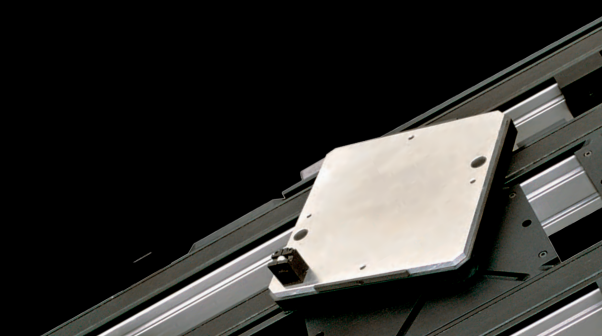


Modular transfer systems







FRENCH INDUSTRIAL LEADER

elcom has brought innovating solutions to the industry.

Our approach offers a complete freedom of design thanks to a unique range of flat belt conveyor and modular transfer systems.



EXCLUSIVE item PARTNER

Our partnership with the German company **item** since 1986 has opened a large expertise field and a worldwilde recognized network.

elcom's flat belt conveyor design, constructed from item's range of profiles, enables a great modularity.

GEOGRAPHICAL PRESENCE

Europe Denmark
France Finland
Germany Norway
Italy Sweden
Benelux

North America USA Canada South Americ

South America Australia Asia China India Malaysia Singapore

COMPLETE RANGE AND NEW PRODUCTS

Our creations result from a large range of products which is regularly enlarged by novelties. They offer unlimited possibilities in terms of industrial modularity.



SERVICES

Spain

- Strong production capacity and very high reactivity
- x Important stock, fast delivery
- × Preparation for kit delivery
- x Assembly of complete sets

- x Quotations based on customers' drawings and sketches
- ▼ Technical advice
- X CAD files library
- X Fast prototype abilities







Modular transfer systems

elcom's modular transfer systems, built from item's range of profiles enable a great modularity.

Modular industrial system adapted for the realization of your assembly lines with automatic or manually operated work stations.

Workpiece carriers are conveyed on two parallel belts which facilitate the implementation of stoppers, positioning units, accessories...

Retractable pins, located under the workpiece carrier, allow:

- > guiding the workpiece carrier with 4 pins on straight sections,
- > guiding the workpiece carrier round bends with 2 pins (the other being retracted).

perfect complementarity between transfer systems, profiles and flat belt conveyors will facilitate the solving and realization of your ideas.

TRANSFERS TLM 1000, 1500, 2000, 5000







workpiece carriers 150x150 positioning units 24 V stoppers 24 V





TECHNOLOGICAL INNOVATIONS

Transfer system elcom ITS 24 V

New concept 24 V future-oriented



elcom ITS 24 V

this logo allow to identify easily

components

which belong to

inside the catalog.

concept.

this

elcom ITS 24 V is a new, ingenious **elcom** concept which provides numerous advantages:

- Low energy consumption
- Reduction of sound level (electric distributor valves are removed)
- Concept Plug and Play
- Cost saving installation, cost reduction of commissioning and integration
- Easy to use, it is possible to control the system with a network (bus system)

It is also easy to use:

- Electronic control of the motor parameters (acceleration, speed, slowdown),
- Can be directly controlled by a network (bus system),
- Cams of actuators can be adjusted by potentiometer.

It is now possible to stop the motor at any moment without any damage risk.

The speed can be adjusted directly into the motor with a simple computer.

No air which means : no dust/ no oil.

Important: the new elcom ITS 24 V concept is perfectly suitable to use with the **elcom** pneumatic transfer system.

All parts are modular, the user can choose what he prefers.



Transfer system elcom ITS 24 V - Comparative table of energy consumptions

24 V 380 V

ENERGY	Load< 1Kg	Load=10kg	Load=20Kg	Load=30Kg	Power
STOPPER-CAM-24 V servomotor	< 1 w	< 1 w	< 1 w	< 1 w	0,15 sec/cycle
STOPPER-CAM-Pneumatic VALVE	6 w	6 w	6 w	6 w	0,4 sec/cycle
TLM 1500 MOTOR FOR UNIT 24 V	7,2 w	11,3 w	13,7 w	18,5 w	can be stopped
TLM 1500 MOTOR FOR UNIT 400 V	150 w	>150 w	>150 w	>150 w	permanent

Sample for a loop working 3x8 shifts- 48 weeks --> the machine runs 7 728 hours

Cycle time = 6 sec

12 motors

20 stoppers

Kwxh cost = 0,24 €

	Hours nb	Power	Cost/hour	Cost
20 x Stoppers 24 V	10 304	0,001	0,24	2,47 €
20 x Pneumatic stoppers	27 377	0,006	0,24	39,42€
12 x Motors 24 V average 10 W **	74 736	0,010	0,24	179,37 €
12 x Motors 400 V average 180 W	92 736	0,180	0,24	4 006,20 €

Cost-saving (per year)

3 864 €

Conveying units 24 V can be stopped when work stations are saturated.

To have a maximum economic benefit, it is advisable to place upstream saturation detectors as close as possible of work station.

Energy reporting on a TLM 1500

Power calculation TLM 2000 - Loads in accumulation

For 9 m/min:

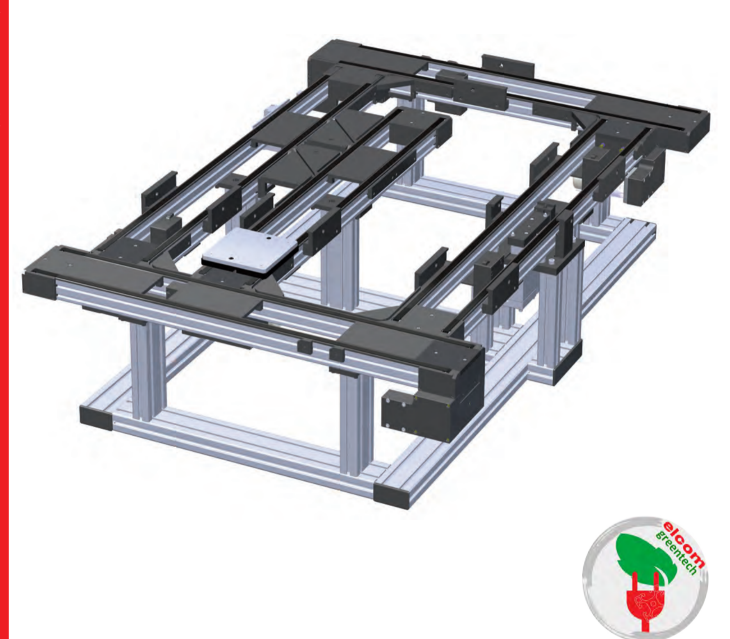
O kg : 450 mA -> 10,8 W 10 kg : 850 mA -> 20,4 W 20 kg : 1 300 mA -> 31,2 W 50 kg : 2 400 mA -> 57,6 W

Energy reporting for elcom GmbH



TECHNOLOGICAL INNOVATIONS

Transfer system elcom ITS 24 V TLM 1500

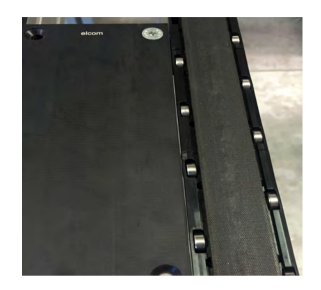


elcom ITS 24 V



Transfer system Module Heavy loads

Module Heavy loads is an option integrated into the guide belt which enables to increase the performances of the transfer TLM. It is fitted instead of the standard guide belt.



The benefits of this option are numerous:

- Significant increase of the load carried by the transfer (x2.5 the nominal load)
- Easy and quick installation of modules in existing units
- Great modularity: quick replacement of standard guiding belt by Module Heavy loads with the possibility to combine them

Important: the new **Module Heavy loads** can be perfectly combined with the **elcom** transfer range TLM 2000 flat belt.



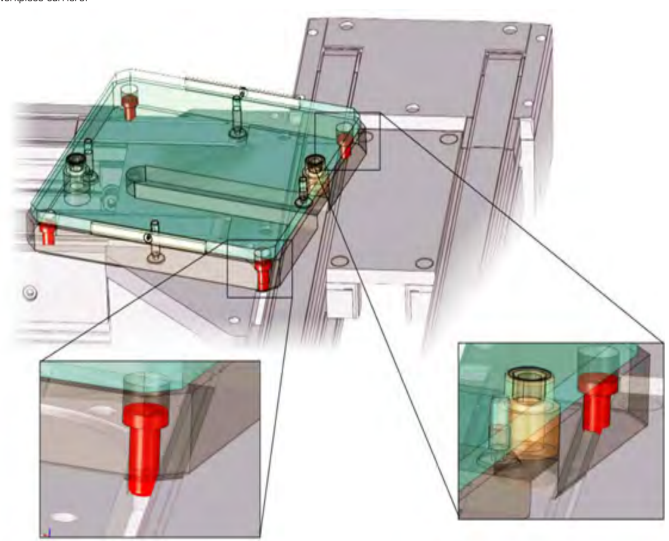
The operating principle of workpiece carriers

Our transfer systems operate with standard workpiece carriers on which a customized fitting of conveyed workpiece is fixed.

Combined with transport units, stoppers, positioning units, lifts and many standard modules, our workpiece carrier systems offer many lay-outs for transport and part supply.

elcom differentiates itself from traditional transfer sytems through an ingenious system of retractable pins located under the workpiece carrier (shown in red). They enable the workpiece guidance in straight lines and to make curves in cams.

Results: low cost of implementation with a simplified automation, a better flow of workpiece carrier, a reduced cycle time and reduced number of workpiece carriers.



Two main tasks are fulfilled:

The first task is the transport and the management of workpiece carriers.

This is done by means of transport modules based on double belt conveyors. The conveying of workpiece carriers to the desired location is carried out through cams, standard returns and lifts.

The second task is the stop and the positioning of workpiece carriers.

These are provided by stoppers (e.g. manual supply of workpiece carriers) and positioning units (e.g. robot loading). Standard modules are provided for each specific stage of the process (e.g. press positioning unit, returns...).

The benefits of this well-designed concept can also be noticed in the servicing and maintenance as less actuators and parts have to be maintained. Moreover, maintenance work can be carried out even on an operating machine, which helps keeping the production line available.



Overview of technical data

	TLM 1000	TLM 1500	i	TLM 2000)	TLM 5000
Workpiece carriers (mm)	105 x 105	155 x 155		200 x 200		500 x 500
				200 x 250		500 x 800
	105 x 155			200 x 300		500 x 1000*
				300 x 300		600 x 600
				300 x 400 400 x 400		600 x 800 600 x 1000*
				400 X 400		800 x 1000"
						1000 x 1000
						(*option 1500)
Load/workpiece carrier (daN)	2	4		10		50
Speed (m/min)	_	7				00
Flat belt	10-15-20			9-15-19		
Timing belt	12-16	12-16		14 (heavy)		10-12
Length of conveying unit						
Mini	500	500		500		500
Maxi	3160	3160		6250		6000
				6160 (lig	ht)	
Maxi accumulation load per motor (daN)						
Flat belt	25 / 3 m		100 /	/ 6 m		
Timing belt			60 /	/ 6 m (direct)		
	35 / 3 m	35 / 3 m	60 /	/ 6 m (light)		
			150 / 6 m (heavy)			
Absolved maximum load (daN)						
(without accumulation)						
Flat belt	50 / 3 m		200 /	/ 6 m		
				/ 6 m (direct)		
Timing belt	70 / 3 m	70 / 3 m		6 m (light)		
				/ 6 m (heavy)	<u> </u>	400 or 75%
Motor power flat belt			V	KW	A	
(380 V three-phase)	0,09 KW-0,4 A		9	0,25	0,68	
			15	0,37	1,24	
NA			19	0,55	1,60	
Motor power timing belt	0.00.1044.0.4.4	0.0010410.4.4	V	KW	A 60	0.05.1047
(380 V three-phase)	0,09 KW-0,4 A	0,09 KW-0,4 A	14	0,55	1,60	0,25 KW -
						0,83 A

Note:

Solutions exist to handle larger loads per workpiece carrier. A complete system customization of the configuration (layout, cycle time, etc.) is possible after consultation with our technical office.

Please contact us at +33(0)4-74-43-99-61 or per mail at: elcom@elcom.fr



Elcomodularity

According to the requirements of the manufacturing process, different kinds of modular designs are possible.

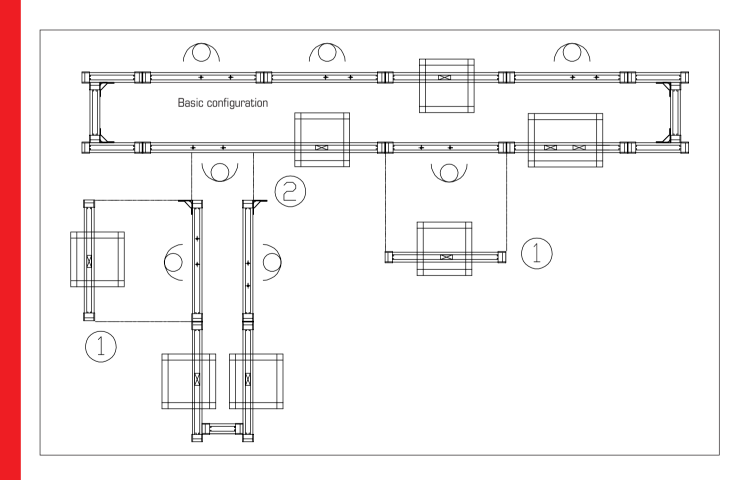
The design of the line can evolve in several stages.

Example:

- 1) Interchangeability of a module
- 4 fixing screws only
- No machining
- No adjusting

2) Addition of a derivation

- 6 fixing screws
- No machining
- No adjusting





Modular transfer systems

elcom is the specialist of the systems of transfer with workpiece carriers.

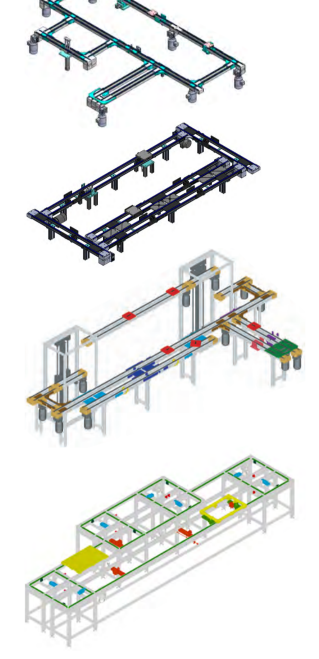
Various dedicated transfer systems according to weight and dimensions of the carried workpiece are available to meet your production requirements.

Modular transfer system TLM 1000 Page 14

Modular transfer system TLM 1500 Page 62

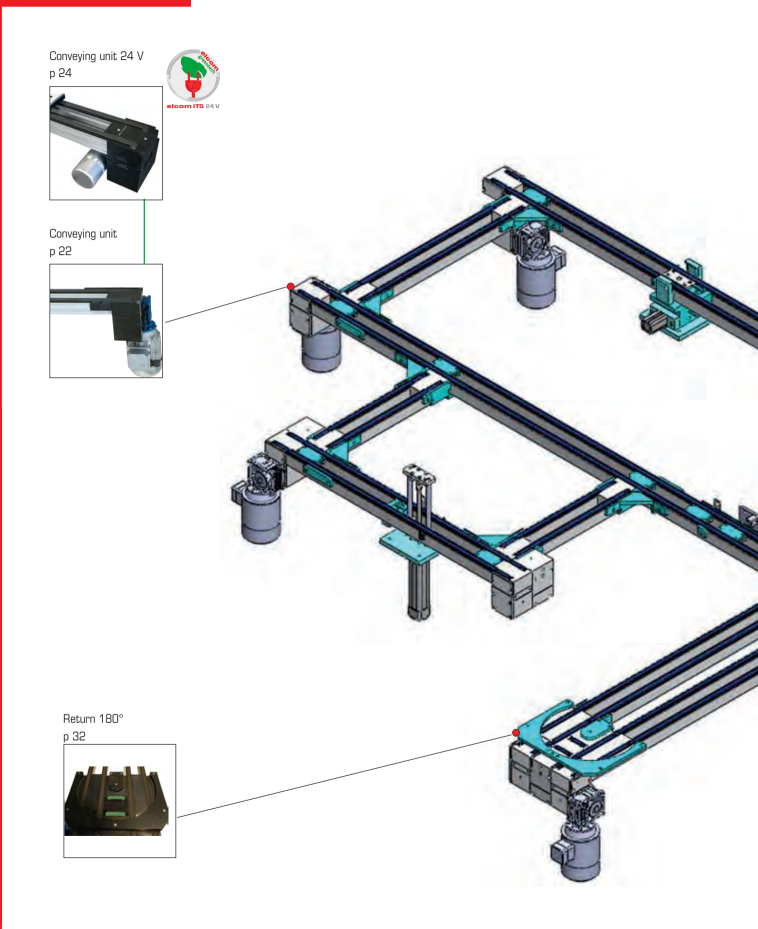
Modular transfer system TLM 2000 Page 102

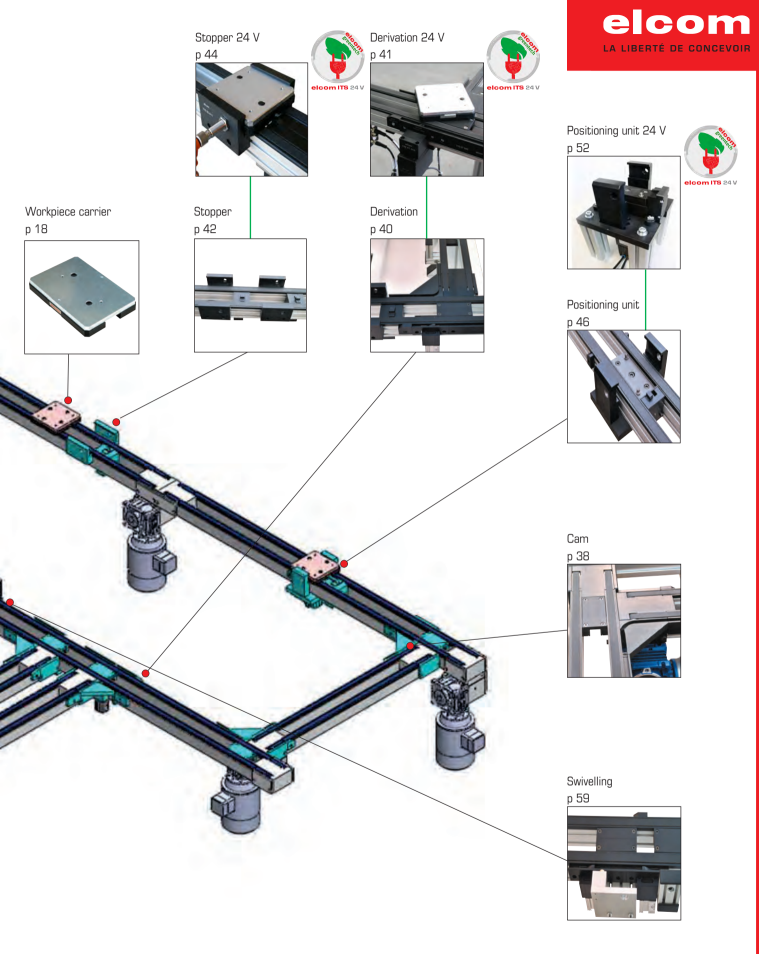
Modular transfer system TLM 5000 Page 182



Inflatable belt drive transfer Page 200

elcom LA LIBERTÉ DE CONCEVOIR







Index TLM 1000

Designation	Page
Data	17
Workpiece carriers	
Workpiece carriers U and M Width 100	
Workpiece carriers U Width 100 Length 150	
Conveying unit flat belt	
Conveying unit timing belt	
Conveying unit 24 V	
Conveying unit flat belt Width 100	
Conveying unit timing belt Width 100	
Conveying unit 24 V timing belt Width 100	
Multiple units	
Multiple unit L Width 100	
Multiple unit U Width 100	
Multiple unit C Width 100	
Return 180° Width 100	
Return 180° Width 100 Length 150	
Conveyor cut	
Spacer	
Caps Width 100	
Straight joinings	
Half junction driving unit flat belt Width 100	
Half junction idling unit flat belt Width 100	
Conveying unit stand Width 100	
Cams 90°	
Derivations Width 100	
Derivations 24 V Width 100	
Stoppers simple effect-double effect Width 100	
Damped stopper, pneumatic Width 100	
Stopper 24 V Width 100	
Positioning units	
Positioning units Width 100	
Positioning unit, damped pneumatic stopper Width 100	
Positioning units for station Width 100	
Positioning unit for station, damped pneumatic stopper	
Positioning unit for station 24 V Automatic stopper Width 10	
Heavy positioning units Width 100	
Heavy positioning unit, damped pneumatic stopper Width 100	
Lift positioning units Width 100	
Lift positioning unit, damped pneumatic stopper Width 100	
Dead man option, lift positioning units Width 100	
Multi-positioning unit Width 100	
90° swivelling Width 100	
Sensor bracket M12 x 100	
Anti bouncing back	
Positioning kit	
Inductive sensor M12x100	
Cylinder sensors	
,	



Download all CAD 3D files



on our website www.elcom-automation.com/ transfers



Data

Workpiece carriers (mm)	105 x 105 105 x 155
Load/workpiece carrier (daN)	2
Speed (m/min) Flat belt Timing belt	10-15-20 12-16
Length of conveying unit Mini Maxi	500 3160
Maxi accumulation load per motor (daN) Flat belt Timing belt	50 25 70 35
Motor power (380 V three-phase)	0,09 KW-0,4 A

The maximum length of the conveying units is: 3160 mm.

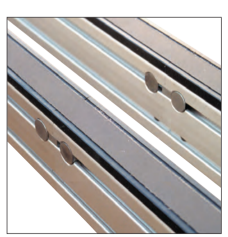
For long spans, several elements can be butted end to end.

For important accumulations, the length of the conveying units is adapted to the load.

It is recommended to place sensors in order to control accumulation of the load.

Pneumatic cylinders must be equipped with flow rate controllers.

It is possible for long spans to be cut in order to facilitate the dismantling of the machines.



Conveyor's cut profile butted end to end



Workpiece carriers

The workpiece carriers allow the mounting of holders which ensure an accurate positioning of the assembly during the process.

The workpiece carrier consists of two plates.

The upper aluminium plate allows the fastening of the workpieces, ensures the geometrical behaviour of workpiece carrier as well as the positioning accuracy. Machining (drillings and tappings) can be made according to the customer's wish.

Stainless steel bushes located in the aluminium plate guarantee

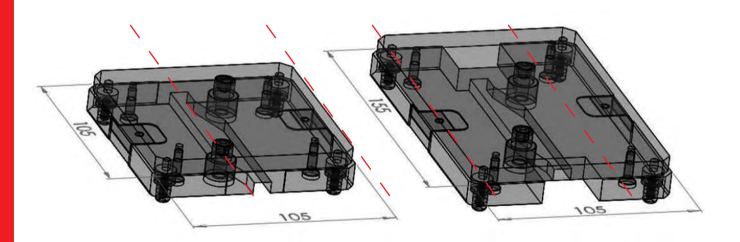
resistance to wear and a perfect accuracy. The PA base has an extremely low friction coefficent and lays on the conveying belts. This base hosts 4 guiding pins (specific to **elcom**) and has the necessary shape to ensure stoppers proper functioning.

Metalic bars are located on each side of the workpiece carrier in order to detect them at several workstations. The characteristics of stoppers, guiding pins with springs can be found in the next pages.

Variable length of elcom's workpiece carriers and specific workpiece carriers

Standard workpiece carriers are available to install the workpieces that will be conveyed. In many cases, the surface area of workpiece carrier is not sufficient. Specific workpiece carriers can be supplied. The use of 4 guiding pins makes it possible to vary the workpiece carrier's length and to optimize cycle times. The guiding pins remain in the

position of the nearest standard workpiece carrier. So, all the standard elements such as cams are usable without modification. The following variants for a TLM 1000 system clearly show the possibilities:



The lay-out of guide pins is identical in width. However, in the length direction, the guide pins of a 105x155 workpiece carrier have a larger gap than the 105x105 workpiece carriers. In case of use of workpiece

carriers of several dimensions on the same transfer unit, the lay-out of guiding pins must be alike.



Workpiece carriers U and M

Workpiece carriers are used to support and position the components during the process.

The upper plate (made of aluminium) is used to fix the components and perform an accurate positioning of the workpiece carrier.

The PA base (which has a very low friction coefficient) is used to shelter the pins and to stop the workpiece carrier on the stopper.

Steel bushes located in the aluminium plate ensure a perfect accuracy and resistance against deterioration.

On each side of workpiece carrier, small metallic bars allow detection of workpiece carriers in various positions.

Unidirectional workpiece carriers

They are perfectly compatible with a 180° swivelling.

Possibility of adding shock absorbers to limit the shock between the workpiece carriers and to reduce the noise (T).

