Delivery and storage in a robust, lockable wooden box



Accessories, expansion and upgrade options

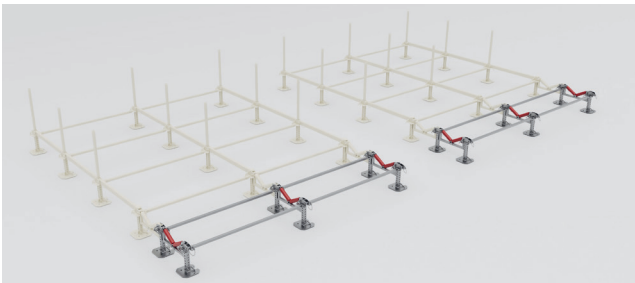
GEROtool® Pipestar single roller conveyor, galvanized, for transporting pipes up to 12 m in length

Item number: 40876



Set consisting of:

- 12 stand pieces complete with locking bolts and split pin fasteners
- 6 roller benches, each complete with 2 support rollers
- 8 long stiffening struts (L = 1 980 mm), hookable

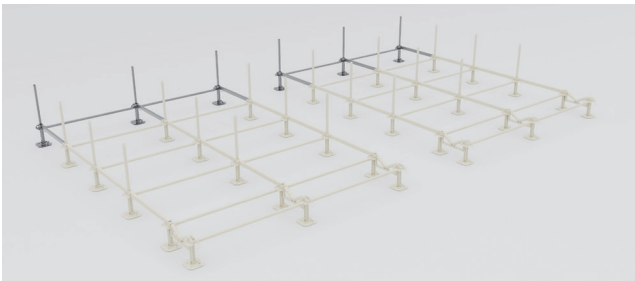


Expansion option for Pipestar base module

- Setup as a second roller conveyor (e.g., for Weldbox welding containers with a second welding machine, see adjacent illustration)

Pipestar bearing field extension for base module (additional bearing field depth)

Item number: 40877

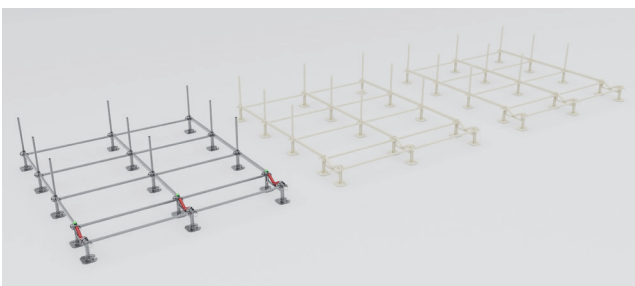


Set consisting of:

- 6 stand pieces complete with locking bolts and split pin fasteners
- 4 long stiffening struts (L = 1 980 mm), hookable
- 6 short crossbars (L = 1 280 mm)
- 6 pieces profile QRO 40 x 40 x 4 (L = 1 200 mm), pluggable

Pipestar bearing field extension for base module for pipe lengths up to 20 m

Item number: 40878



Set consisting of:

- 15 stand pieces complete with locking bolts and split pin fasteners
- 3 roller benches, each complete with 2 support rollers
- 10 long stiffening struts (L = 1 980 mm), hookable
- 9 short crossbars (L = 1 280 mm)
- 6 pieces profile QRO 40 x 40 x 4 (L=1 200 mm), pluggable
- 3 pieces profile QRO 40 x 40 x 4 (L = 525mm), pluggable
- 3 rollover mushrooms H30 (turned, edge-free)

Pipestar bearing field extension for base module (additional bearing field depth) for pipe lengths up to 20 m

Item number: 40879



Set consisting of:

- 9 stand pieces complete with locking bolts and split pin fasteners
- 6 long stiffening struts (L = 1 980 mm), hookable
- 9 short crossbars (L = 1 280 mm)
- 9 pieces profile QRO 40 x 40 x 4 (L = 1 200 mm), pluggable