

FULLY AUTOMATIC STRAPPING PRESSES SERIES XZE





STRAPPING PRESSES FULLY AUTOMATIC FOR MAXIMUM EFFICIENCY



Cyklop – your extra added value

- Optimum strapping results due to high, constant tensioning and retaining force
- ► Adjustable compaction of the package
- Easy to integrate into existing materials handling systems
- ► Pressing force freely editable in PLC
- vertical cross strapping possible, e.g. by turntable or lifting/turning cross
- Easy and fast operator control from 5.7" colour touch panel
- ► No compressed air required
- All machines conform to Machinery Directive 2006/42/EC

Modular structure

The fully automatic, maintenance-friendly Cyklop strapping presses in XZE series feature innovative technology and top quality. Provided with industry-proven and world-leading strapping technology – the Cyklop strapping head CFH-1 with integrated multistage tensioning – the powerful XZE presses ensure fast strapping with maximum tensioning and retaining force. As a world specialist in integrated and customer-oriented system solutions in the field of load securement Cyklop GmbH supplies perfectly coordinated products and services from a single source. As a result, you benefit from maximum reliability and maximum economy.

Main components of the strapping press

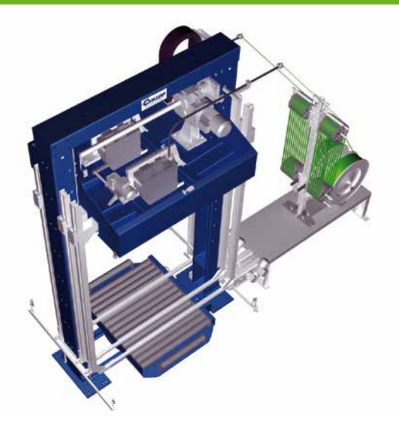
- Basic frame, consisting of upper cross beams and two lifting columns with integrated chains or toothed rods, maintenance-free guide elements and standardised connection points for materials handling components
- Compression plate with strapping head mounts, chain sprocket drive or gearwheel drive with servo-controlled asynchronous motor and top-quality, maintenance-free guide shoes
- Stationary strap guides in the vertical area with short flap segments made of stainless steel
- Movable strap guide lances with run time monitoring on pallet contact
- > Photoelectric barriers for precision pallet positioning

Optionally integratable standard module for increasing the retaining force

Strap tension equalizer

The strap tension is distributed evenly round the entire load and thus ensures higher retaining force.

PRESSES IN DETAIL TECHNICAL DATA



Basic data:

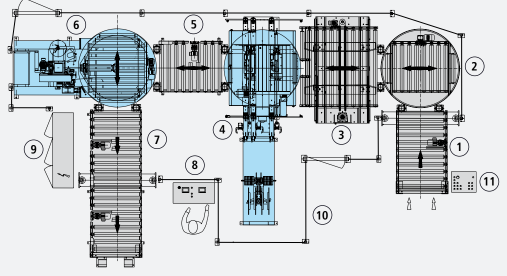
Total machine height: Machine weight: Ambient temperature:

4,210 mm approx. 4,000 kg (max.) + 5 °C to + 35 °C Operating voltage:3/N/PE, (N = IControl voltage:24 V, DCTotal power consumption:approx. 7 kW

3/N/PE, (N = load-carrying capacity) 24 V, DC approx. 7 kW

Press type	XZE 15	XZE 30	XZE 48
Pressing force	1,500 N	3,000 N	4,800 N
Drive system	Chain	Toothed rod	Toothed rod
Press time (adjustable)	max. 4 s	max. 4 s	max. 4 s
Pallet weight	1,000 kg	1,500 kg	1,000 kg
Strap guide system	2 strap guides 2 strapping heads	3 strap guides 2 strapping heads	3 strap guides 2 strapping heads
	2 strap guides 1 strapping heads	2 strap guides 2 strapping heads	2 strap guides 2 strapping heads
Passage width	2,200 mm or 1,800 mm	2,200 mm or 1,800 mm	2,700 mm or 2,200 mm
Passage height	2,450 mm	2,500 or 2,450 mm	2,500 mm
Height of roller conveyor	350 mm	300 mm or 350 mm	300 mm
Height of roller conveyor	 Roller conveyor Roller conv. with turntable Roller conv. with turntable and lateral movement 	 Roller conveyor Roller conv. with turntable Roller conv. with turntable and lateral movement 	 Roller conveyor Roller conv. with centraliser Roller conv. with lifting/turning cross Roller conv. with centraliser and lifting/turning cross