Multidirectional workpiece carriers

For square workpiece carriers only.

They are perfectly compatible with 90° , 180° and 270° swivellings, delivered with 2 bushes and 2 additional detection bars.





Workpiece carriers with shock absorber T

The PA base is provided with two drills on the side in the direction of motion. Shock absorbers are inserted in these drills.

These damp the impact between two workpiece carriers and therefore reduce noise pollution.

The workpiece carrier with shock absorber T corresponds to the standard $\mathsf{U}\text{-type}$ workpiece carrier.



The use of workpiece carrier with shock absorbers requires the installation of a stopper before each positioning unit.

This avoids the shearing of shock absorbers.



Workpiece carrier with shock absorber

Grinded workpiece carriers (G)

The upper aluminium plate of the grinded workpiece carrier ensures a great dimensional stability and a positioning accuracy. It has a better flatness than a standard workpiece carrier. These workpiece carriers

are recommended if large openings are carried out in the aluminium plate. Their structure correspond to the standard workpiece carriers.

Workpiece carriers U and M Width 100

Technical data Unidirectional workpiece carrier U

- x Plate Al (grinded with option G)
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M4x16
- x 2 detection bars
- x 2 plugs

 $\label{eq:definition} \mbox{Add T at the end of reference to mention} \\ \mbox{shock absorber option}$

Add G at the end of reference to mention grinded option

Multidirectional workpiece carrier M

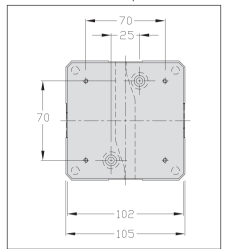
- x Plate Al
- x Base, PA black
- x 4 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M4x16
- x 4 detection bars
- x 4 plugs

Add G at the end of reference to mention grinded option.

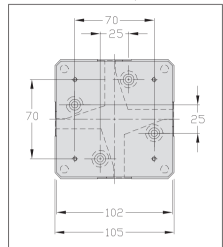


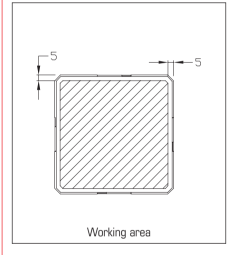
Maximum load: 2 daN

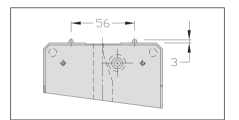
Unidirectional workpiece carrier

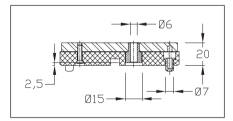


Multidirectional workpiece carrier

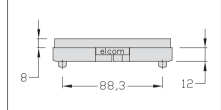












Weight: 0,41 daN

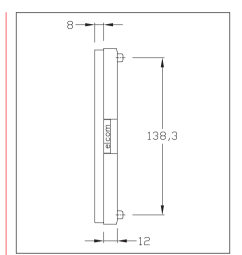
Designation / Dimensions	Order unit	Reference
Workpiece carrier U 100x100	1 pce	110.62.000
Workpiece carrier U 100x100 T	1 pce	110.62.000.T
Workpiece carrier U 100x100 grinded	1 pce	110.62.000.G
Workpiece carrier U 100x100 T grinded	1 pce	110.62.000.TG
Workpiece carrier M 100x100	1 pce	110.64.000
Workpiece carrier M 100x100 grinded	1 pce	110.64.000.G

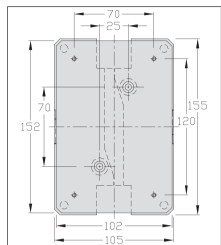


Workpiece carriers U Width 100 Length 150

Technical data

- x Plate AI (grinded with option G)
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M4x16
- x 2 detection bars
- x 2 plugs





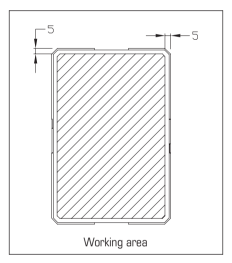
 $\label{eq:definition} \mbox{Add T at the end to mention shock absorber option.}$

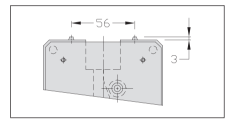
Add G at the end of reference to mention grinded option

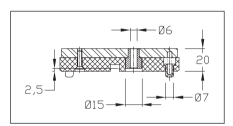


Maximum load: 2 daN

Weight: 0,53 daN









Designation / Dimensions	Order unit	Reference
Workpiece carrier U 100x150	1 pce	115.62.000
Workpiece carrier U 100x150 T	1 pce	115.62.000.T
Workpiece carrier U 100x150 grinded	1 pce	115.62.000.G
Workpiece carrier U 100x150 T grinded	1 pce	115.62.000.TG



Conveying unit flat belt

APPLICATIONS

Ensures the motion and accumulation of workpiece carriers 100x100 and 100x150.

The motor can be fitted either vertically or horizontally, on the right or left side.

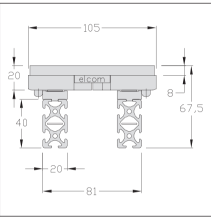
According to the load, longer spans can be butted end to end by straight joinings.

The cuttings of the conveyors allow division of the length, making transport and installation of the lines easier.

They also allow to make important lengths for reduced loads.

Spacers have to be fitted between the profiles every meter to ensure a perfect parallelism of the profiles.







Conveying unit timing belt

APPLICATIONS

Ensures the motion and accumulation of workpiece carriers 100x100 and 100x150.

The motor can be fitted either vertically or horizontally, on the right or left side.

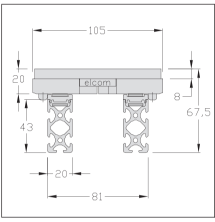
The use of timing belts enables to increase the carried load and facilitates the maintenance when changing belts. Belt guides are pressed into aluminium profile housing.

According to the load, longer spans can be joined end to end by straight joinings.

The cuttings of conveyors allow division of the lengths, making transport and installation of the lines easier. The installation is facilitated thanks to the use of timing belts.

Spacers have to be fitted between the profiles every 1 meter to ensure a perfect parallelism of the profiles.







Conveying unit 24 V timing belt

APPLICATIONS

Moving and accumulating of workpiece carriers width 100 mm.

The use of timing belts increases the load being transported and facilitates the maintenance when changing belts. Belt guides are pressed into aluminium profile housings.

According to the load, longer spans can be

joined end to end by straight joinings. The cuttings of conveyors allow division of the lengths, making transport and installation lines easier.

The reassembly is greatly facilitated thanks to the use of timing belts.

Spacers have to be fitted between the profiles

every meter to ensure a perfect parallelism of the two profiles.

The use of a Brushless gear motor facilitates the wiring.







Conveying unit flat belt Width 100

Technical data

Mini length L = 500 mm

Maxi length L = 3160 mm

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit
- x Speeds: 10, 15 or 20 m/min (other speeds on request)
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

- x 2 profiles 5 40x20, al anodized
- x 2 belt guides, PA black
- x 2 belts width 12,5 mm thickness 1 mm, welded

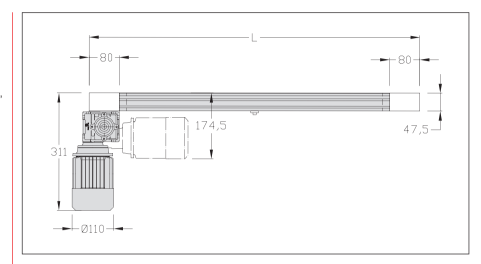
Maximum load /3 m: 50 daN Maximum accumulation load /3 m: 25 daN

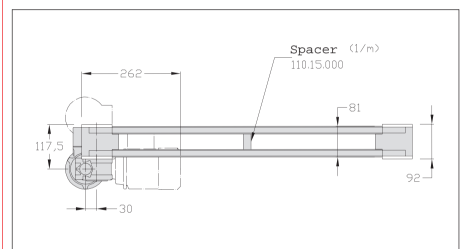
Belt length in mm

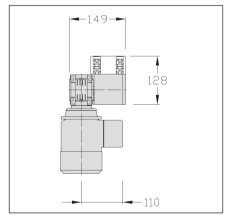
L welded =

 $Lc = [(L-160) \times 2 + 490] \times 0.97$

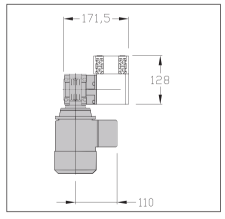
Weight: 8 kg + 2,07 kg/m











Conveying unit 100 fixed motor

Designation / Dimensions	Order unit	Reference
Conveying unit 100	1 pce	110.05.000.**
Conveying unit 100 fixed motor	1 pce	110.41.000.**
Conveying length	m	110.05.000.A



Conveying unit timing belt Width 100

Technical data

 $\begin{array}{ll} \mbox{Mini length} & L = 500 \mbox{ mm} \\ \mbox{Maxi length} & L = 3160 \mbox{ mm} \end{array}$

For longer spans and according to the load, use several conveying units.

Conveying unit

- x 1 idling unit
- x 1 driving unit
- x Speeds: 12 or 16 m/min (other speeds on request)
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

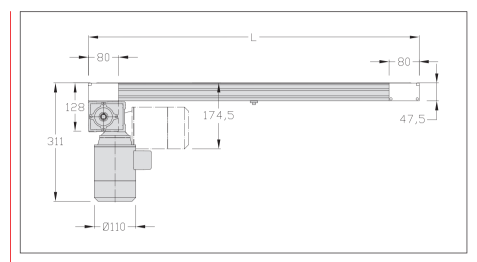
- x 2 profiles 5 43x20, al anodized
- x 2 belt guides, PA black
- x 2 antistatic timing belts width 12 mm, 5 mm step

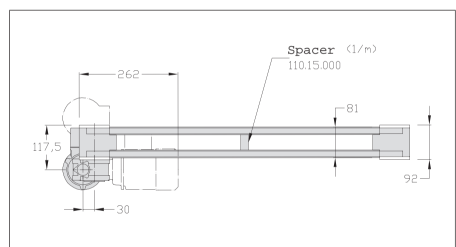
Maximum load /3 m: 70 daN Maximum accumulation load /3 m: 35 daN

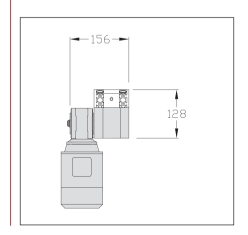
Belt length in mm

 $Lc = [(L-160) \times 2 + 526] \times 0.9995$

Weight: 7.5 kg + 2.07 kg/m







Designation / Dimensions	Order unit	Reference
Conveying unit 100 timing belt	1 pce	110.50.000.**
Conveying length	m	110.50.000.A



Conveying unit 24 V timing belt Width 100

Technical data

For longer spans and according to loads, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit Speed: 9 to 19 m/min, factory-programmed Possible stop in case of accumulation
- x 1 gear motor 24 V0,09 KWI: minimum supply voltage 10 A

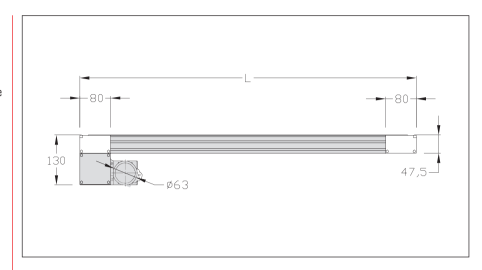
Conveyor length

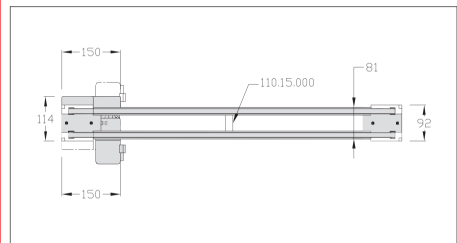
- x 2 profiles 5 43x20, al anodized
- x 2 belt guides, PA black
- x 2 antistatic timing belts width 12 mm, 5 mm pitch

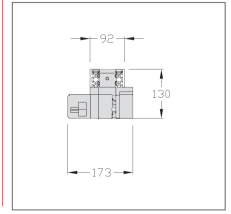
Maximum load / 3 m: 35 daN Maximum accumulation load / 3 m: 18 daN

Power supply: 24VDC
Supply current: 5.2 A
Control voltage: 24 VDC
Control current: 10 mA
2 control outputs, 2 status inputs.

Weight: 7 kg + 2.07 kg /m









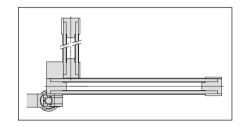
Designation / Dimensions	Order unit	Reference
Conveying unit 24 V 100 t. belt motor Crouzet right	1 pce	110.50.000.EDC
Conveying unit 24 V 100 t. belt motor Crouzet left	1 pce	110.50.000.EGC
Conveying unit 24 V 100 t. belt motor Papst right	1 pce	110.50.000.EDP
Conveying unit 24 V 100 t. belt motor Papst left	1 pce	110.50.000.EGP
Conveying length	m	110.50.000.A



Multiple units

Multiple unit L 100

The use of L unit 100 enables to drive two conveyors with only one motor. Less electrical wiring and removal of a contactor.

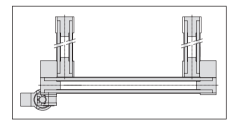


Multiple unit U 100

The use of U unit 100 enables to drive three conveyors with only one motor and thus to make a derivation

Less electrical wiring and removal of two contactors.

Space saving.

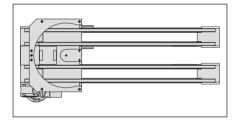


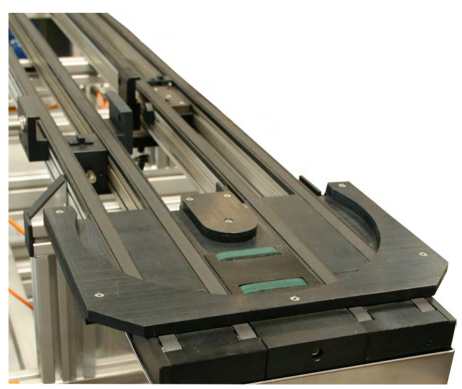
Multiple unit C 100

The use of C unit 100 enables to drive three conveyors with only one motor and thus to make a derivation.

Less electrical wiring and removal of two contactors.

Space saving.







Multiple unit L Width 100

Technical data

- Maximum accumulation load: Pulling conveyor: 25 daN Pushing conveyor: +10 daN
- x Maxi length:

Pulling conveyor: 3 160 mm Pushing conveyor: 1 000 mm

Conveying unit

- \mathbf{x} 2 idling units
- x 2 driving units Speed: 10,15 or 20 m/min
- x 1 conical torque
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

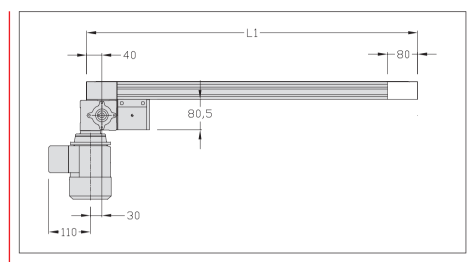
- x 2 profiles 5 40x20, al anodized
- x 2 belt guides, PA black
- x 2 flat belts width 12,5 mm thickness 1 mm

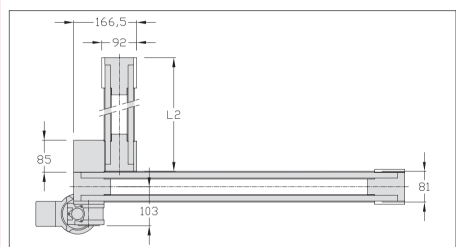
Mention lengths L1 and L2 in meter.

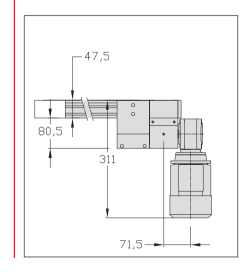
Belt length in mm

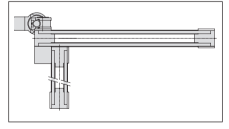
L welded = $[(L-160) \times 2 + 490] \times 0,97$

Weight: $13,4 \text{ kg} + (L1 + L2) \times 2,07 \text{ kg/m}$









Designation / Dimensions	Order unit	Reference
Multiple unit L 100	1 pce	110.39.000.**



Multiple unit U Width 100

Technical data

- Maximum accumulation load:Pulling conveyor: 20 daN+5 daN on each perpendicular conveyor
- x Maxi length:

Pulling conveyor: 2 000 mm
Perpendicular conveyors: 600 mm

Conveying unit

- x 2 idling units
- x 4 driving units Speed: 10, 15 or 20 m/min
- x 2 conical torques
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

- x 2 profiles 5 40x20, al anodized
- x 2 belt guides, PA black
- x 2 flat belts width 12,5 mm thickness 1 mm

Mention lengths L1, L2 and L3 in meter.

Belt length in mm

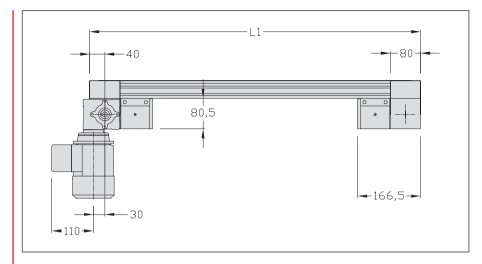
For length L1:

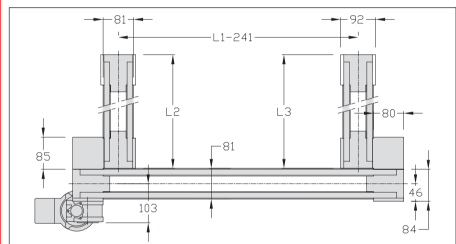
L welded = [(L-160) x 2 + 678] x 0,97

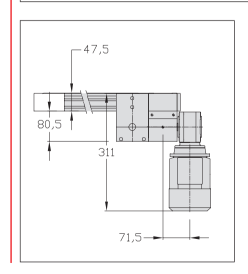
For lengths L2 et L3:

L welded = $[(L-160) \times 2 + 490] \times 0,97$

Weight: $18.8 + (L1 + L2 + L3) \times 2.07 \text{ kg/m}$







Designation / Dimensions	Order unit	Reference
Multiple unit U 100	1 pce	110.38.000.**



Multiple unit C Width 100

Technical data

- x Maximum accumulation load: Pulling conveyor: 20 daN Pushing conveyor: +10 daN
- x Maxi length: 2 000 mm

Conveying unit

- x 2 idling units
- x 2 driving units speed: 10, 15 or 20 m/min
- x 1 180° swivelling 100
- x 2 conical torques
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

- x 2 profiles 5 40x20, al anodized
- x 2 belt guides, PA black
- x 2 flat belts width 12,5 mm thickness 1 mm

Mention length L in meter.

Belt length in mm

L welded = $[(L-160) \times 2 + 490] \times 0,97$

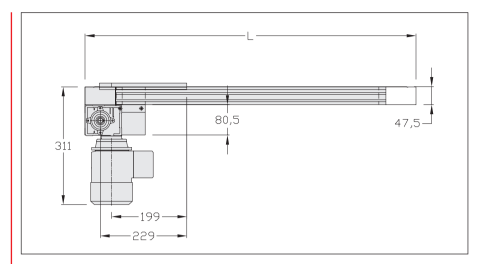


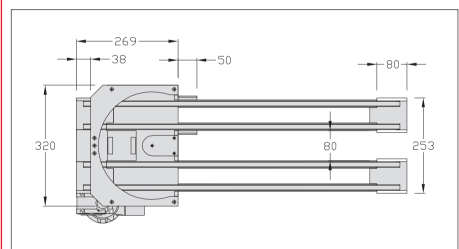
 $\begin{array}{l} \text{Minimum load on workpiece carrier:} \\ \text{0.3 daN} \end{array}$

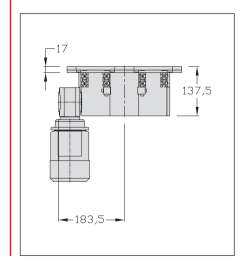


Do not accumulate in the unit

Weight: $20,2 + L \times 4,14 \text{ kg/m}$







Designation / Dimensions	Order unit	Reference
Multiple unit C 100	1 pce	110.35.000.**

1000

Return 180° Width 100 Length 100

APPLICATIONS

Allows the return of the workpiece carrier on a parallel conveyor with a reduced space between the two conveyors.

The workpiece carrier is conveyed always keeping the same side towards the outside of the line.

For square workpiece carriers only.

2 parallel belts driven by a bevel gear pair on a conveyor unit

Technical data

- x Aluminium housing
- x Conical torque

(No additional motor)

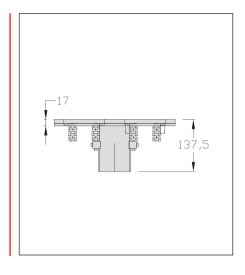


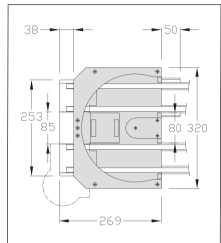
Minimum load on the workpiece carrier: 0,3 daN



Do not accumulate workpiece carriers in the returns.

Weight: 8 kg





Designation / Dimensions	Order unit	Reference
Return 180° 100	1 pce	110.34.000



Return 180° Width 100 Length 150

APPLICATIONS

Allows the return of the workpiece carrier on a parallel conveyor with a reduced space between the two conveyors.

The workpiece carrier is conveyed always keeping the same side towards the outside of the line.

For rectangular workpiece carriers 100x150 only.

2 parallel belts driven by a bevel gear pair on a conveyor unit

Technical data

- x Aluminium housing
- x Conical torque

(No additional motor)

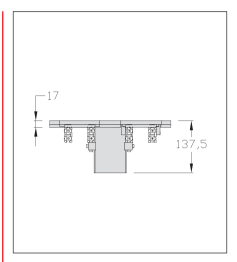


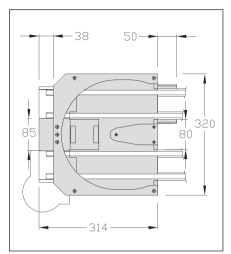
Minimum load on the workpiece carrier: 0.3 daN

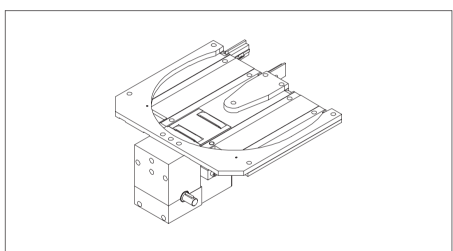


Do not accumulate workpiece carriers in the returns

Weight: 8,3 kg







Designation / Dimensions	Order unit	Reference
Return 180° 100x150	1 pce	115.34.000

Conveyor cut

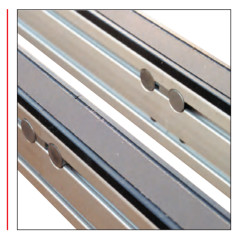
APPLICATIONS

The cut allows division of conveyor lengths to make the transport and installation easier.

It also enables the making of important lengths when the load is limited.

Technical data

x Maximum length: 5 m



	Data		
		Maximum	
Lengths	Maximum	load in	
Lenguis	load	accumulation	
	daN	daN	
		Flat belt	
3,16 m	50	25	
4 m	40	20	
5 m	30	15	

Designation / Dimensions	Order unit	Reference
Conveyor cut 100	1 cut	110.05.000B

Spacer Width 100

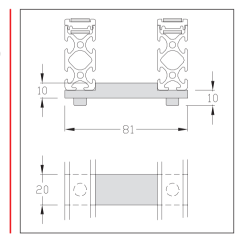
APPLICATIONS

Spacers have to be fitted every 1 meter to ensure a perfect parallelism of profiles

Technical data

x 1 aluminium part + fastening parts

Weight: 0,042 kg





Designation / Dimensions	Order unit	Reference
Spacer 100	1 pce	110.15.000



Width 100 Caps

APPLICATIONS

Allow to protect the direct driving and the idling unit. When using a cam, the opposite cap is delivered with the cam set.