PRESSES IN DETAIL INDUSTRY SOLUTIONS FOR MAXIMUM PRODUCTIVITY



Example of flow

- 1 = Conveyor equipment
- 2 = Turning station 5 = Cor

3 = Centraliser

- 4 = Strapping press XZE 5 = Conveyor equipment
- 6 = Pallet wrapper GL 1020

7 =Conveyor equipment 8 =Control desk

- esk 11 =
- $9 = Control \ cabinet$
- 10 = Guarding fence11 = Control desk

Press type	XZE 15	XZE 30	XZE 48
Applications	Glass Paper Printed products	Paper Printed products	Corrugated cardboard Printed products Glass

The Cyklop strapping systems - practice-proven to guarantee maximum retaining force

As a leading supplier and expert in the field of load securement Cyklop GmbH offers you system solutions specially tailored to the specific requirements of your company. After all, as an industry specialist we know what counts. Our innovative and precisely coordinated machines and materials are continuously being enhanced by our technical experts and they are used throughout the world in all the key sectors of industry.

Our XZE series strapping presses, featuring state-of-the-art PET technology, are used in a very wide range of industries, such as the corrugated cardboard, paper, printing and bottle glass industries.

Owing to their modular design the high-performance, low-maintenance XZE series meets both small and large capacity requirements. With strapping presses from the house of Cyklop you boost your productivity, cut your costs and increase the safety of your cargo.

STRAPPING HEAD CFH-1 MAXIMUM PERFORMANCE FOR MAXIMUM SAFETY



Strapping head CFH-1

Cyklop – your extra added value

- ► Long life due to innovative regreasing system
- Friction weld sealing no unpleasant smell because no vapours are emitted
- Compact size
- Service and maintenance-friendly
- ➤ Sealing devices easy to change in just a few minutes
- ► Faster repair processes because some wearing parts can be replaced in the installed state
- Available with two different, innovative Cyklop sealing devices optimally matched to the package

2.9 m/s

Main specifications - technical data:

Strap feed / strap reverse: Strap tension: Electrical system: Operating voltage: Total connected load: Control voltage:

up to 5,500 N 3/N/PE, 230 - 415 V, 50 - 60 Hz 1.0 kW 24 V DC

Cyklop PET straps

Rigidity isn't everything - retaining force is crucial

- ➤ Higher load safety due to shock reserve and better retaining force
- Higher work safety due to less risk of injury
- ➤ Reduction of working costs due to less weight and easy handling
- Reduction of storage and transport costs
- Reduction of complaints thanks to gentle package treatment
- Maximum economy
- Environmentally-friendly due to 100% recyclability

Two strap qualities

Our weather-resistant, corrosion-proof Cyklop PET straps are available in two different qualities. Owing to a large number of practice-proven specifications they satisfy the highest safety standards.

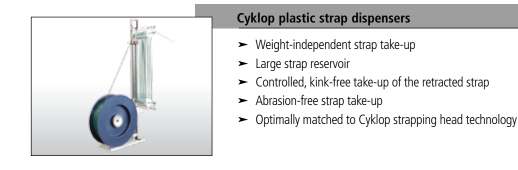
Cyklop Classic

With a tensile strength of 450 N/mm² our classic grade of Cyklop straps is ideal for strapping corrugated cardboard, beverage cans and sharp-edged packages etc.

Cyklop Premium

Its tensile strength of 550 N/mm² and its smaller cross-section make this Cyklop PET strap even more elastic and maximise its retaining force – that is why it is particularly suitable for heavy-duty strapping operations and also highly economical.







Cyklop wrappers

- ➤ Fully automatic stretch wrapper with Cyklop-Power-Eco-Stretch system
- ➤ Optimum film pre-stretching from 6 300%
- ► Suitable for various pallet widths
- ► Precise and reproducible
- ► High level of operating convenience
- ► Very smooth running



Training and service to excellent standards

Our experts at Cyklop headquarters in Cologne can often help with advice and instructions per telephone. Cyklop has a supply quota of 96% for spare parts, so that from the start delays don't even occur. All service technicians are trained in Cyklop's own training centre, which is also available for intensive user training. Whether it's a production line requiring regular maintenance or the immediate repair of a malfunction – we are always on the spot for advice, help and service. Cyklop has a very dense customer service network in Germany which guarantees a quick response in case of trouble.

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