Technical data Cap 100 flat belt

- x 2 parts, PE black
 - + fastening parts

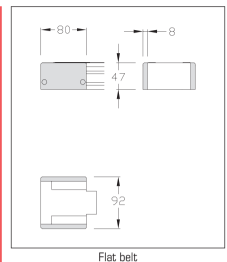
Cap for motorization 100 timing

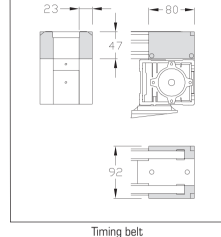
- x 1 part and 1 symmetrical part, PA black
 - + fastening parts

Cap for idling unit 100 timing belt

- x 1 part and 1 symmetrical part, PA black
 - + fastening parts

Weight: 0,07 kg





elt	Timing be

Designation / Dimensions	Order unit	Reference
Cap for motorization and idling unit 100	1 set	110.05.100
Cap for motorization 100 timing belt	1 set	110.50.100
Cap for idling unit 100 timing belt	1 set	110.50.200

Straight joinings Width 100

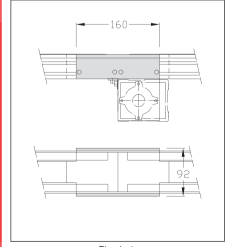
APPLICATIONS

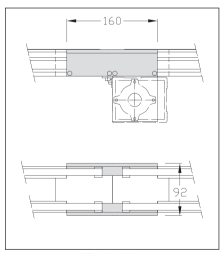
Allow to join end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set aluminium

Weight: 0,16 kg





Flat belt

Timing belt

Designation / Dimensions	Order unit	Reference
Straight joining 100	1 set	110.18.000
Straight joining 100 timing belt	1 set	110.52.000

Half junction driving unit flat belt Width 100

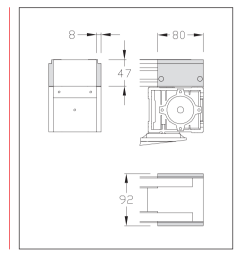
APPLICATIONS

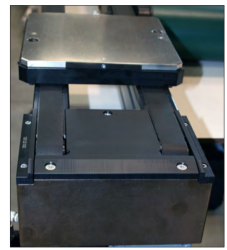
It allows a workpiece carrier to go out of the transfer line on the driving side.

Technical data

- x 2 parts, PE black
- x Fastening parts

Weight: 0,08 kg





Designation / Dimensions	Order unit	Reference
Half junction driving unit flat belt 100	1 set	110.40.100

Half junction idling unit flat belt Width 100

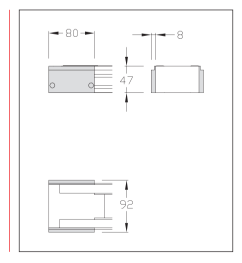
APPLICATIONS

It allows a workpiece carrier to go out of the transfer line on the idling side.

Technical data

- x 2 parts, PE black
- **x** Fastening parts

Weight: 0,08 kg



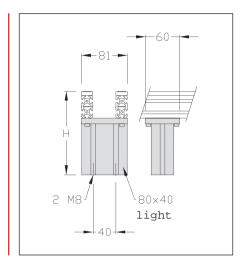
Designation / Dimensions	Order unit	Reference
Half junction idling unit flat belt 100	1 set	110.40.200



Conveying unit stand Width 100

APPLICATIONS

Support to fit conveying units on table or frame.



Designation / Dimensions	Order unit	Reference
Conveying unit stand 100	1 set	110.16.000



Example of an application of conveying unit stands



Cams 90°

APPLICATIONS

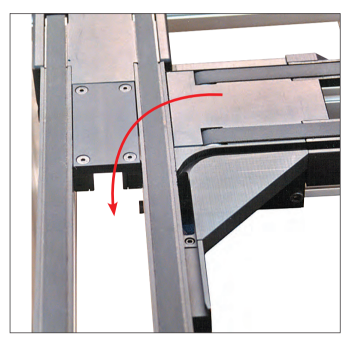
Cams ED, EG, SD, SG allow a perpendicular transfer of wokpiece carriers from one conveying unit to the other without automatism.

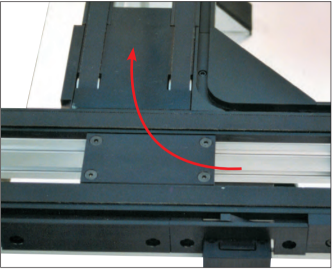
The principle is the same for conveying units with flat belts and timing belts.

It's not possible as standard features, to set a cam between two different units.

The workpiece carrier is guided by the two inner pins, the outside pins are retracted. They are also used for derivations. For a good operating, the workpiece carrier which is coming in the cam mustn't be pushed by other workpiece carriers.

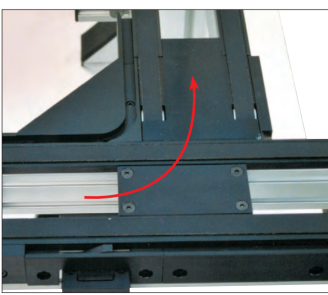
Do not accumulate the workpiece carriers in the cams.



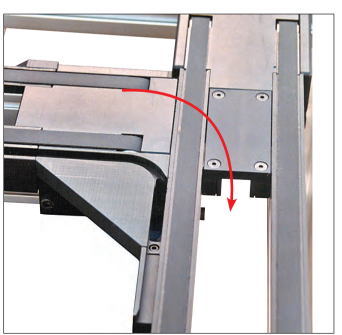


Cam 90° SD





Cam 90° SG



Cam 90° ED



Cams 90° Width 100

Technical data

- **x** Guiding cam and pin retracting plates, PA black
- x Fastening parts
- x Joining parts
- **x** A cap for motorization or for idling unit

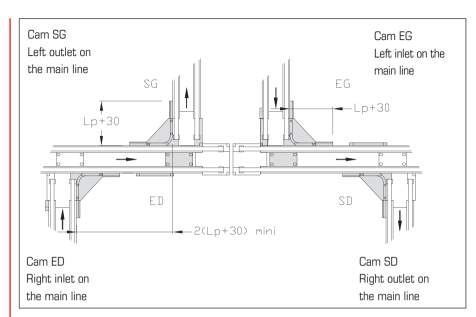
Various cams according to the length of workpiece carriers.

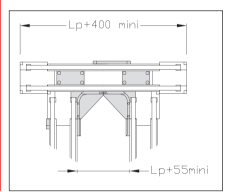
Lp = length of workpiece carriers

If a selection is necessary (derivation or not), add the derivation set.

Weight:

Cam 90° 100: 0,42 kg Cam 90° 150: 0,45 kg





Designation / Dimensions	Order unit	Reference
Cam 90° ED 100	1 set	110.04.100
Cam 90° EG 100	1 set	110.04.200
Cam 90° SD 100	1 set	110.04.300
Cam 90° SG 100	1 set	110.04.400
Cam 90° ED 150	1 set	115.04.100
Cam 90° EG 150	1 set	115.04.200
Cam 90° SD 150	1 set	115.04.300
Cam 90° SG 150	1 set	115.04.400
Cam 90° ED 100 timing belt	1 set	110.53.100
Cam 90° EG 100 timing belt	1 set	110.53.200
Cam 90° SD 100 timing belt	1 set	110.53.300
Cam 90° SG 100 timing belt	1 set	110.53.400
Cam 90° ED 150 timing belt	1 set	115.53.100
Cam 90° EG 150 timing belt	1 set	115.53.200
Cam 90° SD 150 timing belt	1 set	115.53.300
Cam 90° SG 150 timing belt	1 set	115.53.400

Derivations Width 100

APPLICATIONS

Derivations have to be used with a cam. They allow derivation or not of the workpiece carrier by retraction of the pins on one side or the other of the conveyor.

The two cylinders are controlled by only one solenoid valve.

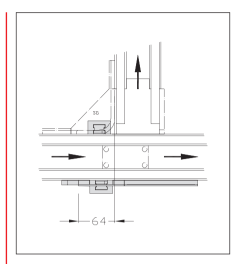
Technical data

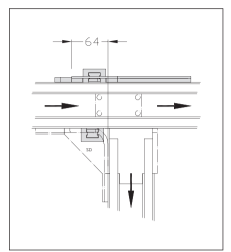
- x 2 plates Al
- x 2 nuts 5 St M4
- x 2 screws M4x10
- x Body, levers and guides PA
- x 2 cylinders ø 16-5 M5, detectable positions

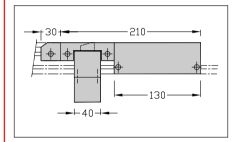


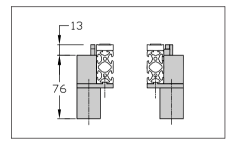
Cams are not included (to be ordered separately).

Weight: 0,4 kg











Designation / Dimensions	Order unit	Reference
Derivation 100 SD	1 set	110.07.000
Derivation 100 SG	1 set	110.13.000



Derivations 24 V Width 100

APPLICATIONS

Necessarily combined with a cam, they allow the deviation of workpiece carriers, or not, by retracting the pins on one side or the other of the conveyor.

2 Brushless gear motors controlled by a control box ensure the movement.

A single output for logic controller is necessary. Cams are not included.

Control module 24v output: automation, bus module, splitter....

Standard connectors M12.

An extension for connection M8 male/female 3 pins between the motor and the control box is required.

Technical data

Complete set including:

- x 2 plates Al
- x 2 nuts 5 St M4
- x 2 screws M4x10
- x Body, levers and guides PA
- x 2 gear motors 24 V



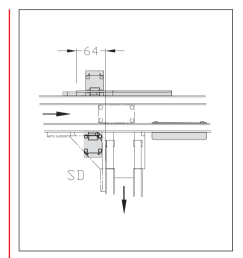
Cams are not included (must be ordered separately).

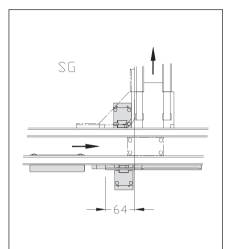
Supply voltage of the control box:

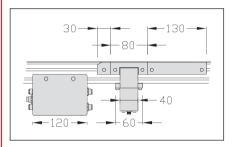
24 volt +/- 15%

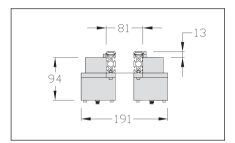
Maximum power supply: 1,6 A Control voltage: 24 volt +/- 10 % Control current: 5 mA maxi

Weight: 0.8 kg













elcom ITS 24 V

Designation / Dimensions	Order unit	Reference
Derivation 24 V 100 SD	1 kit	110.07.000.E
Derivation 24 V 100 SG	1 kit	110.13.000.E

Stoppers simple effect - double effect Width 100

APPLICATIONS

Stopping workpiece carriers during processing requiring no accuracy.

Stopping the workpiece carriers in order to respect conveying priorities at the end of the derivation.

Stopper simple or double effect, supplied with lateral guides, sensor bracket for detection of workpiece carriers.

The anti bouncing back is integrated in the lateral guides.

Technical data

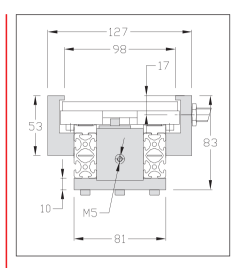
- x Plate, al black
- x Body and stopper PA
- x Nuts 5 St M5 + screws
- ✗ Hole for shielded mounting sensor M12x100
- x Detection range: 4 mm

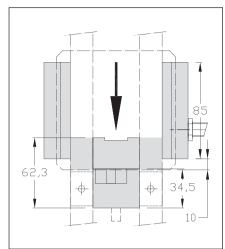
Maximum load: 10 daN (in accumulation)

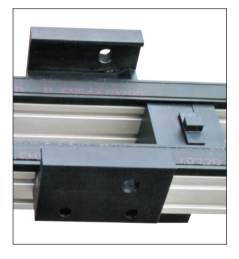


Flow rate controller M5 should be adapted

Weight: 0,14 kg







Designation / Dimensions	Order unit	Reference
Stopper 100 simple effect	1 pce	110.02.000
Stopper 100 double effect	1 pce	110.22.000



Damped stopper, pneumatic Width 100

APPLICATIONS

Stops workpiece carriers requiring no positioning accuracy.

Shock reduction between the workpiece carrier and the stopper thanks to the adjustable damped function.

Pneumatic control of the stopper, spring return.

Supplied with lateral guides and sensor bracket for workpiece carriers.

Technical data

Complete set including:

- x Stopper
- x Stopper bracket
- x Sensor bracket
- x Screws and nuts

Maximum load /workpiece carrier (workpiece carrier included):

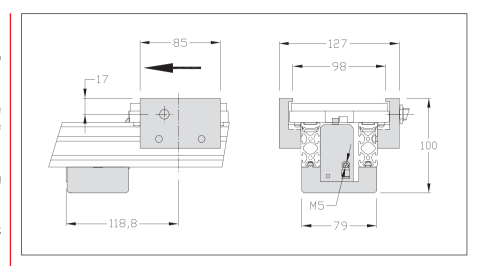
- 10 m/min: 9,5 kg - 12 m/min: 9 kg - 15 m/min: 8 kg - 16 m/min: 7,5 kg - 20 m/min: 6,5 kg

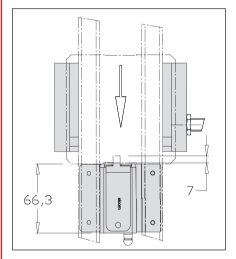
Air consumption: 0.036 I to 6 bars. Operating pressure: 4 to 8 bars. Longitudinal damping stroke: 7 mm

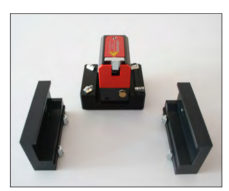


1 connection M5 for the stopper is required.

Weight: 0.82 kg









Designation / Dimensions	Order unit	Reference
Damped stopper 100 pneumatic	1 pce	110.45.000.RAP

Stopper 24 V Width 100

APPLICATIONS

It stops workpiece carriers requiring no accuracy during processing, perfectly adapted to manual work stations.

Workpiece carriers are stopped to respect conveying priorities at the end of the derivation.

Simple effect stopper with spring return. Supplied with lateral guides and sensor bracket for the detection of workpiece carriers.

A Brushless gear motor controlled by a control box ensures the change in position.

A single output for logic controller is necessary.

Control module 24 V output: automation, bus module, splitter,...

Standard connectors M12.

An extension for connection M8 male/female 3 pins between the motor and the control box is required.

The anti-bouncing back part is integrated into the lateral guides.

Technical data

- x Plate, stainless steel
- **x** Body and stopper PA
- x Nuts 5 St M5 + screws
- x Hole for shielded sensor M12x100
- x Detection range: 4 mm

Supply voltage of of the control box:

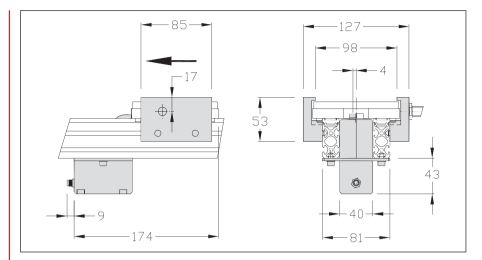
24 VDC +/- 15%

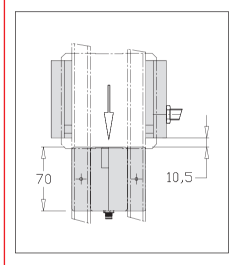
Maximum power supply: 0.9 A Control voltage: 24 VDC +/- 10 % Control current: 5 mA maxi

30.... 3. 34.. 3.... 3 1...

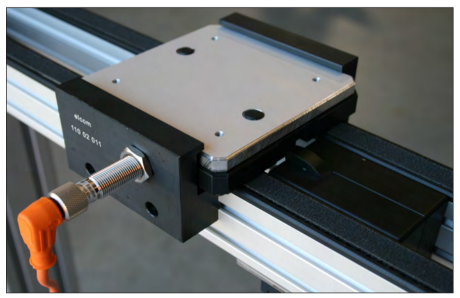
Maximum load: 15 daN (in accumulation)

Weight: 0.6 kg









Designation / Dimensions	Order unit	Reference
Stopper 24 V 100	1 pce	110.02.000.E



Applications TLM 1000







Positioning units

Stopping and positioning workpiece carriers for operations requiring accuracy.

The workpiece carrier is stopped, then lifted off the belts and positioned by a pin / locating system.

An automatic stopper is available for some positioning units. The vertical movement of the positioning unit plate unlocks the stopper.

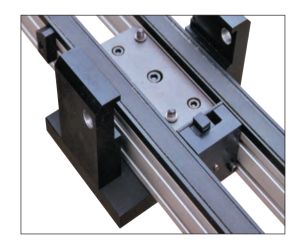
All workpiece carriers must be stopped and the positioning unit plate must go up every cycle to liberate the workpiece carrier.

Positioning units

The positioning unit is directly fitted on the conveying units.

3 possibilities: automatic stopper, simple effect stopper and double effect stopper.

Depending on the application, it is possible to choose the type of required control.

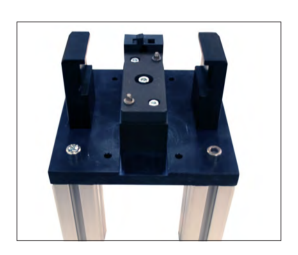


Positioning units for station

They are fixed to a table or a frame to assure accuracy with the other surrounding elements.

A positioning set is necessary for operations requiring accuracy.

3 possibilities: automatic stopper, simple effect stopper and double effect stopper.



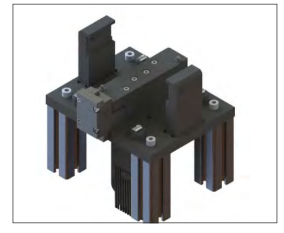
Positioning unit for station 24 V Automatic stopper



It is fixed to a table or a frame to ensure accuracy with the other peripheral elements. A positioning kit is required for accurate operations.

The stopper of workpiece carriers is positioned by the vertical movement (unnecessary stopper control). A Brushless gear motor ensures the control of the stopper and the positioning unit.

Irreversible system.





Heavy positioning units

For operations requiring accuracy and involving important strain (up to 500 daN) at the centre of the workpiece carrier.

The positioning unit must be fixed on a frame capable of supporting the strain applied.

3 possibilities: automatic stopper, simple effect stopper and double effect stopper.



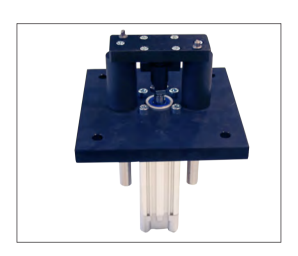
Lift positioning units

Stop and positioning of workpiece carriers at a significant height above the conveyor.

The workpiece carrier is stopped, then elevated to a specific height, while being held by two centering pieces.

An upstream stopper is required.

2 possibilities: simple effect stopper, double effect stopper.



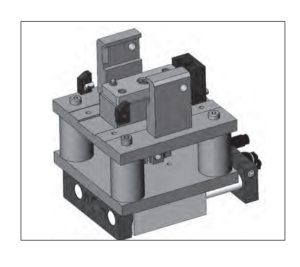
Multi-positioning unit

Allow two accurate positionings of the workpiece carrier at the same station.

An upstream stopper is required.

1 possibility: automatic stopper.

On request: possibility to make a positioning unit with more positions.



Positioning units Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 1 double effect cylinder ø 32, detectable positions
- x Holes for shielded mounting sensor M12x 100
- x Detection range: 4 mm

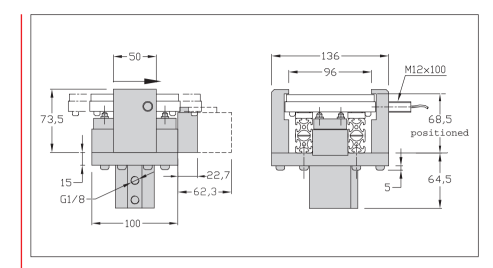
Maximum vertical strain: 40 daN for a pressure of 6 bars

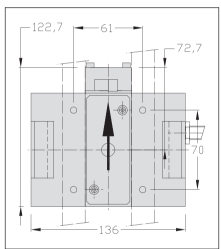
Repeatability: +/- 0,03 mm



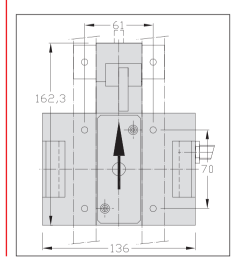
2 flow rate controllers G 1/8 for positioning unit cylinder controllers for the stopper should be adapted.

Weight: 2 kg





Positioning unit 100 with automatic stopper



Positioning unit 100 with simple effect or double effect stopper

Designation / Dimensions	Order unit	Reference
Positioning unit 100	1 pce	110.09.000
Positioning unit 100 simple effect stopper	1 pce	110.24.000
Positioning unit 100 double effect stopper	1 pce	110.25.000



Positioning unit, damped pneumatic stopper Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 1 double effect cylinder ø 32, detectable positions
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x Fastening parts

Maximum vertical strain: 40 daN to 6 bars

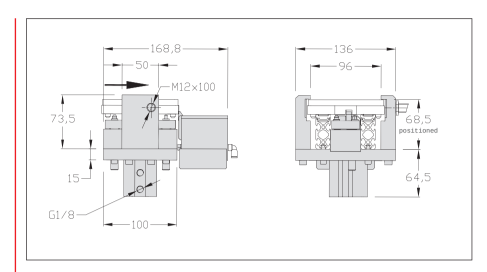
Repeatability: +/- 0.03 mm

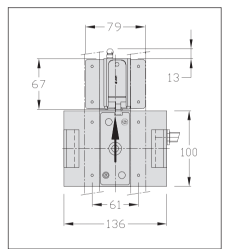


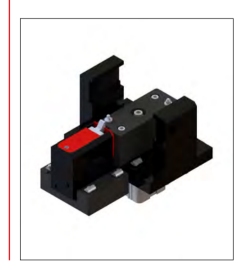
2 flow rate controllers G 1/8 for the cylinder of the positioning unit

+ 1 connection M5 for the stopper are required.

Weight: 2.5 kg







Designation / Dimensions	Order unit	Reference
Positioning unit 100 damped pneumatic stopper	1 pce	110.24.000.RAP

Positioning units for station Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 1 double effect cylinder ø 32, detectable positions
- X Holes for shielded mounting sensor M12x100
- x Detection range: 4 mm
- x 4 supports in profile 40x40
- x Fastening elements

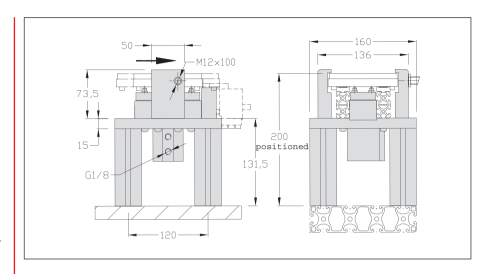
Maximum vertical strain: 40 daN for a pressure of 6 bars.

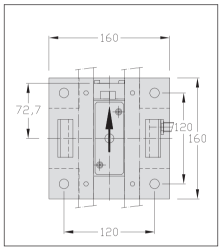
Repeatability: +/- 0,03 mm



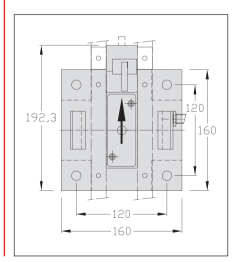
2 flow rate controllers G 1/8 for positioning unit cylinder and controllers for the stopper should be adapted.

Weight: 3,4 kg





Positioning unit 100 with automatic stopper



Positioning unit 100 with simple effect or double effect stopper

Designation / Dimensions	Order unit	Reference
Positioning unit for station 100	1 pce	110.10.000
Positioning unit for station 100 simple effect	1 pce	110.26.000
Positioning unit for station 100 double effect	1 pce	110.27.000



Positioning unit for station, damped pneumatic stopper Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 1 double effect cylinder ø 32, detectable positions
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x 4 profile stand 8 40x40
- x Fastening parts

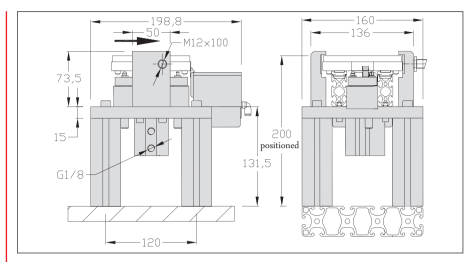
Maximum vertical strain: 40 daN to 6 bars

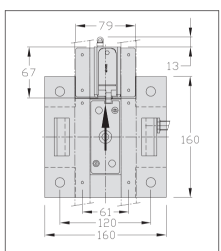
Repeatability: +/- 0.03 mm



2 flow rate controllers G 1/8 for the cylinder of the positioning unit + 1 connection M5 for the stopper are required.

Weight: 3.7 kg







Designation / Dimensions	Order unit	Reference
Positioning unit for station 100 damped pneumatic stopper	1 pce	110.26.000. RAP

Positioning unit for station 24 V Automatic stopper Width 100

Technical data

Complete set including:

- x 1 gear motor 24 V
- x Vertical movement provided by an irreversible screw-nut system
- x Vertical position controlled by encoder
- X Housing for shielded mounting sensors M12x100
- x Detection range: 4 mm
- x 4 profile stands 8 40x40
- x Fastening parts

Maximum vertical strain: 100 daN.

Repeatability: +/- 0.03 mm

Motor supply voltage: 24 VDC Motor supply current: 5 A Control voltage: 24 VDC Control current: 10 mA

5 positioning input status

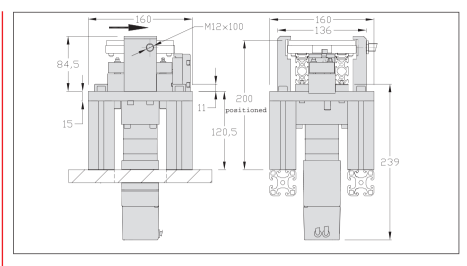
4 output status

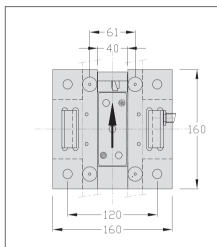
The stopper of workpiece carriers is positioned by the vertical movement (unnecessary stopper control).

A Brushless gear motor ensures the control of the stopper and the positioning unit.

Irreversible system.

Weight: 7 kg









Designation / Dimensions	Order unit	Reference
Positioning unit for station 24 V 100 Automatic stopper	1 pce	110.10.000.E



Heavy positioning units Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- **x** 1 double effect cylinder ø 25, detectable positions
- ✗ Holes for shielded mounting sensor M12x100
- x Detection range: 4 mm

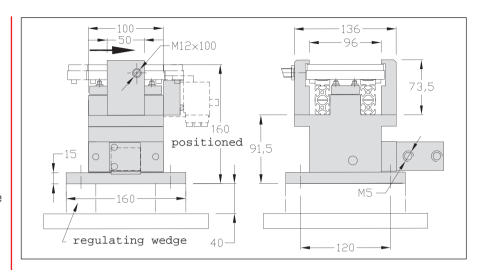
Maximum vertical strain: 500 daN at the centre of the workpiece carrier.

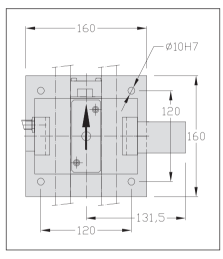
Repeatability: +/- 0,03 mm



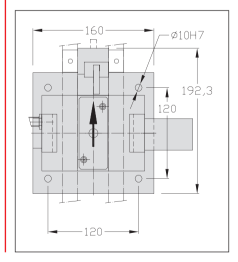
2 flow rate controllers M5 for positioning unit cylinder and controllers for the stopper should be adapted.

Weight: 8,7 kg





Positioning unit 100 with automatic stopper



Positioning unit 100 with simple effect or double effect stopper

Designation / Dimensions	Order unit	Reference
Heavy positioning unit 100	1 pce	110.11.000
Heavy positioning unit 100 simple effect	1 pce	110.28.000
Heavy positioning unit 100 double effect	1 pce	110.29.000

Heavy positioning unit, damped pneumatic stopper Width 100

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 1 pneumatic cylinder double effect Ø 25, detectable positions
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm

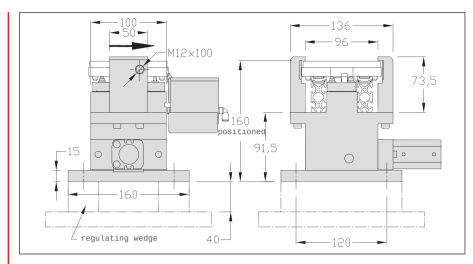
Maximum vertical strain: 500 daN at the center of the workpiece carrier.

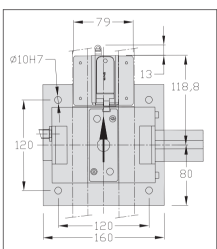
Repeatability: +/- 0,03 mm

 \triangle

2 flow rate controllers G 1/8 for the cylinder of the positioning unit + 1 connection M5 for the stopper are required.

Weight: 9 kg









Lift positioning units Width 100

Technical data

Complete set including:

- **x** Impulse controlled stopper and anti bouncing back devices
- x 1 double effect cylinder ø 32
- x Ball bearing guide bush ø 14
- x 1 bracket support for shielded mounting sensor M12x100
- x Detection range: 4 mm

Available cylinder strokes: 25-50-100-160-200 mm

Maximum vertical strain: 40 daN

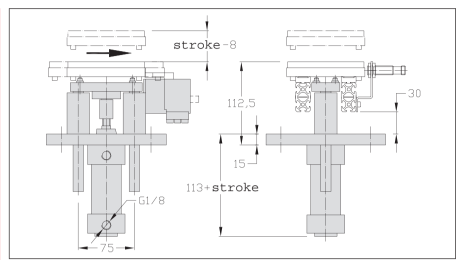
Repeatability: +/- 0,06 mm

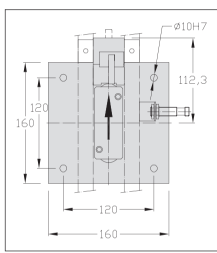
A stopper located before the lift unit is generally necessary to avoid the arrival of another workpiece carrier during lifting.

 \triangle

2 flow rate controllers G 1/8 for positioning unit cylinder and controllers M5 for the stopper should be adapted.

Weight: 3,4 kg





Designation / Dimensions	Order unit	Reference
Lift positioning unit 100 simple effect	1 pce	110.12.000
Lift positioning unit 100 double effect	1 pce	110.31.000



Lift positioning unit, damped pneumatic stopper Width 100

Technical data

Complete set including:

- x Stopper
- x 1 double effect cylinder ø 32
- x 1 ball bearing guide bush ø 14
- x 1 bracket for shielded mounting sensor M12x10
- x Detection range: 4 mm

Available cylinder strokes: 25 - 50 - 100 - 160 - 200 mm

Maximum vertical strain: 40 daN

Repeatability: +/- 0,06 mm



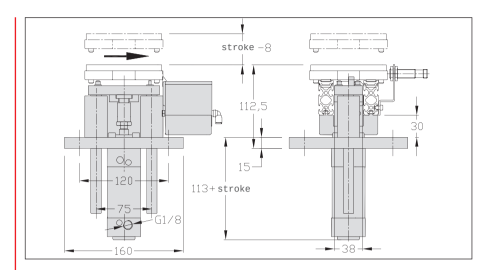
An upstream stopper is required to prevent the inlet of a workpiece carrier during the lifting.

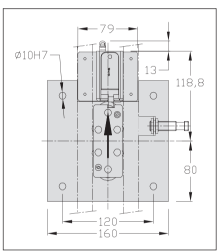


2 flow rate controllers G 1/8 for the cylinder of the positioning unit

+ 1 connection M5 for the stopper are required.

Weight: 3.7 kg







Designation / Dimensions	Order unit	Reference
Lift positioning unit 100 damped pneumatic stopper	1 pce	110.12.000.RAP



Dead man option, lift positioning units Width 100

This option is available for all lift positioning units width 100 (references 110.12.000 - 110.12.000.RAP - 110.31.000).

The dead man option is used to lock the lift positioning unit in case of air cut-off and therefore avoid the lowering of the load.

Locking by springs.

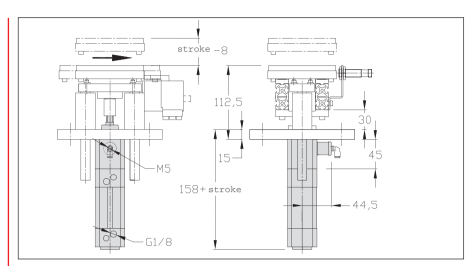
Retaining force: 600 N

Useful pressure range: 6 bars.

<u>\i\</u>

2 flow rate controllers G 1/8 + 1 connection M5 are required.

Weight: 1.25 kg (stroke 200).





Designation / Dimensions	Order unit	Reference
Dead man option, Lift positioning units 100	1 pce	110.75.000

Multi-positioning unit Width 100

Technical data

Complete set including:

- x Automatic stopper
- x Positioning unit 100
- x Slide PS 20
- x Strokes: 50-100 or 200

The slide is fitted with shock absorbers and stop screws with integrated sensors.

Maximum vertical strain: stroke 50 or 100: 40 daN stroke 200: 20 daN

Repeatability: +/- 0,04 mm

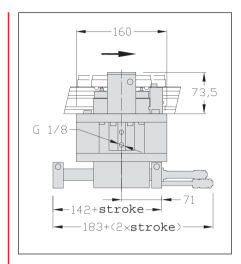
A stopper located before the lift unit is generally necessary to avoid the arrival of another workpiece carriers during the slide moving.

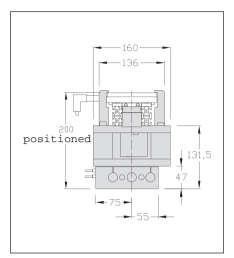
Different multi-positioning units on request

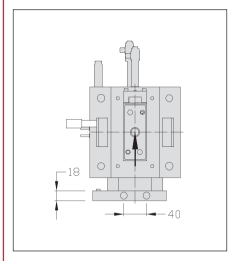


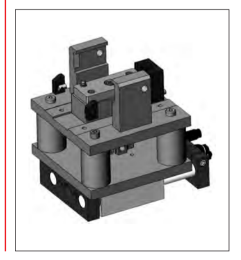
2 flow rate controllers G 1/8 for positioning unit cylinder should be adapted

Weight: 7,4 kg









Designation / Dimensions	Order unit	Reference
Multi-positioning unit 100	1 pce	110.19.000.***



90° swivelling Width 100

APPLICATIONS

90° swivelling of workpiece carriers by blocking and retracting the pins.

It is necessary to associate two 90° swivellings to have a 180° swivelling

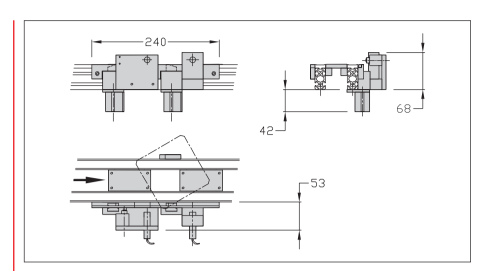
Technical data

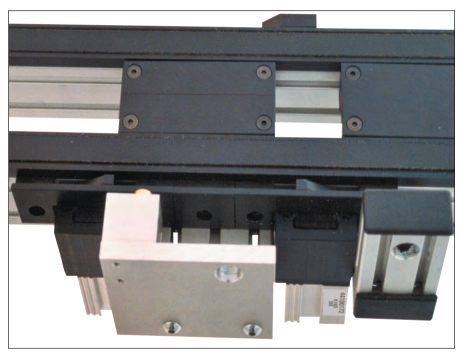
- x Plates and guides, PA black
- x 2 cylinders ø 16-5 (M5)
- x 2 bracket supports for shielded mounting sensor M12x100
- x 1 cylinder ø 12-10 M5

Minimum load on the workpiece carrier: 0.3 daN

A stopper located before the swivelling unit is generally necessary to avoid the arrival of another workpiece carrier during swivelling.

Weight: 1,8 kg





Designation / Dimensions	Order unit	Reference
90° swivelling 100	1 set	110.14.000

Sensor bracket M12x100

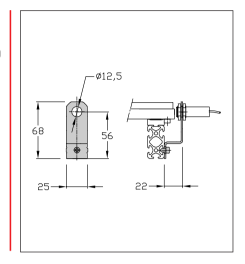
APPLICATIONS

Bracket for workpiece carrier M12x100 sensor.

Technical data

- x Stainless steel 2 mm
- X Nut 5 St M4 + screws
- x Detection range: 4 mm

Weight: 0,035 kg



Designation / Dimensions	Order unit	Reference
Sensor bracket 100	1 pce	110.17.000

Anti bouncing back

APPLICATIONS

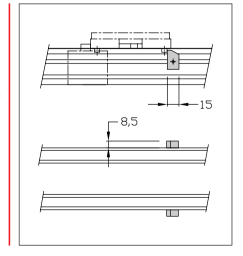
Avoids workpiece carrier bouncing back on stoppers or positioning units in case of high speed.

Allows to reduce the changing time of workpiece carrier in the positioning unit.

Technical data

- x Parts, PA black
- x Fastening parts

Weight: 0,1 kg



Designation / Dimensions	Order unit	Reference
Anti bouncing back 100	1 set	110.30.000



Positioning kit

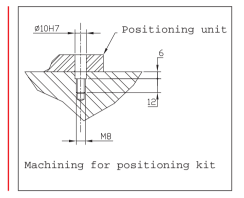
APPLICATIONS

Allows accurate positioning unit on station.

Technical data

- x 2 axis screws M8
- x 2 hexagonal socket head cap screws M8

Weight: 0,08 kg



Designation / Dimensions	Order unit	Reference
Positioning kit	1 kit	120.62.000

Inductive sensor M12x100

APPLICATIONS

Detection for the workpiece carrier.

Technical data

- x Shielded mounting sensor M12x100
- x LED control display
- **x** PNP-10-30 VDC
- **x** Screwed connection
- x Cable 5 m



Designation / Dimensions	Order unit	Reference
Inductive sensor M12x100	1 set	200.10.200

Cylinder sensors

APPLICATIONS

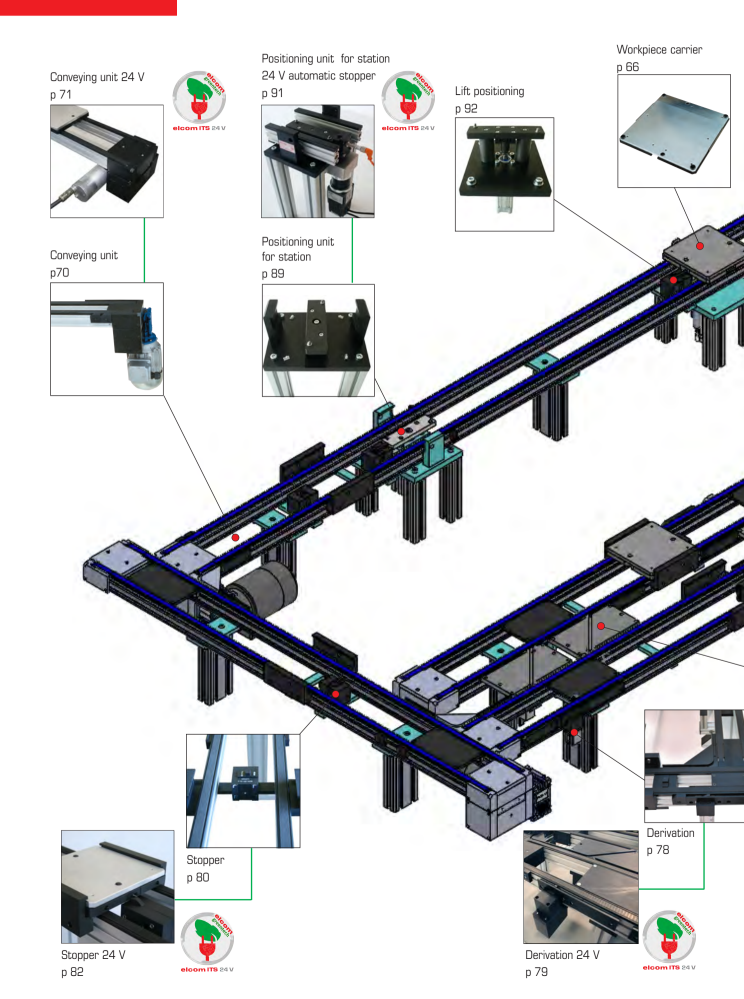
Detection the position of cylinders, stoppers or positioning units.

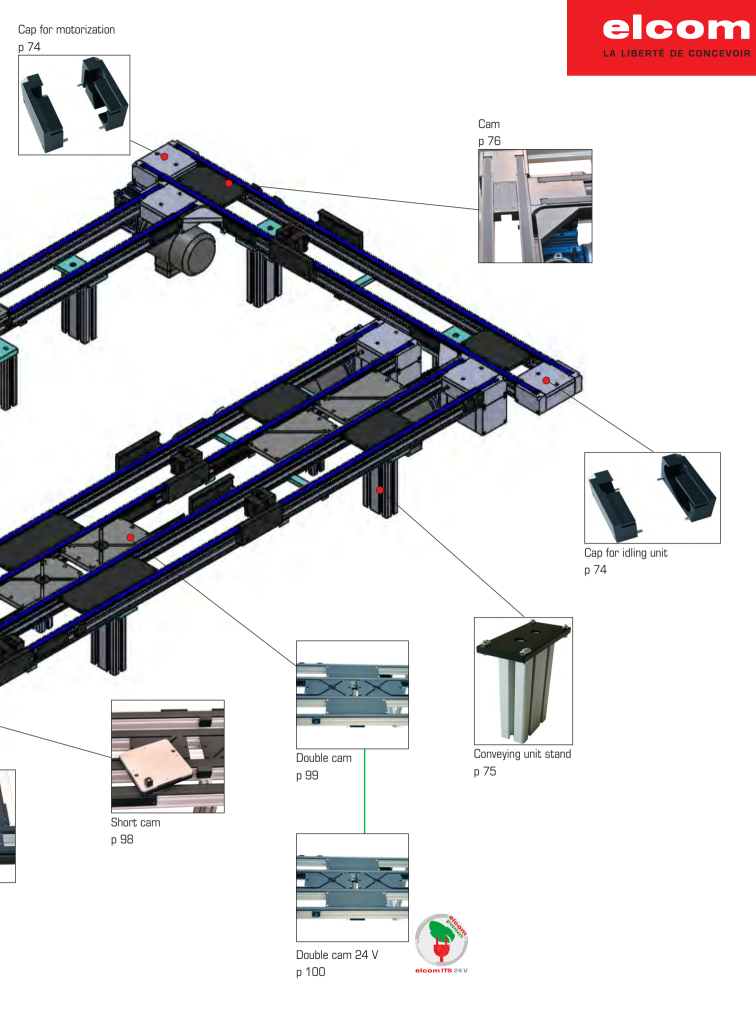
Technical data

x 12-27 V-LED control display

Designation / Dimensions	Order unit	Reference
Cylinder sensor, positioning unit	1 set	200.10.201
Cylinder sensor, lift positioning unit	1 set	200.10.202









Index TLM 1500

Designation	Page
Data	65
Workpiece carriers	
Workpiece carriers U, grinded Width 150	68
Workpiece carriers M, grinded Width 150	69
Conveying unit timing belt	70
Conveying unit 24 V timing belt	71
Conveying unit timing belt Width 150	72
Conveying unit 24 V timing belt Width 150	73
Spacer Width 150	74
Caps Width 150	74
Straight joining Width 150	75
Conveying unit stand	75
Cams 90°	76
Cams 90° Width 150	77
Derivations Width 150	78
Derivations 24 V Width 150	79
Stoppers, simple-double effect Width 150	80
Damped stopper, pneumatic Width 150	81
Stopper 24 V Width 150	82
Positioning units	84
Positioning units Width 150	87
Positioning unit, damped pneumatic stopper Width 150	
Positioning units for station Width 150	89
Positioning unit for station, damped pneumatic stopper 150	90
Positioning unit for station 24 V Automatic stopper Width 150	91
Lift positioning units Width 150	92
Lift positioning unit, damped pneumatic stopper Width 150	93
Dead man option, lift positioning units Width 150	94
Sensor bracket M12x100	95
Anti bouncing back	95
Short cams	96
Double cams - double cams 24 V	97
Short cams SD-EG, SG-ED Width 150	98
Double cam Width 150	99
Double cam 24 V Width 150	.100
Positioning kit	.101
Inductive sensor M12x100	.101
Cylinder sensors	101









Data

	TLM 1500		
Workpiece carriers (mm)	155x155		
Load/workpiece carrier (daN)	4		
Speed (m/min)			
Timing belt	12-16		
Length of conveying unit			
Mini	500		
Maxi	3160		
Maxi accumulation load per motor (daN)			
Timing belt	35		
Absolute maximum load (daN)			
Timing belt	70 daN / 3m		
Motor power			
(380 V three-phase)	0,09 KW-0,4 A		

The maximum length of the conveying units is: 3160 mm.

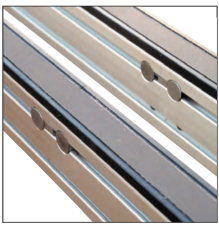
For long spans, several elements can be butted end to end.

For important accumulations, the length of the conveying units must be adapted to the load.

It is recommended to place sensors in order to control accumulation of the load.

Pneumatic cylinders must be equipped with flow rate controllers.

It is possible for long spans to have conveyor's cut done in order to facilitate the dismantling of the machines.



Conveyor's cut profile butted end to end

Download all CAD 3D files



on our website www.elcom-automation. com/transfers



Workpiece carriers

The workpiece carriers allow the mounting of holders which ensure an accurate positioning of the assembly during the process.

The workpiece carriers consists of two plates.

The upper aluminium plate allows the fastening of workpieces, ensures the geometrical behaviour workpiece carrier as well as the positioning accuracy. Machining (drillings and tappings) can be made according to the customer's wish.

Stainless steel bushes located in the aluminium plate guarantee

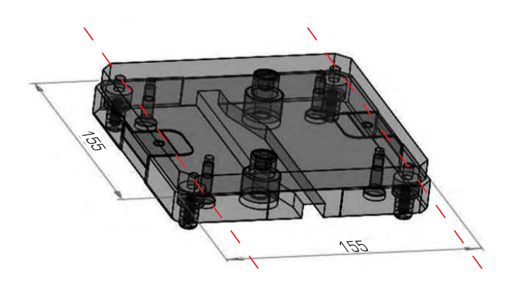
resistance to wear and a perfect accuracy. The PA base has an extremely low friction coefficent and lays on the conveying belts. This base hosts 4 guiding pins (specific to **elcom**) and has the necessary shape to ensure stoppers proper functioning.

Metallic bars are located on each side of the workpiece carrier in order to detect them at several workstations. The characteristics of stoppers, guiding pins with springs can be found in the next pages.

Variable length of elcom's workpiece carriers and specific workpiece carriers

Standard workpiece carriers are available to install the workpieces that will be conveyed. In many cases, the surface area of workpiece carrier is not sufficient. Specific workpiece carriers can be supplied. The use of 4 guiding pins makes it possible to vary the length of workpiece carrier and to optimize cycle times. The guiding pins remain in the

position of the nearest standard workpiece carrier. So, all the standard elements such as cams are usable without modification.





Workpiece carriers U and M

Workpiece carriers are used to support and position the components during the process.

The upper plate (made of aluminium) is used to fix the components and perform an accurate positioning of the workpiece carrier.

The PA base (which has a very low friction coefficient) is used to shelter the pins and to stop the workpiece carrier on the stopper.

Steel bushes ensure perfect accuracy and resistance against deterioration.

On each side of workpiece carrier, small metallic bars allow detection of workpiece carriers at various positions.

Unidirectional workpiece carriers

They are perfectly compatible with a 180° swivelling.

Possibility of adding shock absorbers to limit the shock between the workpiece carriers and to reduce the noise (T).

Multidirectional workpiece carriers

For square workpiece carriers only.

They are perfectly compatible with 90° , 180° and 270° swivellings, delivered with 2 bushes and 2 additional detection bars.





Workpiece carriers with shock absorber T

The PA base is provided with two drills on the side in the direction of motion. Shock absorbers are inserted in these drills.

These damp the impact between two workpiece carriers and therefore reduce noise pollution.

The workpiece carrier with shock absorber T corresponds to the standard U-type workpiece carrier.



The use of workpiece carrier with shock absorbers requires the installation of a stopper before each positioning unit.

This avoids the shearing of shock absorbers.



Workpiece carrier with shock absorber

Grinded workpiece carriers (G)

The upper aluminium plate of the grinded workpiece carrier ensures a great dimensional stability and a positioning accuracy. It has a higher flatness than a standard workpiece carrier. These workpiece carriers

are recommended if large openings or millings in the aluminium plate are carried out. Their structure correspond to the standard workpiece carriers.

Workpiece carriers U, grinded, T Width 150

Technical data

- x Plate Al (grinded with the option G)
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M4x16
- x 2 detection bars
- x 2 plugs

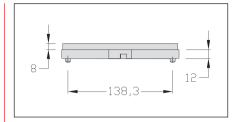
 $\label{eq:definition} \mbox{Add T at the end of reference to mention} \\ \mbox{shock absorber option}$

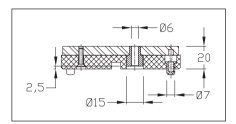
Add G at the end of reference to mention grinded option

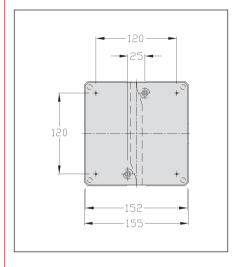


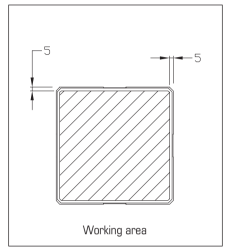
Maximum load: 4 daN

Weight: 0,83 kg











Designation / Dimensions	Order unit	Reference
Workpiece carrier U 150x150	1 pce	150.62.000
Workpiece carrier U 150x150 T	1 pce	150.62.000.T
Workpiece carrier U 150x150 grinded	1 pce	150.62.000.G
Workpiece carrier U 150x150 T grinded	1 pce	150.62.000.TG



Workpiece carriers M, grinded Width 150

Technical data

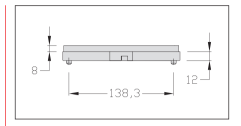
- x Plate Al (grinded with the option G)
- x Base, PA black
- x 4 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M4x16
- x 4 detection bars
- x 4 plugs

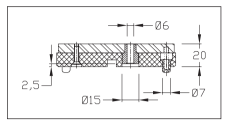
Add G at the end of reference to mention grinded option

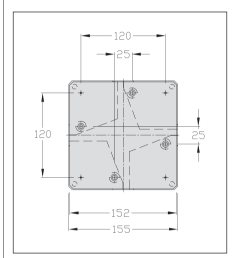


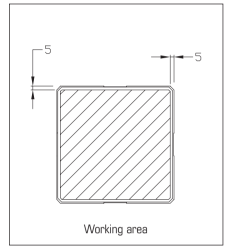
Maximum load: 4 daN

Weight: 0,92 kg











Designation / Dimensions	Order unit	Reference
Workpiece carrier M 150x150	1 pce	150.64.000
Workpiece carrier M 150x150 grinded	1 pce	150.64.000.G



Conveying unit timing belt

Moving and accumulating of workpiece carriers 150x150.

The motor can be fitted either vertically or horizontally, on the right or the left side.

The use of timing belts enables to increase the carried load and facilitates the maintenance when changing belts. Belt guides are pressed into aluminium profile housing.

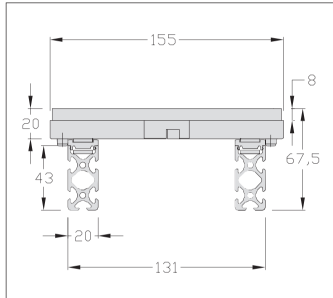
According to the load, longer spans can be joined end to end by straight joinings.

The cuttings of conveyors allow division of the lengths, making transport and installation of the lines easier.

The installation is facilitated thanks to the use of timing belts.

Spacers have to be fitted between the profiles every 1 meter to ensure a perfect parallelism of the profiles.







Conveying unit 24 V, timing belt Width 150

APPLICATION

Moving and accumulating of workpiece carriers 150x150.

The use of antistatic timing belts increases the load being transported and facilitates the maintenance when changing belts. Belt guides are pressed into aluminium profile housings. According to the load, longer spans can be

joined end to end by straight joinings. The cuttings of conveyors allow division of the lengths, making transport and installation lines easier.

The reassembly is greatly facilitated thanks to the use of timing belts.

Spacers have to be fitted between the profi-

les every meter to ensure a perfect parallelism of the two profiles.

This conveying unit is supplied with a Brushless motor factory-programmed according to your speed and acceleration ramp requirements. The use of a Brushless gear motor facilitates the wiring.



NEW:

This process allows to divide the electric consumption by 10 to 15.



For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit speed: 12 or 16 m/min
- x 1 motor 380 V three-phase 0,09 KW I: 0,4 A

Conveyor length

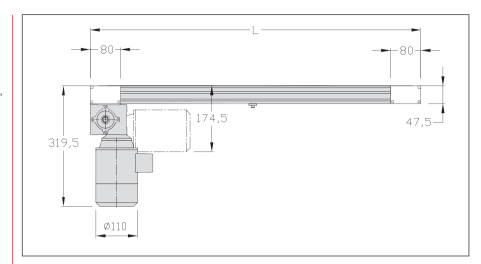
- x 2 profiles 5 43x20, al anodized
- x 2 belt guides, PA black
- x 2 antistatic timing belts width 12 mm, 5 mm step

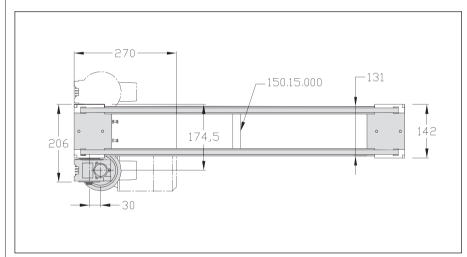
Maximum load /3 m: 70 daN Maximum accumulation load /3 m: 35 daN

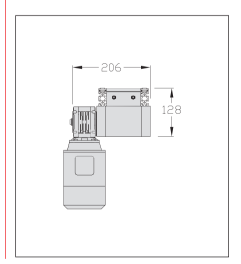
Belt length in mm

 $Lc = [(L-160) \times 2 + 526] \times 0,9995$

Weight: 9.5 kg + 2.07 kg/m







Designation / Dimensions	Order unit	Reference
Conveying unit 150 timing belt	1 pce	150.50.000.**
Conveying length	m	110.50.000.A



Conveying unit 24 V timing belt Width 150

Technical data

 $\begin{array}{ll} \mbox{Mini length} \ \ L = & 500 \ \mbox{mm} \\ \mbox{Maxi length} \ \ L = & 3160 \ \mbox{mm} \end{array}$

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit speed: 9 to 19 m/min programmable en usine,
- **x** 1 motor 24 V 0,09 KW

I: minimum supply voltage 5 A

Conveyor length

- x 2 profiles 5 43x20, al anodized
- x 2 belt guides, PA black
- x 2 antistatic timing belts width 12 mm, 5 mm step

Maximum load /3 m: 70 daN

Maximum accumulation load /3 m: 35 daN

Belt length in mm

 $Lc = [(L-160) \times 2 + 526] \times 0,9995$

Power suppply: 24 VDC
Supply current: 8,5 A
Control voltage: 24 VDC
Control current: 10 mA

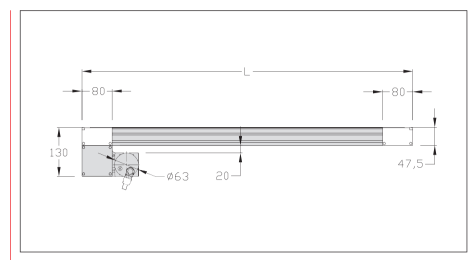
2 control outputs2 status inputs

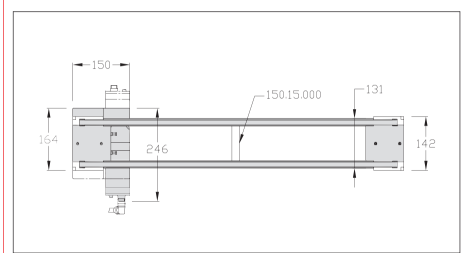


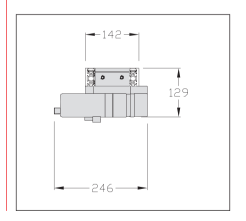
A straight or angled connector is required

Electrical connection: see detailed specification sheet included with the material.

Weight: 8 kg + 2.07 kg/m









Designation / Dimensions	Order unit	Reference
Conveying unit 24 V 150 timing belt Motor Crouzet right	1 pce	150.50.000.EDC
Conveying unit 24 V 150 timing belt Motor Crouzet left	1 pce	150.50.000.EGC
Conveying unit 24 V 150 timing belt Motor Papst right	1 pce	150.50.000.EDP
Conveying unit 24 V 150 timing belt Motor Papst left	1 pce	150.50.000.EGP
Conveying length	m	110.50.000.A

Spacer Width 150

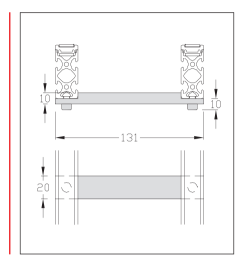
APPLICATIONS

Spacers have to be fitted every 1 meter to ensure a perfect parallelism of profiles.

Technical data

x 1 aluminium part + fastening parts

Weight: 0,065 kg





Designation / Dimensions	Order unit	Reference
Spacer 150	1 pce	150.15.000

Caps Width 150

APPLICATIONS

Allow to protect the direct driving and the idling unit.

When using a cam, the opposite cap is delivered with the cam set.

Technical data

Cap for mtorization 100 adapt themselves on the motorization 150.

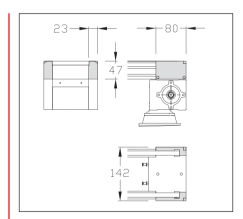
Cap for motorization

x 1 part + 1 symmetrical part, PA black + fastening parts

Cap for idling unit

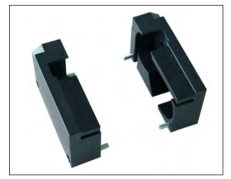
x 1 part and 1 symmetrical part, PA black+ fastening parts

Weight: 0,07 kg









Designation / Dimensions	Order unit	Reference
Cap for motorization 150 timing belt	1 set	110.50.100
Cap for idling unit 150 timing belt	1 set	110.50.200



Straight joining Width 150

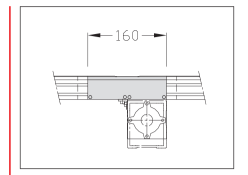
APPLICATIONS

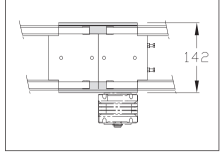
Allow to butt end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set aluminium

Weight: 0,16 kg







Designation / Dimensions	Order unit	Reference
Straight joining 150 timing belt	1 set	150.52.000

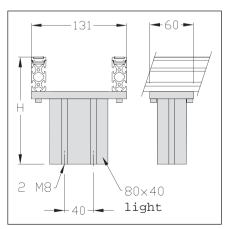
Conveying unit stand

APPLICATIONS

Support to fit conveying units on table or frame.

Weight: 0,77 kg





Designation / Dimensions	Order unit	Reference
Conveying unit stand 150	1 set	150.16.000



Cams 90°

APPLICATIONS

The cams ED, EG, SD, SG allow a perpendicular transfer of wokpiece carriers from one conveying unit to the other without automatism.

The workpiece carrier is guided by the two inner pins, the outside pins are retracted.

They are also used for derivations.

Do not accumulate the workpiece carriers in the cams.

For a good operating, the workpiece carrier coming in the cam mustn't be pushed by other workpiece carriers.

Short cams SD-EG SG-ED-Double cams

The short cams and the double cams allow deviation of workpiece carriers from a main line to a secondary line without additional motorization. Economical, compact and very easily managed, they are ideal to set up work stations in derivation.





Cams 90° Width 150

Technical data

Complete set including:

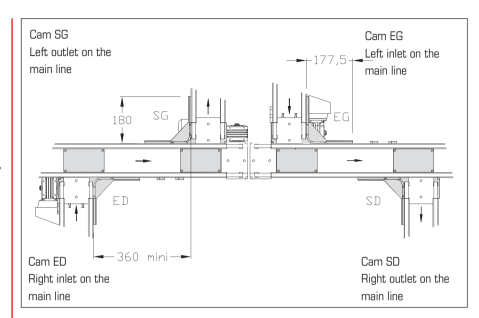
- **x** Guiding cam and pin retracting plates, PA black
- x Fastening parts
- x Joining parts
- **x** A cap for motorization or for idling unit

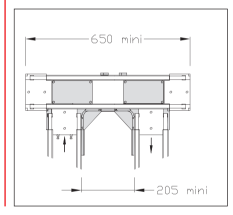
If a selection is necessary (derivation or not), add the derivation set.

Lp = workpiece carrier length

Weight:

Cams ED and EG: 0,50 kg Cams SD and SG: 0,44 kg





Designation / Dimensions	Order unit	Reference
Cams 90° ED 150	1 set	150.53.100
Cams 90° EG 150	1 set	150.53.200
Cams 90° SD 150	1 set	150.53.300
Cams 90° SG 150	1 set	150.53.400

Derivations Width 150

APPLICATIONS

Derivations have to be used with a cam. They allow potential divertion or not of the workpiece carrier by retraction of the pins on one side or the other of the conveyor.

The two cylinders are controlled by only one solenoid valve.

Technical data

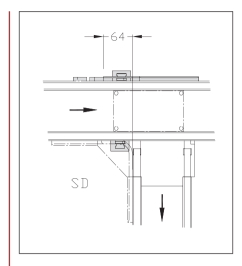
Complete set including:

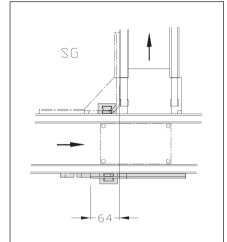
- x 2 plates Al
- x 2 nuts 5 St M4
- x 2 screws M4x10
- x Body, levers and guides PA
- x 2 cylinders ø 16-5 M5, detectable positions

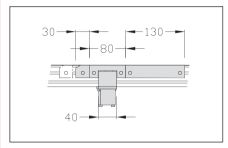


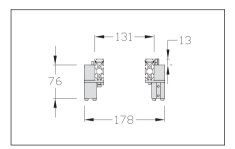
Cams are not included (must be ordered separately).

Weight: 0,4 kg











Designation / Dimensions	Order unit	Reference
Derivation 150 SD	1 set	150.07.000
Derivation 150 SG	1 set	150.13.000



Derivations 24 V Width 150

APPLICATIONS

Necessarily combined with a cam, they allow the deviation of workpiece carriers, or not, by retracting the pins on one side or the other of the conveyor.

2 Brushless gear motors controlled by a control box ensure the movement.

A single output for logic controller is necessary.

Control module 24 V output: automation, bus module, splitter...

Standard connectors M12.

An extension for connection M8 male/female 3 pins between the motor and the control box is required.

Technical data

Complete set including:

- x 2 plates Al
- x 2 nuts 5 St M4
- x 2 screws M4x10
- x Body, levers and guides PA
- x 2 servomotors



Cams are not included (must be ordered separately).

Supply voltage of of the control box:

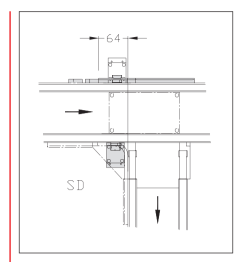
24 volt +/- 15%

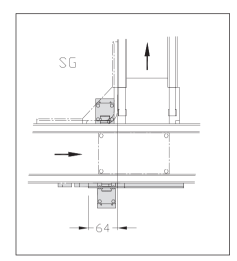
Power supply: 1,6 A maxi

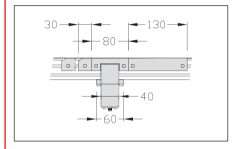
Control voltage: 24 volt +/- 10 % Control current: 5 mA maxi

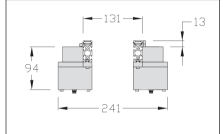
Electrical connection: see detailed specification sheet included with the material.

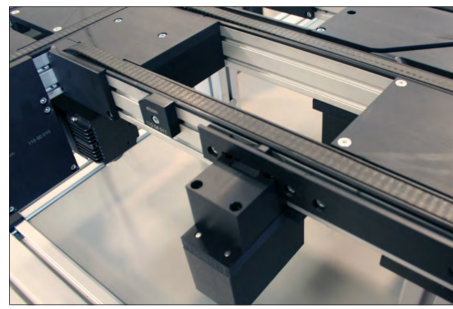
Weight: 0.8 kg













el	CO	m	ITS	24	V

Designation / Dimensions	Order unit	Reference
Derivation 24 V 150 SD	1 kit	150.07.000.E
Derivation 24 V 150 SG	1 kit	150.13.000.E

Stoppers, simple - double effect Width 150

APPLICATIONS

They stop workpiece carriers during processing requiring no accuracy.

They are perfectly adapted for manual work stations.

Management of workpiece carriers in order to respect conveying priorities at the end of the derivation.

Stopper simple or double effect, supplied with lateral guides, sensor bracket for detection of workpiece carriers.

The anti bouncing back is integrated in the lateral guides.

Technical data

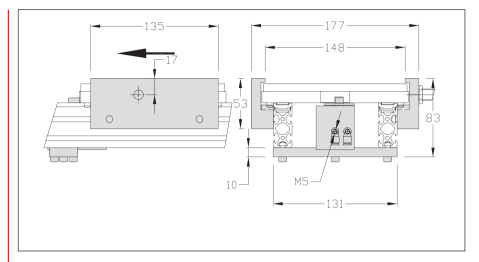
- x Plate, al black
- x Body and stopper PA
- x Nuts 5 St M5 + screws
- ★ Hole for shielded mounting sensor M12x100
- x Detection range: 4 mm

Maximum load: 10 daN (in accumulation)

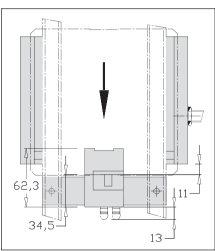


Flow rate controller M5 should be adapted.

Weight: 0,5 kg







Designation / Dimensions	Order unit	Reference
Stopper 150 simple effect	1 pce	150.02.000
Stopper 150 double effect	1 pce	150.22.000



Damped stopper, pneumatic Width 150

APPLICATIONS

Stops workpiece carriers during processing requiring no accuracy.

It allows reducing the shock of workpiece carrier against the stoppers thanks to the adjustable pneumatic damping.

Pneumatic control of the stopper with spring return.

Stopper supplied with sensor bracket.

Technical data

- x Stopper
- x Stopper bracket
- x Sensor bracket
- x Screws and nuts

Minimum load / workpiece carrier: 12 - 16 m/min

Maximum load/workpiece carrier (workpiece carrier included):

- 7.5 kg to 16 m/min
- 9 kg to 12 m/min

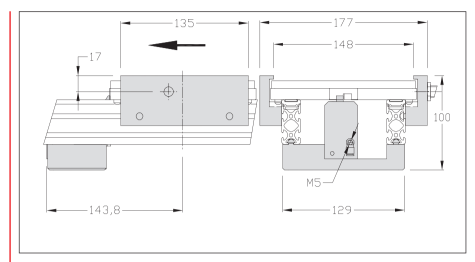
Air consumption: 0,036 l to 6 bars. Operating pressure: 4 to 8 bars.

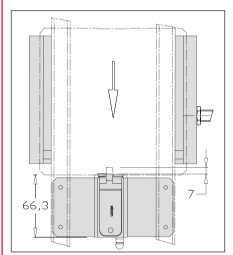
Longitudinal damping stroke: 7 mm

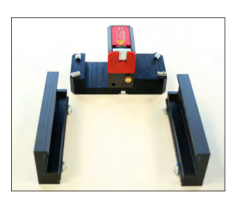


1 connection M5 is required.

Weight :1.06 kg









Designation / Dimensions	Order unit	Reference
Damped stopper 150 pneumatic	1 pce	150.45.000.RAP



Stopper 24 V Width 150

APPLICATIONS

It stops workpiece carriers requiring no accuracy during processing, perfectly adapted to manual work stations.

Workpiece carriers are stopped to respect conveying priorities at the end of the derivation.

Simple effect stopper with spring return. Supplied with lateral guides and sensor bracket for the detection of workpiece carriers.

1 servomotor controlled by a control box ensures the change in position.

A single output for logic controller is necessary.

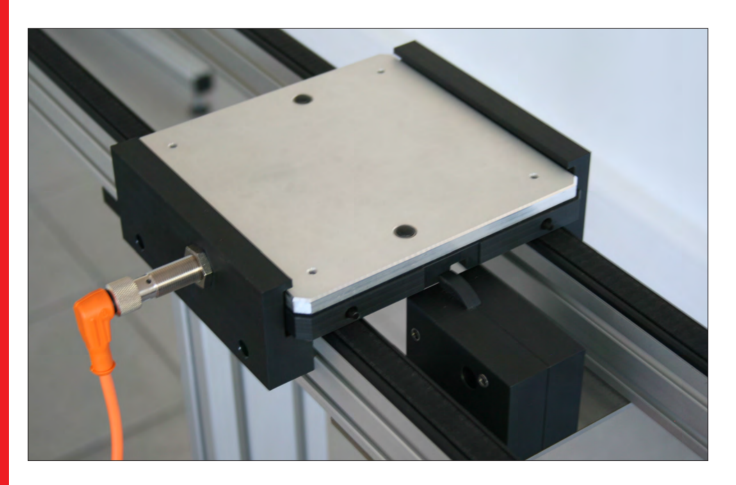
Control module 24 V output: automation, bus module, splitter...

Standard connectors M12.

An extension for connection M8 male/female 3 pins between the stopper and the control box is required.

The anti-bouncing back part is integrated into the lateral guides.







Technical data

- x Plate, stainless steel
- **x** Body and stopper PA
- x Nuts 5 St M5 + screws
- x Hole for shielded sensor M12x100
- x Detection range: 4 mm

Supply voltage of of the control box:

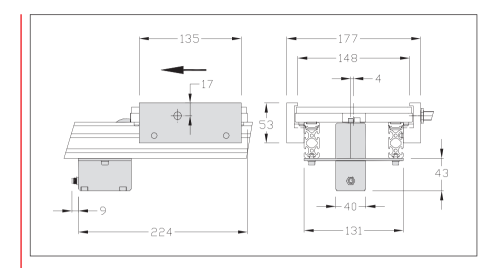
24 VDC +/- 15%

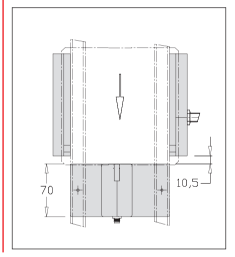
Maximum power supply: 0.9 A Control voltage: 24 VDC +/- 10 % Control current: 5 mA maxi

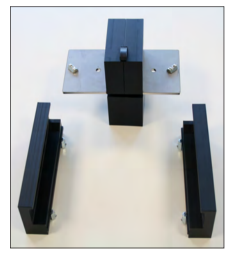
Maximum load: 20 daN (in accumulation)

Electrical connection: see detailed specification sheet included with the material.

Weight: 0.75 kg









Designation / Dimensions	Order unit	Reference
Stopper 24 V 150	1 pce	150.02.000.E



Positioning units

The positioning unit is directly fitted on the conveying units.

2 possibilities: stopper simple effect and stopper double effect.



Positioning unit, damped pneumatic stopper

It is directly fitted on the conveying units.

Shocks are reduced between the workpiece carrier and the stopper thanks to the adjustable damped function.

Pneumatic control of the stopper, spring return.





Positioning units for station

They are settled on a table or a frame to ensure accuracy with the other surrounding elements.

A positioning set is necessary for operations requiring accuracy.

2 possibilities: simple effect stopper and double effect stopper.



Positioning unit for station, damped pneumatic stopper

It is fixed to a table or a frame to ensure accuracy with the other peripheral elements.

A positioning kit is required for accurate operations.

Shocks are reduced between the workpiece carrier and the stopper thanks to the adjustable damped function.

Pneumatic control of the stopper, spring return.



Positioning unit for station 24 V, automatic stopper



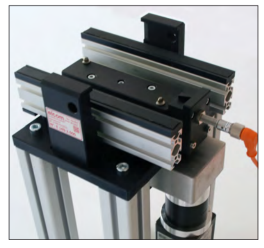
It is fixed to a table or a frame to ensure accuracy with the other peripheral elements.

A positioning kit is required for accurate operations.

The stopper of workpiece carriers is positioned by the vertical movement (no stopper control needed).

A Brushless gear motor ensures the control of the stopper and the positioning unit.

Irreversible system.





Lift positioning units

Stop and positioning of workpiece carriers at an significant height above the conveyor.

The workpiece carrier is stopped, then elevated to a specific height, while being held by two centering pieces.

An upstream stopper is required.

2 possibilities: simple effect stopper and double effect stopper.



Lift positioning unit, damped pneumatic stopper

Stops and positions workpiece carriers at a significant height above the conveyor.

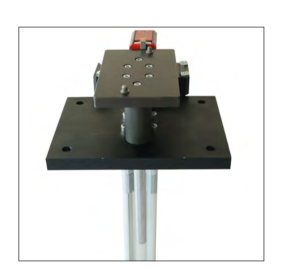
The workpiece carrier is stopped, centered by 2 specific parts and then lifted.

Shocks are reduced between the workpiece carrier and the stopper thanks to the adjustable damped function.

An upstream stopper is required due to the lifting of the workpiece carrier (not supplied).

Pneumatic control of the stopper, spring return.

The dead man's option is used to lock the lift positioning unit in case of air cut-off and therefore avoids the lowering of the load.





Positioning units Width 150

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- **x** 1 double effect cylinder ø 32, detectable positions
- ✗ Holes for shielded mounting sensor M12x100
- x Detection range: 4 mm

Maximum vertical strain: 40 daN for a pressure of 6 bars

Repeatability: +/- 0,03 mm

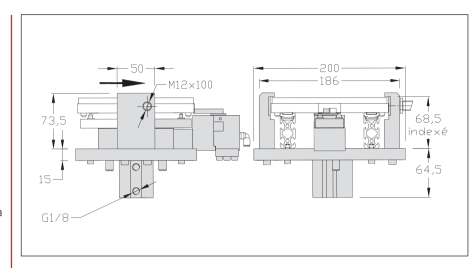
2 possibilities:

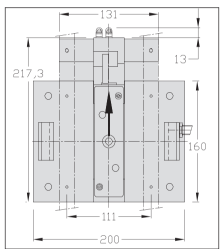
Stiopper simple effect or stopper double effect



2 flow rate controllers G 1/8 for positioning unit cylinder and controllers for the stopper should be adapted.

Weight: 4,3 kg







Designation / Dimensions	Order unit	Reference
Positioning unit 150 simple effect	1 pce	150.24.000
Positioning unit 150 double effect	1 pce	150.25.000

Positioning unit, damped pneumatic stopper Width 150

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- **x** 1 double effect cylinder ø 32, detectable positions
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm

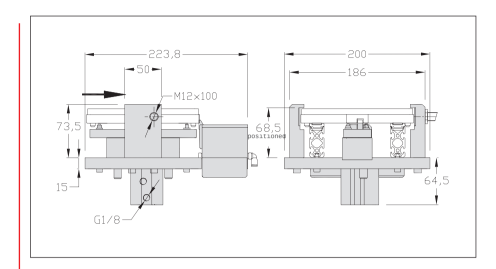
Maximum vertical strain: 40 daN to 6 bars

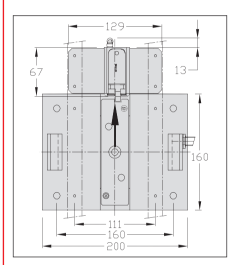
Repeatability: +/- 0,03 mm

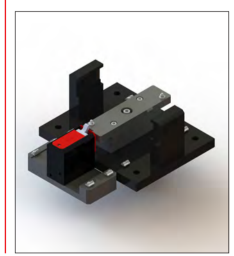


2 flow rate controllers G 1/8 for the cylinder of the positioning unit + 1 connection M5 for the stopper are required.

Weight: 3.6 kg







Designation / Dimensions	Order unit	Reference
Positioning unit 150, damped pneumatic stopper	1 pce	150.24.000.RAP



Positioning units for station Width 150

Technical data

Complete set including:

- x Stopper and positioning unit
- x 1 double effect cylinder ø 32, detectable positions
- X Holes for shielded mounting sensor M12x100
- x Detection range: 4 mm
- x 4 feet in profile 40x40
- x Fastening elements

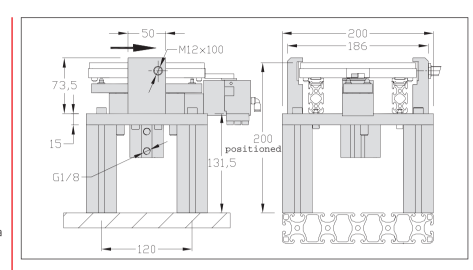
Maximum vertical strain: 40 daN for a pressure of 6 bars

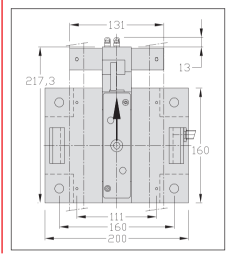
Repeatability: +/- 0,03 mm



2 flow rate controllers M5 and G 1/8 for positioning unit cylinder and controllers for the stopper should be adapted.

Weight: 4,3 kg





Positioning unit for station 150 with simple effect and double effect

Designation / Dimensions	Order unit	Reference
Positioning unit for station 150 simple effect	1 pce	150.26.000
Positioning unit for station 150 double effect	1 pce	150.27.000

Positioning unit for station, damped pneumatic stopper Width 150

Technical data

Complete set including:

- x Stopper
- x 1 double effect cylinder ø 32, detectable positions
- x Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x 4 profile stands 8 40x40
- x Fastening parts

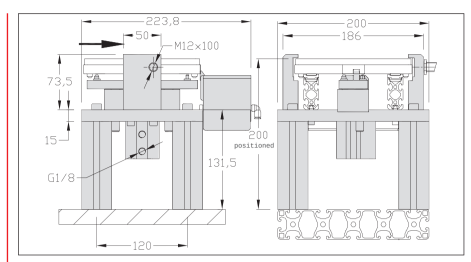
Maximum vertical strain: 40 daN to 6 bars

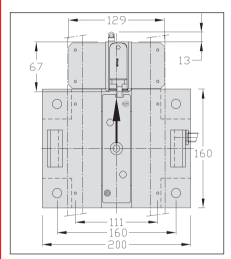
Repeatability: +/- 0,03 mm



2 flow rate controllers G1/8 for the cylinger of the positioning unit + flow rate controllers for the stopper are required.

Weight: 4.6 kg







Designation / Dimensions	Order unit	Reference
Positioning unit for station 150 damped pneumatic stopper	1 pce	150.26.000.RAP



Positioning unit for station 24 V Automatic stopper Width 150

Technical data

Complete set including:

- x 1 gear motor 24 V
- x Vertical movement provided by an irreversible screw-nut system
- x Vertical position controlled by encoder
- X Housing for shielded mounting sensors M12X100
- x Detection range: 4 mm
- x 4 profile stands 8 40x40
- x Fastening parts

Maximum vertical strain: 100 daN

Repeatability: +/- 0.03 mm

Motor supply voltage: 24 VDC Motor supply current: 4 A Control voltage: 24 VDC Control current: 10 mA

5 positioning input status

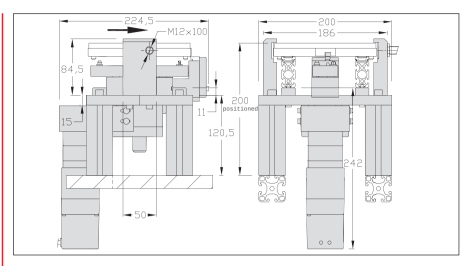
4 output status

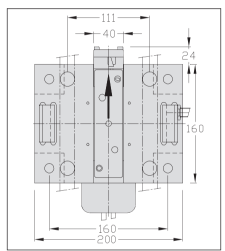
The stopper of workpiece carriers is positioned by the vertical movement (no stopper control needed).

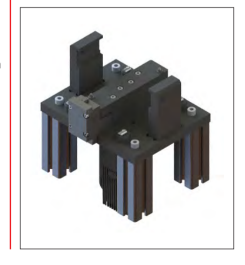
A Brushless gear motor ensures the control of the stopper and the positioning unit. Irreversible system.

Electrical connection: see detailed specification sheet included with the material.

Weight: 7.5 kg









Designation / Dimensions	Order unit	Reference
Positioning unit for station 24 V 150 Automatic stopper	1 pce	150.10.000.E

Lift positioning units Width 150

Technical data

Complete set including:

- **x** Impulse controlled stopper and anti bouncing back devices
- x 1 double effect cylinder ø 32
- x Ball bearing guide bush ø 14
- x 1 bracket support for shielded mounting sensor M12x100
- x Detection range: 4 mm

Available cylinder strokes: 25 - 50 - 100 - 160 - 200 mm

Maximum vertical strain: 40 daN

Repeatability: +/- 0,06 mm



A stopper located before the lift unit is generally necessary to avoid the arrival of another workpiece carrier during lifting.



2 flow rate controllers G 1/8 for positioning unit cylinder and controllers M5 for the stopper should be adapted.

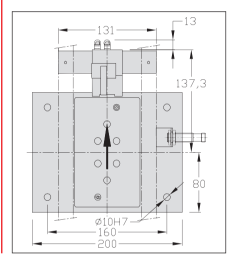
stroke -8

112,5

13+stroke

75

160



Weight: 4,6 kg

Designation / Dimensions	Order unit	Reference
Lift positioning unit 150 simple effect	1 pce	150.12.000
Lift positioning unit 150 double effect	1 pce	150.31.000



Lift positioning unit, damped pneumatic stopper Width 150

Technical data

Complete set including:

- x Stopper
- x 1 double effect cylinder ø 32
- x 1 ball bearing guide bush ø 14
- x 1 bracket for shielded mounting sensor M12x10
- x Detection range: 4 mm

Available cylinder strokes:

25 - 50 - 100 - 160 - 200 mm

Maximum vertical strain: 40 daN

Repeatability: +/- 0,06 mm

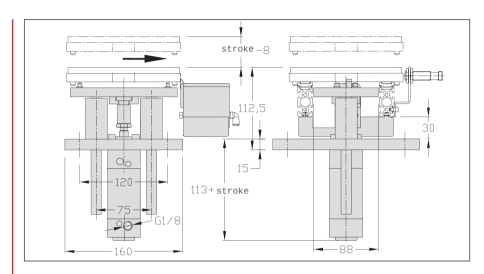


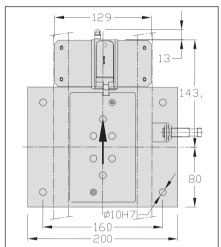
An upstream stopper is required to prevent the inlet of a workpiece carrier during the lifting.



2 flow rate controllers G 1/8 for the cylinder of the positioning unit + 1 connection M5 for the stopper are required.

Weight: 5 kg







Designation / Dimensions	Order unit	Reference
Lift positioning unit 150 damped pneumatic stopper	1 pce	150.12.000.RAP

Dead man option, lift positioning units Width 150

APPLICATIONS

This option is available for all lift positioning units width 150 (references 150.12.000 - 150.12.000.RAP - 150.31.000).

Locking by springs.

Retaining force: 600 N

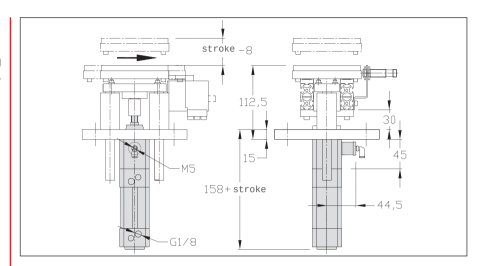
Useful pressure range: 6 bars.

 \triangle

2 flow rate controllers G1/8 \pm

1 connection M5 are required.

Weight: 1.25 kg (stroke 200).





Designation / Dimensions	Unit order	Reference
Dead man option, lift positioning units 150	1 pce	110.75.000



Sensor bracket M12x100

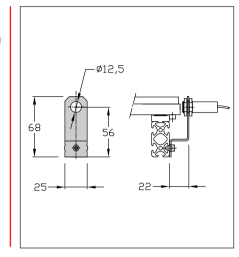
APPLICATIONS

Bracket for workpiece carrier M12x100 sensor.

Technical data

- x Stainless steel 2 mm
- X Nut 5 St M4 + screws
- x Detection range: 4 mm

Weight: 0,035 kg



Designation / Dimensions	Order unit	Reference
Sensor bracket 150	1 pce	110.17.000

Anti bouncing back

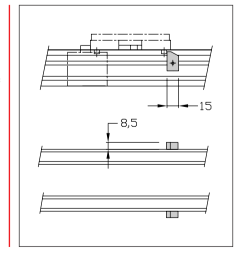
APPLICATIONS

Avoids workpiece carrier bouncing back on stoppers or positioning units in case of high speed. Allows to reduce the changing time of workpiece carriers in the positioning units.

Technical data

- 🗶 Parts, PA black
- x Fastening parts

Weight: 0,1 kg



Designation / Dimensions	Order unit	Reference
Anti bouncing back 100	1 set	110.30.000



Short cams Width 150

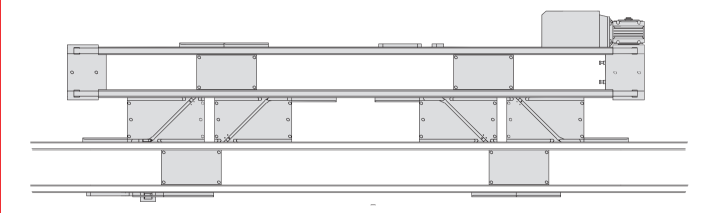
APPLICATIONS

Short cams SD-EG SG-ED - Double cams

The short cams and the double cams allow deviation of workpiece carriers from a main line to a secondary line without additional motorization. Economical, compact and very easily managed, they are ideal to set up work stations in derivation



Do not accumulate the workpiece carriers in the cams.





Short cam150



Double cams Width 150

APPLICATIONS

The double cams allow deviation of workpieces carriers from a main line to a secondary line without additional motorization. Economical, compact and very easily managed, they are ideal to set up work stations in derivation.

Double cam 24 V Width 150

Two Brushless gear motors controlled by a control box ensure the rotation of the selector.

A single output for logic controller is necessary.

Combined with a derivation kit, control and supply can be used on the box of the derivation kit.

Control module 24 V output: automation, bus module, splitter...

Standard connectors M12.

An extension for connection M8 male/female 3 pins between the motor and the control box is required.





Double cam 150

Technical data

Complete set including:

- x Cams and guides, PA black
- x Fastening parts
- x Screw and nuts 5 St M4

(1 set SD-EG + 1 set SG-ED are necessary to make a complete derivation)

If a selection is necessary (derivation or not), add the derivation set.

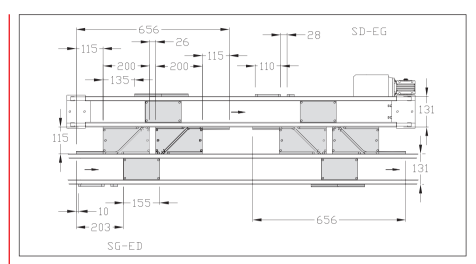


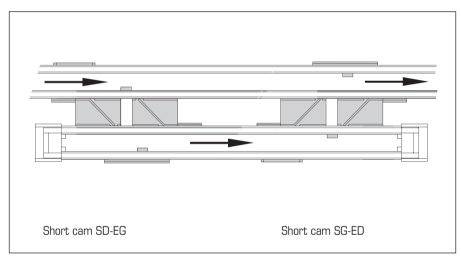
Maximum load: 2 daN



Do not accumulate the workpiece carriers in the cams.

Weight: 1,14 kg





Designation / Dimensions	Order unit	Reference
Short cam 150 SD-EG	1 set	150.46.000
Short cam 150 SG-ED	1 set	150.17.000



Double cam Width 150

Technical data

Complete set including:

- **x** Cam, selectors, ramps and guides, PA black
- x 2 rotative cylinders, (M5)
- x Fastening parts
- x Screw and nuts 5 St M4

If a selection is necessary (derivation or not), add the derivation set.

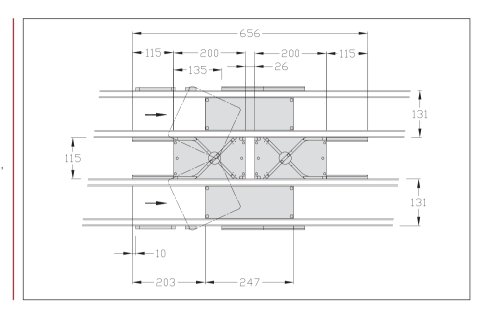


Maximum load: 2 daN



Do not accumulate the workpiece carriers in the cams.

Weight: 1,72 kg



Designation / Dimensions	Order unit	Reference
Double cam150	1 kit	150.21.000

Double cam 24 V Width 150

Technical data

Complete set including:

- **x** Cam, selectors, ramps and guides, PA black
- x 2 Brushless gear motors
- x Interface : standard 3-pins M8 connector
- x Fastening parts
- x Screws and nuts 5 St M4

If a selection is necessary (derivation or not) add the derivation set.

Supply voltage of the control box:

24 VDC +/- 15%

Power supply: 1,6 A maxi

Control voltage: 24 VDC +/- 10 %

Control current: 5 mA maxi



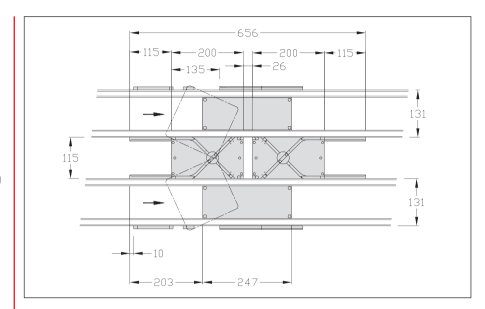
Minimum load: 2 daN

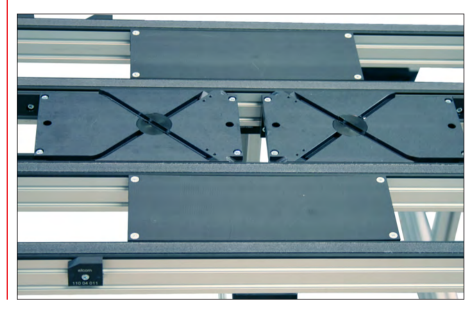


Do not accumulate workpiece carriers in the cams.

Electrical connection: see detailed specification sheet included with the material.

Weight: 1.95 kg







Designation / Dimensions	Order unit	Reference
Double cam 24 V 150	1 pce	150.21.000.E



Positioning kit

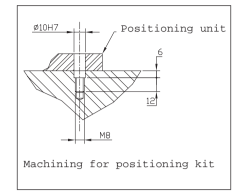
APPLICATIONS

Allows accurate positioning unit on station.

Technical data

- x 2 axis screws M8
- x 2 hexagonal socket head cap screws M8

Weight: 0,08 kg



Designation / Dimensions	Order unit	Reference
Positioning kit	1 kit	120.62.000

Inductive sensor M12x100

APPLICATIONS

Detection for the workpiece carrier.

Technical data

- x Shielded mounting sensor M12x100
- x LED control display
- **X** PNP-10-30 VDC
- **x** Screwed connection
- x Cable 5 m



Designation / Dimensions	Order unit	Reference
Inductive sensor M12x100	1 set	200.10.200

Cylinder sensors

APPLICATIONS

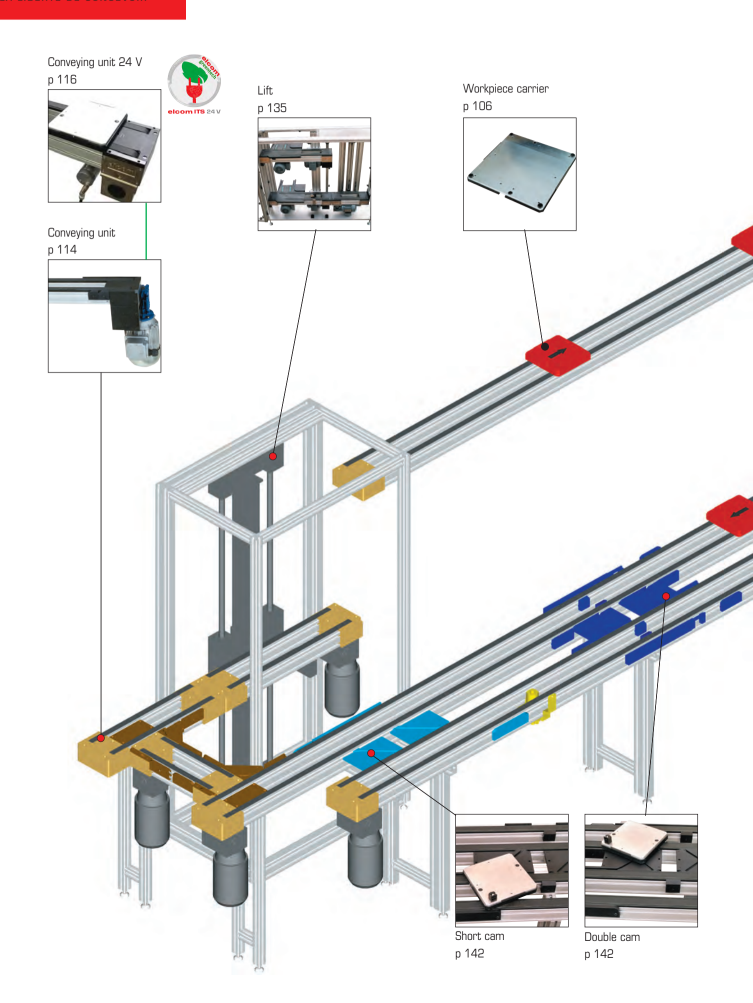
Detection the position of cylinders, stoppers or positioning units.

Technical data

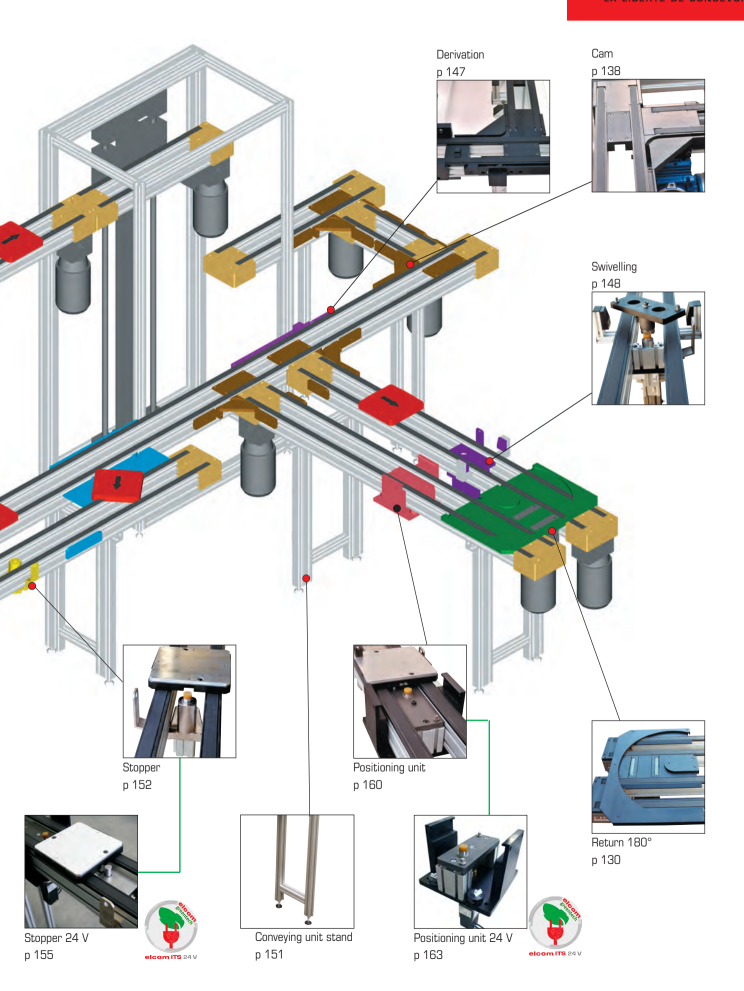
x 12-27 V-LED control display

Designation / Dimensions	Order unit	Reference
Cylinder sensor, positioning unit	1 set	200.10.201
Cylinder sensor, lift positioning unit	1 set	200.10.202

elcom LA LIBERTÉ DE CONCEVOIR









Index TLM 2000

Designation	Page
Data	
Workpiece carriers	106
Workpiece carriers U Width 200	109
Workpiece carriers U shock absorbers (T) Width 200	
Workpiece carriers U, grinded Width 200	110
Workpiece carriers U shock absorbers, grinded Width 200	
Workpiece carriers M Width 200	
Workpiece carriers U Widths 300-400	
Workpiece carriers M Widths 300-400	
Conveying units	
Antistatic set (option)	
Conveying units Flat belt Widths 200-300-400	
Conveying unit Light Timing belt Width 200	
Conveying unit Heavy Timing belt Width 200	
Conveying unit 24 V Width 200	
Conveying unit Pushing motor	
Direct conveying unit Width 200	123
Height reductions Widths 200-300-400	
Conveyor cut	
Cap 200	125
Cap for motorization light timing belt	125
Cap for motorization heavy timing belt	125
Straight joining for driving unit flat belt	
Straight joining for direct driving unit	
Straight joining for motorization light timing belt	127
Straight joining for motorization heavy timing belt	127
Spacers Widths 200-300-400	128
Half junctions Widths 200-300-400	129
Returns 180° Widths 200-300	131
Return 180° Width 200 Length 250	132
Return 180° Width 400	133
Chain lubrication set pushing motor	134
Lifts	135
Cams 90°	138
Cams 90°-Widths 200-300-400	139
Cams 90° timing belt, light motorization Width 200	140
Cams 90° timing belt, heavy motorization Width 200	141
Short cams and double cams	142
Short cams SD-EG, SG-ED Width 200	
Short cams SD-EG, SG-ED Widths 300-400	144
Double cam Width 200	
Double cams Widths 300-400	146
Derivations Widths 200-300-400.	
Swivellings 90° Widths 200-300-400	148
Swivellings 180° Widths 200-300-400	149
Rotation damper kit	
Conveying unit stands	151

Designation	Page
Simple stands	151
Double stands	151
Stoppers	152
Stoppers Widths 200-300-400	154
Stopper 24 V Width 200	155
Damped stoppers Widths 200 - 300 - 400	156
Damped stoppers, pneumatic Width 200	157
Short stoppers Widths 200-300-400	158
Brush unit	159
Positioning units	160
Positioning units Widths 200-300-400	162
Positioning unit 24 V Automatic stopper Width 200	163
Damped positioning units Widths 200-300-400	164
Positioning units for station Widths 200-300-400	165
Damped positioning units for station Widths 200-300-400	166
Dead man option, positioning units Widths 200-300-400	167
Heavy positioning units Widths 200-300-400	168
Damped heavy positioning units Widths 200-300-400	
Lift positioning units Widths 200-300-400	170
Damped lift positioning unit Widths 200-300-400	171
Dead man option, lift positioning units Widths 200-300-400	172
Bridge positioning units Width 200	173
Press positioning units Widths 200-300-400	174
Multi-positioning unit Width 200	175
Reinforcements for positioning unit Widths 300-400	176
Module TLM 2000 Heavy loads Width 200	177
Logic block	
Workpiece carrier sensor	179
Sensor brackets M12x100	180
Positioning kit	180
Anti bouncing back	181
Inductive sensor M12x100	
Cylinder sensors	181

Download all CAD 3D files



on our website www.elcom-automation. com/transfers



Data

	TLM	2000		2000 ect		TLM 2000 timing belt 60 kg			TLM 2000 timing belt 150 kg			
Workpiece carriers (mm)	200x200 200x250 200x300 300x300 300x400 400x400		200x200 200x250 200x300			200x200 200x250 200x300			200x200 200x250 200x300			
Load/workpiece carriers (daN)	10			1	0		10			10		
Speed (m/min)	9-15-19		9-15-19			9-15-19		14				
Length of conveying unit Mini Maxi	500 6250		500 6250			500 6160			500 6250			
Maxi accumulation load per motor (daN)	1	00		60		60 60			150			
Motor power (380 V three-phase)	Speed m/min	KW	А	Speed m/min	KW	А	Speed m/min	KW	А	Speed m/min	KW	А
	9 15 19	0,25 0,37 0,55	0,7 1,2 1,4	9 15 19	0,25 0,37 0,55	0,7 1,2 1,4	9 15 19	0,25 0,37 0,55	0,7 1,2 1,4	14	0,55	1,6

The maximum lengths of the conveying units are respectively:

- * 6250 mm for TLM 2000
- * 6160 mm for TLM 2000 timing belt light motorization

For long spans, several elements can be joined end to end.

For important accumulations, the length of the conveying units is adapted to the load.

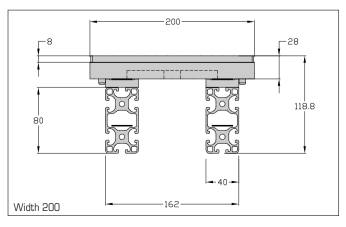
It is recommended to place sensors in order to control accumulation of the load.

Pneumatic cylinders must be equipped with flow rate controllers.

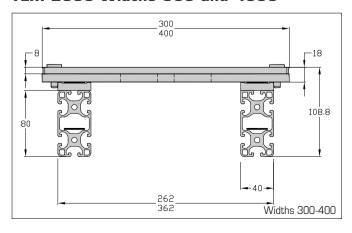
It is possible for long spans to be cut in order to facilitate the dismantling of the machines.



TLM 2000 Width 200



TLM 2000 Widths 300 and 4000





Workpiece carriers

The workpiece carriers allow the mounting of holders which ensure an accurate positioning of the assembly during the process.

The workpiece carriers consists of two plates.

The upper aluminium plate allows the fastening of workpieces, ensures the geometrical behaviour of workpiece carrier as well as the positioning accuracy. Machining (drillings and tappings) can be made according to the customer's wish.

Stainless steel bushes located in the aluminium plate guarantee

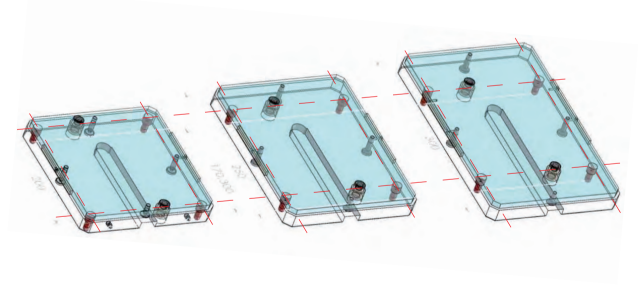
resistance to wear and a perfect accuracy. The PA base has an extremely low friction coefficent and lays on the conveying belts. This base hosts 4 guiding pins (specific to **elcom**) and has the necessary shape to ensure stoppers proper functioning.

Metalic bars are located on each side of the workpiece carrier in order to detect them at several workstations. The characteristics of stoppers, guiding pins with springs can be found in the next pages.

Variable length of elcom's workpiece carriers and specific workpiece carriers

Standard workpiece carriers are available to install the workpieces that will be conveyed. In many cases, the surface area workpiece carrier is not sufficient. Specific workpiece carriers can be supplied. The use of 4 guiding pins makes it possible to vary the length of workpiece carrier

and to optimize cycle times. The guiding pins remain in the position of the nearest standard workpiece carrier. So, all the standard elements such as cams are usable without modification. The following variants for a TLM 2000 system clearly show the possibilities:



Standard square dimensions:

200 x 200 mm 300 x 300 mm

400 x 400 mm

Standards rectangle dimensions:

200 x 250 mm 200 x 300 mm 300 x 400 mm Customized customer's dimensions:

200 x XXX mm 300 x XXX mm 400 x XXX mm

XXX = Dimension defined by the user

The lay-out of guide pins is identical in width. However, in the length direction, the guide pins of a 400x400 workpiece carrier have a larger gap than the 200x200 workpiece carriers. In case of use of workpiece

carriers of several dimensions on the same transfer unit, lay-out of the guiding pins must be alike.



Workpiece carriers

Workpiece carriers and specific adjustments

Standard workpiece carriers are available to install the customers' workpiece. In many cases, the surface area of workpiece carrier is not sufficient. Specific workpiece carriers must be provided. These must be mostly defined by our customer and be applied to our standard workpiece carriers.

Our standard workpiece carriers and the specific adjustments form together the basis of a secure workpiece conveying. Furthermore this

allows an optimum supply of the workpiece carriers at the workbenches. Depending on use, the workpiece carrier will be positioned with an accuracy of 30 μ m.

In addition to the positioning, pressure forces are discharged by the workpiece carriers. Our standard modules offer here a derivation of the force up to 40 kN (4 tons).

Workpiece carriers U and M

Workpiece carriers are used to support and position the components during the process.

The upper plate (made of aluminium) is used to fix the components and perform an accurate positioning of the workpiece carrier.

The PA base (which has a very low friction coefficient) is used to shelter the pins and to stop the workpiece carrier on the stopper.

Steel bushes assure perfect accuracy and resistance against deterioration.

On each side of workpiece carrier, small metallic bars allow detection of workpiece carriers at different positions.

Unidirectional workpiece carriers

They are perfectly compatible with a 180° swivelling.

Possibility of adding shock absorbers to limit the shock between the workpiece carriers and to reduce the noise (T).

Multidirectional workpiece carriers

For square workpiece carriers only.

They are perfectly compatible with 90°, 180° and 270° swivellings, delivered with 2 bushes and 2 additional detection bars.



Workpiece carrier U



Workpiece carrier M



Workpiece carriers with shock absorber T

The aluminum plate is provided with two drills on the side in the direction of motion. Shock absorbers are inserted in these drills. These damp the impact against the plate and therefore reduce noise pollution.

The workpiece carrier with shock absorber T corresponds to the standard U-type workpiece carrier.



The use of the workpiece carrier with shock absorbers require the installation of a stopper before each positioning unit. This avoids the shearing of shock absorbers.



Grinded workpiece carriers (G)

The upper aluminium plate of the grinded workpiece carrier ensures a great dimensional stability and a positioning accuracy. It has a higher flatness than a standard workpiece carrier. These workpiece carriers are recommended if large drills or millings in the aluminium plate are planned. Their structure correspond to the standard workpiece carriers.



Workpiece carriers U Width 200

Technical data

- × Plate Al
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 3 countersunk screws M6x25
- x 1 countersunk screw M6x16
- x 2 detection bars
- x 2 plugs

B = 200 C = 170B = 250 C = 170

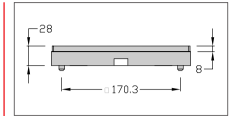
B = 300 C = 170

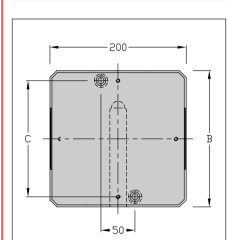


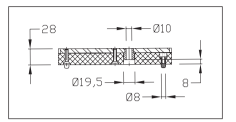
Maximum load: 10 daN

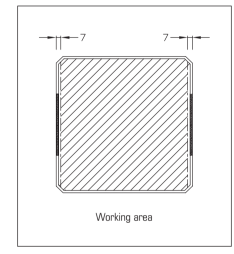
Weight: 200x200: 1,75 kg

200x250: 2,20 kg 200x300: 2,63 kg









Designation / Dimensions	Order unit	Reference
Workpiece carrier U 200x200	1 pce	120.61.000
Workpiece carrier U 200x250	1 pce	125.62.000
Workpiece carrier U 200x300	1 pce	123.62.000

Workpiece carriers U shock absorbers (T) Width 200

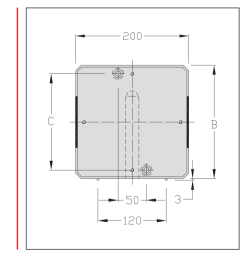
APPLICATIONS

The use of workpiece carriers with shock absorbers (workpiece carriers T) limits the shock between the workpiece carriers and reduces the noise.

For unidirectional workpiece carriers only. Set up a stopper before each positioning unit.

Weight: 200x200: 1,75 kg

200x250: 2,20 kg 200x300: 2,63 kg





Designation / Dimensions	Order unit	Reference
Workpiece carrier U 200x200 T	1 pce	120.61.000.T
Workpiece carrier U 200x250 T	1 pce	125.62.000.T
Workpiece carrier U 200x300 T	1 pce	123.62.000.T



Workpiece carriers U, grinded Width 200

Technical data

- x Grinded plate Al
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 3 countersunk screws Fhc M6x25
- x 1 countersunk screw Fhc M6x16
- x 2 detection bars
- x 2 plugs

B = 200 C = 170

B = 250 C = 170

B = 300 C = 170

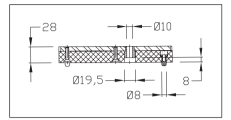


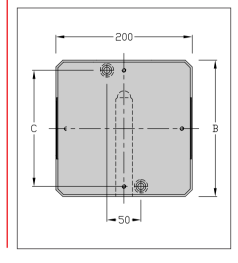
Maximum load: 10 daN

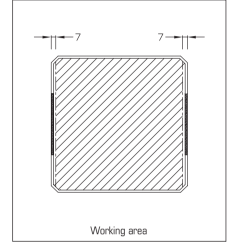
Weight: 200x200: 1,75 kg

200x250: 2,20 kg 200x300: 2,63 kg









Designation / Dimensions	Order unit	Reference
Workpiece carrier U 200x200 grinded	1 pce	120.61.000.G
Workpiece carrier U 200x250 grinded	1 pce	125.62.000.G
Workpiece carrier U 200x300 grinded	1 pce	123.62.000.G

Workpiece carriers U shock absorbers, grinded Width 200

APPLICATIONS

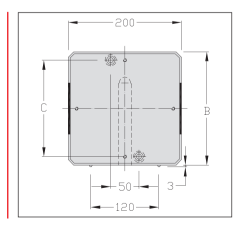
The use of workpiece carriers with shock absorbers (workpiece carriers T) limits the shock between the workpiece carriers and reduces the noise.

For unidirectional workpiece carriers only.

Set up a stopper before each positioning unit.

Weight: 200x200: 1,75 kg

200x250: 2,20 kg 200x300: 2,63 kg



Designation / Dimensions	Order unit	Reference
Workpiece carrier U 200x200 T grinded	1 pce	120.61.000.TG
Workpiece carrier U 200x250 T grinded	1 pce	125.62.000.TG
Workpiece carrier U 200x300 T grinded	1 pce	123.62.000.TG



Workpiece carriers M Width 200

Technical data

- x Plate AI (grinded with option G)
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 4 countersunk screws M6x25
- x 2 detection bars
- x 2 plugs

B = 200 C = 170

B = 250 C = 170

B = 300 C = 170



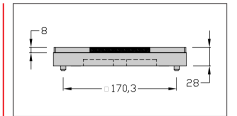
Maximum load: 10 daN

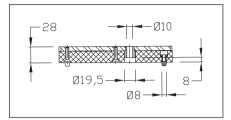
Weight: 200x200: 1,75 kg

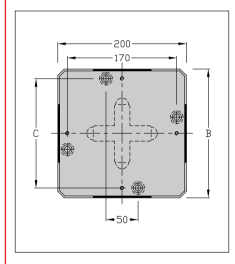
200x250: 2,20 kg 200x300: 2,63 kg

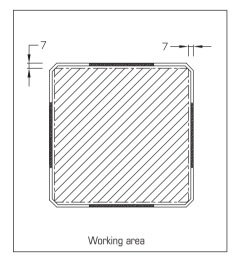
Option: set 90°

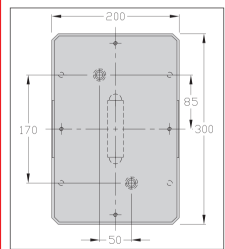
- x 2 detection bars
- x 2 steel bushes
- x 2 plugs

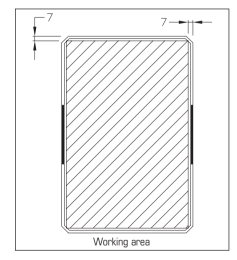












Designation / Dimensions	Order unit	Reference
Workpiece carrier M 200x200	1 pce	120.63.000
Workpiece carrier M 200x250	1 pce	125.73.000
Workpiece carrier M 200x300	1 pce	123.73.000
Set 90° 200x200	1 pce	900.00.001
Workpiece carrier M 200x200 grinded	1 pce	120.63.000.G
Workpiece carrier M 200x250 grinded	1 pce	125.73.000.G
Workpiece carrier M 200x300 grinded	1 pce	123.73.000.G

Workpiece carriers U Widths 300-400

Technical data

- x Plate Al
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 9 countersunk screws M6x16
- x 2 detection bars
- x 2 plugs

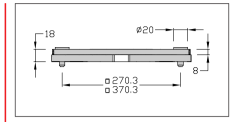
A = 300 B = 300 C = 270 A = 300 B = 400 C = 370 A = 400 B = 400 C = 370

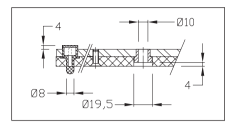


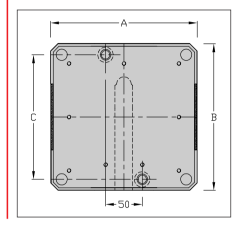
Maximum load: 10 daN

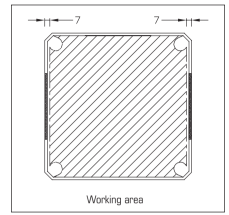
Weight: 300x300: 3,10 kg 300x400: 4,10 kg

400x400: 5,40 kg









Designation / Dimensions	Order unit	Reference
Workpiece carrier U 300x300	1 pce	130.61.000
Workpiece carrier U 300x400	1 pce	134.62.000
Workpiece carrier U 400x400	1 pce	140.61.000

Workpiece carriers U shock absorbers (T) 300-400

APPLICATIONS

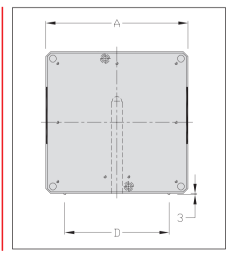
The use of workpiece carriers with shock absorbers (workpiece carriers T) limits the shock between the workpiece carriers and reduces the noise.

For unidirectional workpiece carriers only.

Set up a stopper before each positioning unit. $A = 300 \ D = 220 \ A = 400 \ D = 320$

Weight: 300x300: 3,10 kg

300x400: 4,10 kg 400x400: 5,40 kg





Designation / Dimensions	Order unit	Reference
Workpiece carrier U 300x300 T	1 pce	130.61.000.T
Workpiece carrier U 300x400 T	1 pce	134.62.000.T
Workpiece carrier U 400x400 T	1 pce	140.61.000.T



Workpiece carriers M Widths 300-400

Technical data

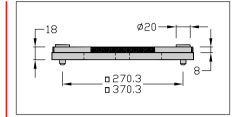
- x Plate Al
- x Base, PA black
- x 2 steel bushes
- x 4 pins PA
- x 4 springs
- x 8 countersunk screws M6x16
- x 2 detection bars
- x 2 plugs

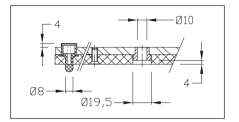


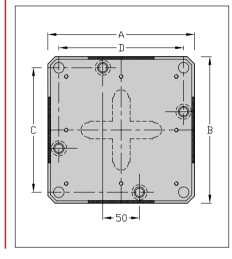
Maximum load: 10 daN

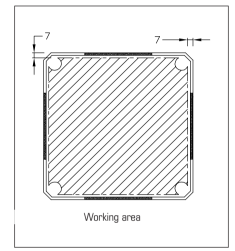
Weight: 300x300: 3,10 kg 300x400: 4,10 kg

400x400: 5,40 kg









Option: set 90°

- x 2 detection bars
- x 2 steel bushes
- x 2 plugs

Designation / Dimensions	Order unit	Reference
Workpiece carrier M 300x300	1 pce	130.63.000
Workpiece carrier M 300x400	1 pce	134.73.000
Workpiece carrier M 400x400	1 pce	140.63.000
Set 90° 300 and 400	1 pce	900.00.003



Conveying units Flat belt

Moving and accumulating of workpiece carriers.

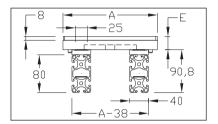
The motor can be fitted either vertically or horizontally, on the right or left side.

According to the load, longer spans can be joined end to end by a straight joining.

The cutting of the conveyors allows division of the length, making transport and installation of the lines easier.

They also allow to make important lengths for reduced loads.

Provide a spacer every meter.





Direct conveying units

Moving and accumulating of workpiece carriers.

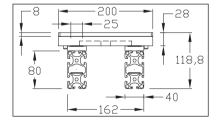
The motor can be fitted either vertically or horizontally, on the right or left side.

Perfectly compatible with the other conveying units.

The use of a new antistatic timing belt enables «Flex-proof» weldings.

Timing belts' change is highly reduced.

Provide a spacer every meter.





Antistatic set (option)

The antistatic set will divert through metal rollers the frame's static charge caused by the belt's friction.

The charge will be dissipated by the frame's grounding.





Conveying units light timing belt

Moving and accumulating of workpiece carriers.

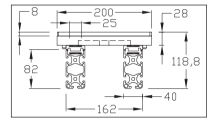
The motor can be fitted either vertically or horizontally, on the right or left side.

Perfectly compatible with the other conveying units.

The use of antistatic timing belts width 25 mm facilitates the maintenance when changing belts.

Belt guides are pressed into aluminium profile housings.

Provide a spacer every meter and every extremity.





Conveying units heavy timing belt

Moving and accumulating of workpiece carriers.

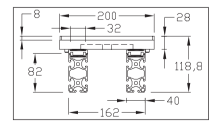
The motor can be fitted either vertically or horizontally, on the right or left side.

Perfectly compatible with the other conveying units.

The use of antistatic timing belts width 32 mm enables to convey important loads and facilitates maintenance when changing belts.

Belt guides are pressed into aluminium profile housings.

Provide a spacer every meter and every extremity.







Conveying unit 24 V Width 200

APPLICATION

Moving and accumulating of workpiece carriers width 200 mm.

According to the load, longer spans can be joined end to end by straight joinings.

The cuttings of conveyors allow division of the lengths, making transport and installation lines easier.

The Flexproof type welding belt greatly reduces the change of belts.

Spacers have to be fitted between the profiles every meter to ensure a perfect parallelism of the two profiles.

This conveying unit is supplied with a Brushless motor factory-programmed according to

your speed and acceleration ramp requirements. The use of a Brushless gear motor facilitates the wiring.







Conveying unit Pushing motor

APPLICATIONS

Moving and accumulating of workpiece carriers 200x200 and 400x400 on a flat belt unit with pushing motor.

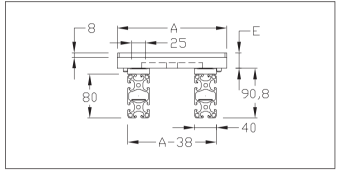
The motor can be fitted either vertically or horizontally, on the right or left side.

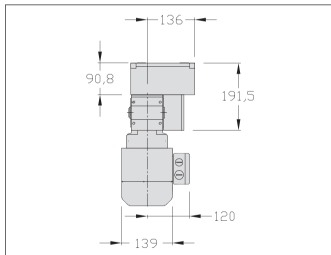
According to the load, longer spans can be joined end to end by straight joinings.

The cuttings of conveyors allow division of the lengths, making transport and installation of the lines easier.

Spacers have to be fitted between the profiles every 1 meter to ensure a perfect parallelism of the profiles.







Conveying units Flat belt Widths 200-300-400

Technical data

Length mini L = 500 mmLength maxi L = 6250 mm

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit speed: 9, 15 or 19 m/min (other speed on request)
- Motor: 230/400 V three-phase
 0,25 KW (9 m/min)
 0,37 KW (15 m/min)
 1: 1,2 A
 0.55 KW (19 m/min)
 1: 1.4 A

Conveyor length

- x 2 profiles 8 80x40, al anodized
- x 2 belt guides, PA black
- x 2 belts width 25 mm thickness 1,6 mm, welded



Maximum load /6 m: 200 daN Maximum accumulation load /6 m: 100 daN

Belt length in mm

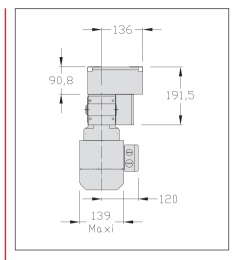
L welded = $[(L-100) \times 2 + 173] \times 0,98$

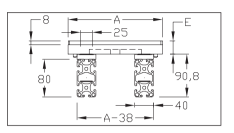
Weight: 200: 15,7 kg +/m: 6,7 kg 300: 18,5 kg +/m: 6,7 kg 400: 21,1 kg +/m: 6,7 kg

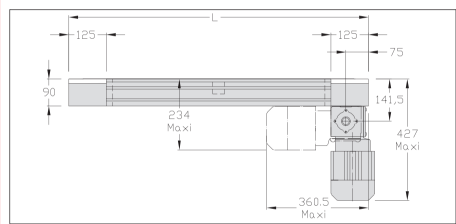
Antistatic option:

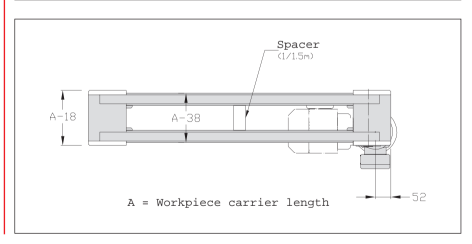
To be ordered with the initial assembling:

- 2 shouldered screws
- 2 steel rollers









Designation / Dimensions	Order unit	Reference
Conveying unit 200 Flat belt	1 pce	120.02.000.**
Conveying unit 300 Flat belt	1 pce	130.02.000.**
Conveying unit 400 Flat belt	1 pce	140.02.000.**
Conveying length	m	120.02.000.A
Antistatic set	1 pce	120.02.000.C

^{(* * =} speed of motor m/min: 9, 15 or 19 eg: 120.02.000.09)



Conveying unit Light Timing belt Width 200

Technical data

For longer spans and according to the load, use several conveying units.

Conveying unit

- x 1 idling unit
- x 1 driving unit speed: 9, 15 or 19 m/min
- x 1 motor 240/400 V three-phase
 0,25 KW (9 m/min)
 0,37 KW (15m/min)
 1: 0,7 A
 0,55 KW (19m/min)
 1: 1,4 A

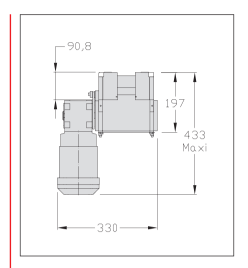
Conveyor length

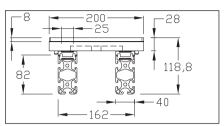
- x 2 profiles 8 82x40, al anodized
- x 2 belt guides, PA black
- x 2 antistatic belts width 25 mm, 5 mm step

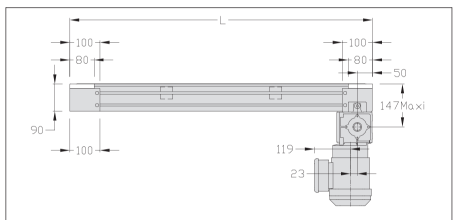


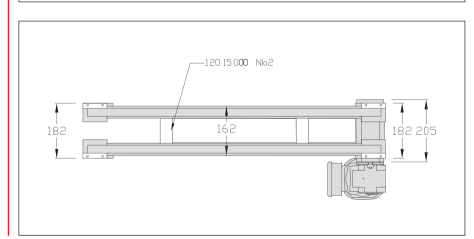
Maximum load /6 m: 120 daN Maximum accumulation load /6 m: 60 daN

Weight: 16,7 kg + 6,8 kg/m









Designation / Dimensions	Order unit	Reference
Conveying unit 200 Light Timing belt	1 pce	120.87.000.**
Conveying length	m	120.87.000.A

Conveying unit Heavy Timing belt Width 200

Technical data

Length mini L = 500 mmLength maxi L = 6250 mm

For longer spans and according to the load, use several conveying units.

Conveying unit

- x 1 idling unit
- x 1 driving unit speed: 14 m/min
- x 1 motor 240/400 V three-phase 0,55 KW (14m/min) I: 1,6 A

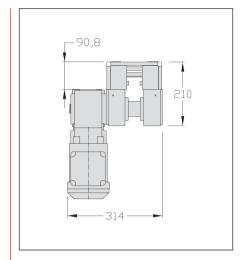
Conveyor length

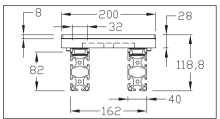
- x 2 profiles 8 82x40, al anodized
- x 2 belt guides, PA black
- x 2 antistatic belts width 32 mm, 5 mm step

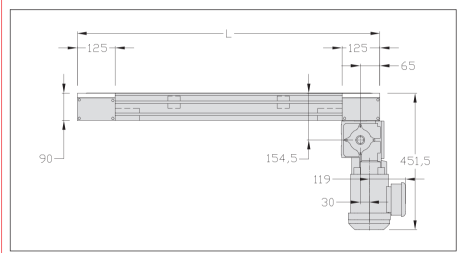
 \triangle

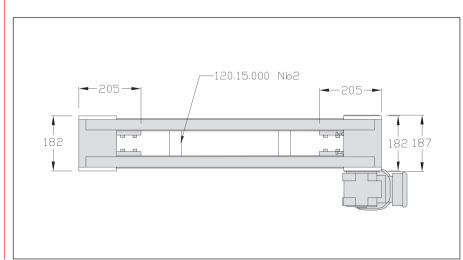
Maximum load /6 m: 300 daN Maximum accumulation load /6 m: 150 daN

Weight: 21,2 kg + 6,9 kg/m









Designation / Dimensions	Order unit	Reference
Conveying unit 200 Heavy timing belt	1 pce	120.80.000.14
Conveying length	m	120.80.000.A



Conveying unit 24 V Width 200

Technical data

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit Speed: 9 to 19 m/min, factory-programmed. Possible stop in case of accumulation
- x 1 gear motor 24 V 0,15 KW

I: minimum supply voltage 10 A

Conveyor length

- x 2 profiles 8 80x40, al anodized
- x 2 belt guides, PA black
- x 2 timing belts width 25 mm, thickness 1.8 mm

Maximum load / 6 m: 120 daN

Maximum accumulation load / 6 m: 60 daN

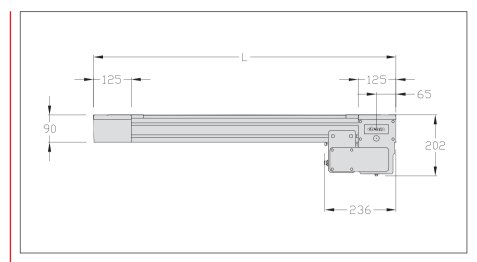
Belt length (in mm):

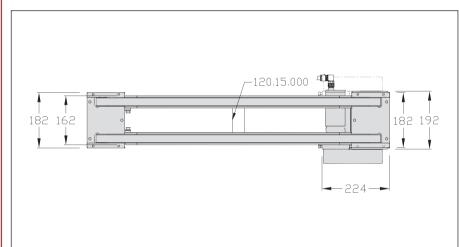
 $Lc = ((L-250) \times 2 + 733) \times 0.98$

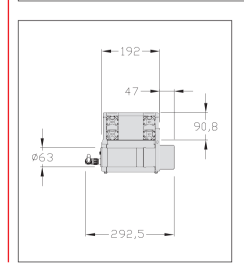
Power supply: 24 VDC Supply current: 8.5 A Control voltage: 24 VDC Control current: 10 mA

2 control outputs, 2 status inputs.

Weight: 11 kg + 6.7 kg/m









Designation / Dimensions	Order unit	Reference
Conveying unit 24 V 200	1 pce	120.11.000.E
Conveyor length	m	120.11.000.A

Conveying units Pushing motor Widths 200-300-400

Technical data

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit speed 9, 15 or 19 m/min
- Motor 230/400 V three-phase
 0,25 KW (9 m/min) I: 0,7 A
 0,37 KW (15 m/min) I: 1,2 A
 0,55 KW (19 m/min) I: 1,4 A

Conveyor length:

- x 2 profiles 8 80x40, Al anodized
- x 2 belt guides, PA black
- x 2 belts width 25 mm



Maximum load /6 m: 100 daN Maximum accumulation load maxi /6 m: 50 daN

Belt length in mm

L welded = $[(L-100) \times 2 + 173] \times 0,98$

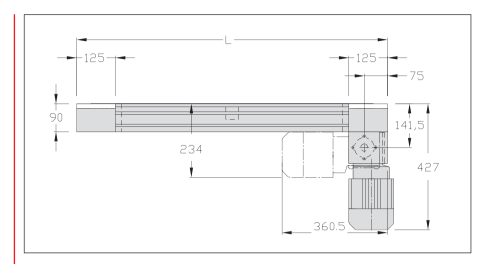
Weight:

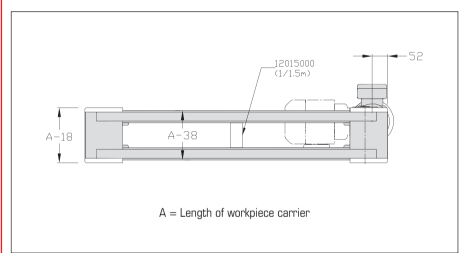
200: 15,7 kg + 6,7 kg /m 300: 18,5 kg + 6,7 kg /m 400: 21,1 kg + 6,7 kg /m

Antistatic option

To be ordered with the initial assembling:

- 2 shouldered screws
- 2 steel rollers







Designation / Dimensions	Order unit	Reference
Conveying unit 200 pushing motor	1 pce	120.02.000.P.**
Conveying unit 300 pushing motor	1 pce	130.02.000.P.**
Conveying unit 400 pushing motor	1 pce	140.02.000.P.**
Conveying length	m	120.02.000.A
Antistatic set	1 set	120.02.000.C



Direct conveying unit Width 200

Technical data

Length mini L = 500 mmLength maxi L = 6250 mm

For longer spans and according to the load, use several conveying units.

Conveying unit including

- x 1 idling unit
- x 1 driving unit speed 9, 15 or 19 m/min
- Motor 230/400 V three-phase
 0,25 KW (9 m/min)
 0,37 KW (15 m/min)
 1: 0,7 A
 0,55 KW (19 m/min)
 1: 1,4 A

Conveyor length

- 🗶 2 profiles 8 80x40, Al anodized
- x 2 belt guides, PA black
- x 2 belts width 25 mm thickness 1,8 mm, welded



Maximum load /6 m: 120 daN Maximum accumulation load /6 m: 60 daN

Belt length in mm

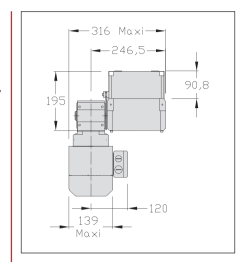
L welded = $[(L-250) \times 2 + 733] \times 0.98$

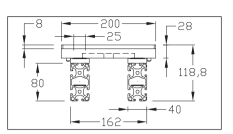
Weight: 16,5 kg + 6,7 kg/m

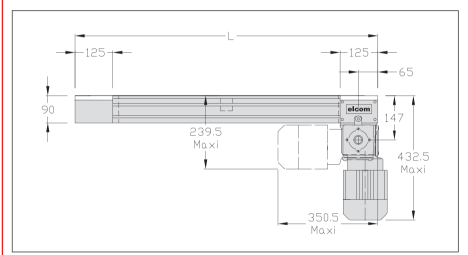
Antistatic option

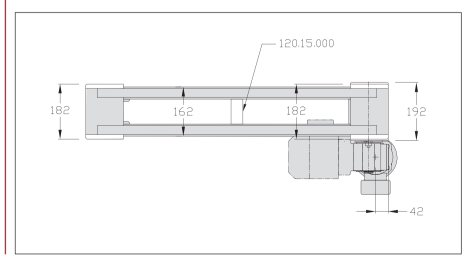
To be ordered with the initial assembling:

- 2 shouldered screws
- 2 steel rollers









Designation / Dimensions	Order unit	Reference
Direct conveying unit 200	1 pce	120.11.000.**
Conveying length	m	120.11.000.A
Antistatic set	1 pce	120.02.000.C

Height reductions Widths 200-300-400

APPLICATIONS

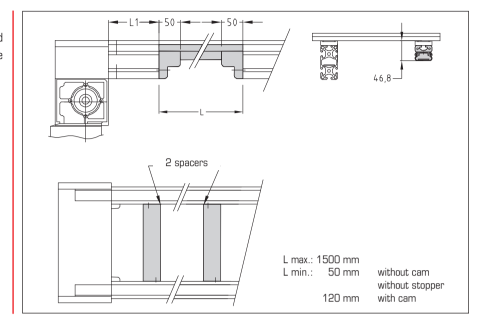
For ergonomic manual stations (from a seated position). Enable reduction of the height of the conveyor in front of the worker.

Technical data

Including:

- x 2 spacers
- x 2 reducings PA
- x 1 profile 40x16
- x 1 conduit profile 40x20

For flat belt only.



Designation / Dimensions	Order unit	Reference
Height reduction 200	1 pce	120.98.000
Height reduction 300	1 pce	130.98.000
Height reduction 400	1 pce	140.98.000

Conveyor cut

APPLICATIONS

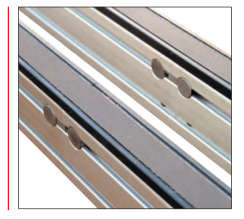
The cut allows division of the conveyor lengths to make the transport and installation easier.

It also enables the making of important lengths when the load is limited.

Technical data

x Maximum length: 12 m

x 6 double universal fastenings 8



	Loads	
Lengths	Maxi daN	Accumulation maxi daN
TLM 2000 7 m 8 m 9 m 10 m 11 m 12 m	180 160 140 120 100 80	90 80 70 60 50 40

Designation / Dimensions	Order unit	Reference
Conveyor cut 200-300-400	1 cut	120.02.000B



Cap 200

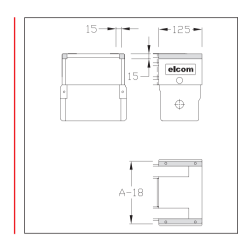
APPLICATIONS

Allows to protect the direct driving unit and the idling unit. When using cam, the opposite cap is delivered with the cam set. Also used for motorization 120.02.000.

Technical data

x 2 parts, PA black

Weight: 0,07 kg



Cap for motorization light timing belt

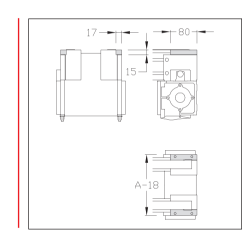
APPLICATIONS

Allows to protect the light timing belt driving unit and the idling unit. When using cam, the opposite cap is delivered with the cam set.

Technical data

x 1 part and 1 symmetric part, PA black

Weight: 0,07 kg



Cap for motorization heavy timing belt

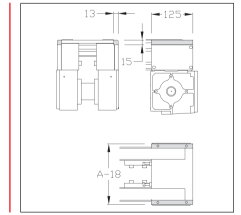
APPLICATIONS

Allows to protect the heavy timing belt driving unit and the idling unit. When using cam, the opposite cap is delivered with the cam set.

Technical data

x 1 part and 1 symmetric part, PA black

Weight: 0,07 kg



Designation / Dimensions	Order unit	Reference
Cap 200	1 kit	120.11.100
Cap for motorization light timing belt	1 kit	120.87.100
Cap for motorization heavy timing belt	1 kit	120.80.100



Straight joining for driving unit flat belt

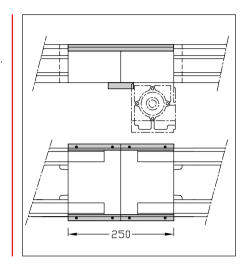
APPLICATIONS

Allows to join end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set alu

Weight: 0,18 kg



Straight joining for direct driving unit

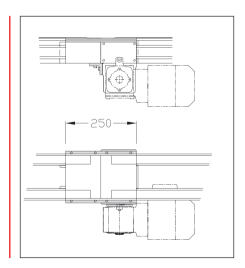
APPLICATIONS

Allows to join end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set alu

Weight: 0,2 kg



Designation / Dimensions	Order unit	Reference
Straight joining 200-300-400	1 set	120.18.000
Straight joining for direct driving unit	1 set	120.18.000.SC



Straight joining for motorization light timing belt

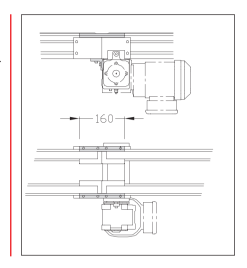
APPLICATIONS

Allows to join end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set alu

Weight: 0,18 kg



Straight joining for motorization heavy timing belt

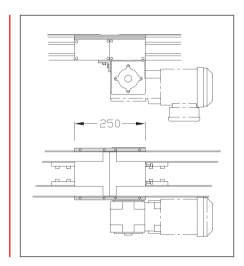
APPLICATIONS

Allows to join end to end two conveying units.

Technical data

- x Guide PA black
- x Joining set alu

Weight: 0,2 kg



Designation / Dimensions	Order unit	Reference
Straight joining for motorization light timing belt	1 set	120.89.000
Straight joining for motorization heavy timing belt	1 set	120.82.000

Spacers Widths 200-300-400

APPLICATIONS



If the length of the conveying unit is >1.5 m, spacers have to be fitted between the profiles $8\,80x40$. (1 spacer /1.5 m).

Technical data

Width 200:

- x Cast aluminium
- x 2 universal fastenings

Widths 300 and 400:

- x Profile 8 40x40 light
- x 2 universal fastenings

Weight: 200: 0,18 kg

300: 0,40 kg 400: 0,55 kg Spacer 200



Spacer 300-400



Designation / Dimensions	Order unit	Reference
Spacer 200	1 pce	120.15.000
Spacer 300	1 pce	130.15.000
Spacer 400	1 pce	140.15.000



Half junctions Widths 200-300-400

APPLICATIONS

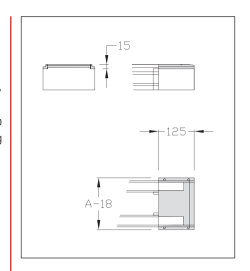
For TLM 2000, widths 200 , 300 and 400, flat belt.

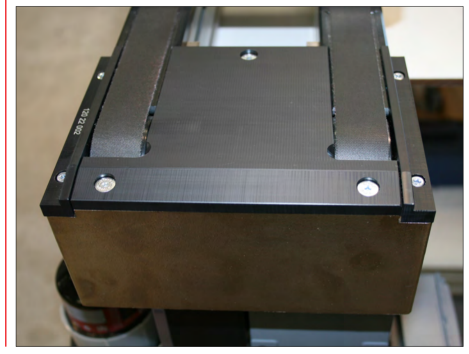
Half junctions allow a workpiece carrier to go out at the end of the line either on the driving or the idling side.

Technical data

- 🗶 2 parts, PA black
- x Fastening parts
- x Chain cover with slope

Weight: 200: 0,3 kg 300: 0,4 kg 400: 0,5 kg





Designation / Dimensions	Order unit	Reference
Half junction flat belt 200	1 set	120.22.000
Half junction flat belt 300	1 set	130.22.000
Half junction flat belt 400	1 set	140.22.000



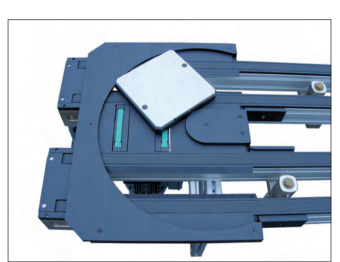
Returns 180°

APPLICATIONS

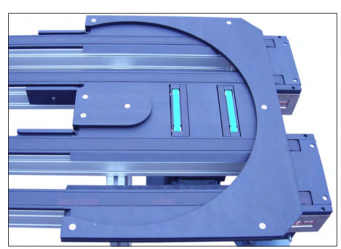
Allows the return of the workpiece carrier on a parallel conveyor with a reduced space between the two conveyors. The workpiece carrier is conveyed always keeping the same side towards the outside of the line.

To facilitate the maintenance, the gear motor is identical to the driving units motors.

Do not accumulate workpiece carriers in the returns.



Return 180° width 300



Return 180° width 200



Return 180° width 300



Returns 180° Widths 200-300

Technical data

- x Motor plates, Al black
- x 2 parallel belts driven by a gear motor
- X Plates and lateral guide supports, PA black
- x Screws and bolts

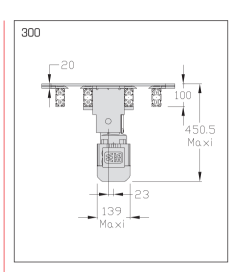
Just for rectangular workpiece carriers 200 and 300.

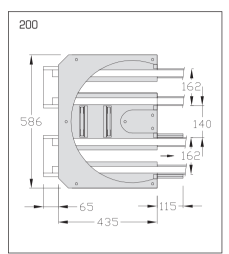


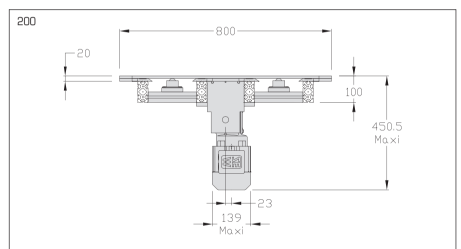
Do not accumulate the workpiece carriers in the returns.

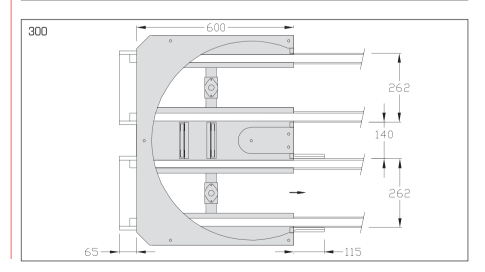
Weight: 200: 16 kg

300: 18,2 kg









Designation / Dimensions	Order unit	Reference
Return 180°-200	1 pce	120.34.000.**
Return 180°-300	1 pce	130.34.000.**



Return 180° Width 200 Length 250

Technical data

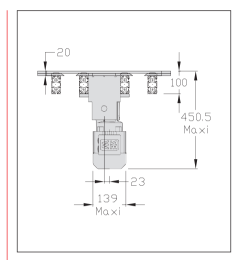
- x Motor plates, Al black
- x 2 parallel belts driven by a gear motor on a conveyor unit
- x Plate and lateral guide, PA black
- x Screws

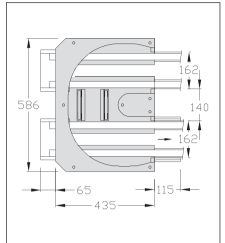
For rectangular workpiece carriers 200x250 only.

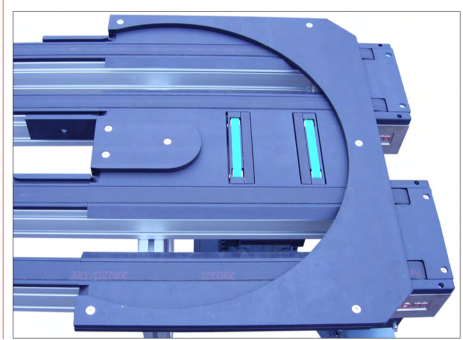


Do not accumulate the workpiece carriers in the returns.

Weight: 16 kg







Designation / Dimensions	Order unit	Reference
Return 180° 200 x 250	1 pce	125.34.000.**



Return 180° Width 400

Technical data

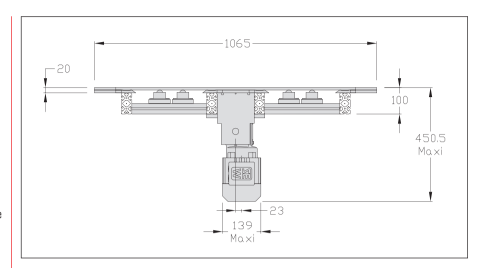
- x Motor plates, Al black
- x 2 parallel belts driven by a gear motor
- x Plates and lateral guide supports, PA black.
- x Screws and bolts

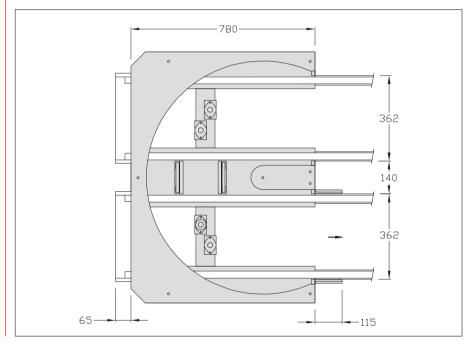
For square workpiece carriers 400x400 only.



Do not accumulate the workpiece carriers in the returns.

Weight: 20 kg





Designation / Dimensions	Order unit	Reference
Return 180° 400	1 pce	140.34.000.**

Chain lubrication sets

APPLICATIONS

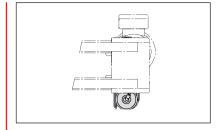
Allow the automatic chain lubrication of the driving chain of the conveying unit TLM 2000 pushing motor (120.02.000P $-\ 130.02.000.P-\ 140.02.000P)$ for 12 months.

Technical data

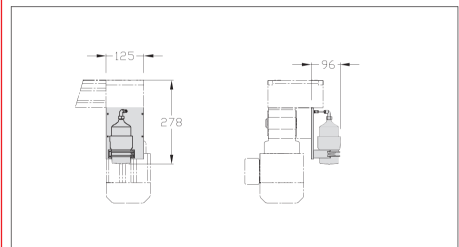
- x Oil cartridge ref. 900.00.106
- **x** Batteries (to be changed every 12 months) ref. 900.00.108
- x Oil for chain SO14

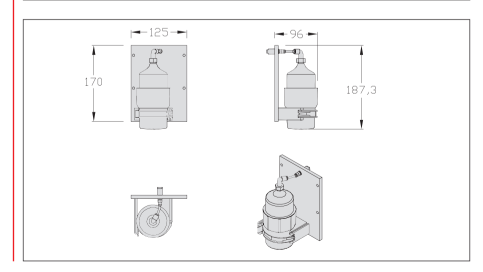
0,13 cm³ by injection

Weight: 1,2 kg









Designation / Dimensions	Order unit	Reference
Chain lubrication set	1 set	900.00.100
Chain lubrication set pushing motor	1 set	900.00.100.P



Lifts



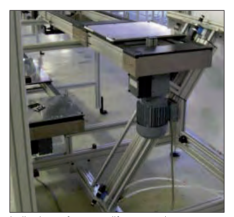


Bridge built from two transfer systems



Angle transfer system-upper or basement type (pneumatic cylinder model)





Inclined transfersystem lift-upper or basement type $% \left(1\right) =\left(1\right) \left(1\right) \left$



Lift for two transfer system units (from 1000 mm to 3000 mm)



Lifts Widths 200 -300 -400

Allow the return of workpiece carriers above or below a line or the distribution of workpiece carriers on several levels.

Manufactured from standard elements, each lift is adapted to the size of the workpiece carriers, the strokes and other line-specific parameters.

Technical data

- **x** Frame
- ✗ Guides + lifting cylinder
- x Waiting area for conveyors

Dimensions

- H = Lifting height
- L = Length of moving conveyor
- H1 = Minimum height of conveyor 300 mm
- H2 = (if workpiece carrier height < 280
 - mm) H1+H+280
- H2 = (if workpiece carrier height > 280 mm) H1+H
- L1 = Total length of lift (L = L+40 mm)
- I = Depth of lift
 - (Conveyor width + 360 mm)

Lift type (workpiece carrier entry/exit)

- EG-SG (left entry/left exit)
- ED-SD (right entry/right exit)
- EG-SD (left entry/right exit)
- ED-SG (right entry/left exit)

Maximum load: 20 kg

Speed of cylinder stroke: 1m/s

The protective housings for conveyors are

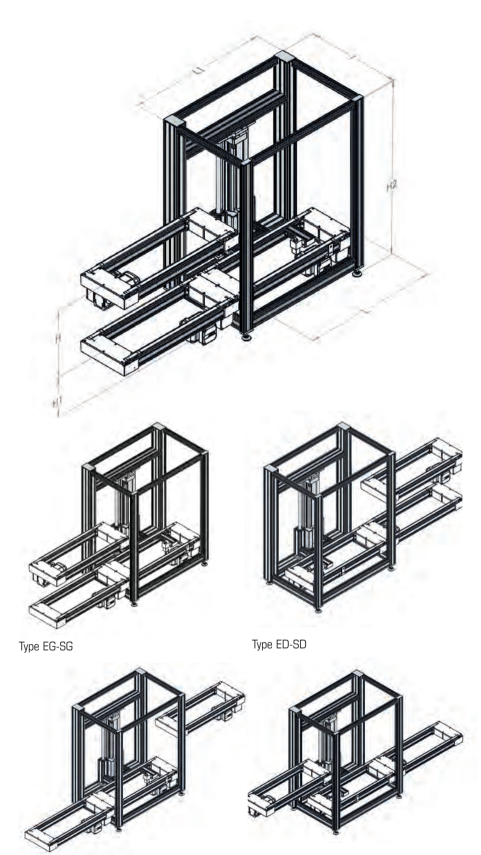
not included in the delivery.

On request: timing belt drive or ball-and

Type EG-SD

-screw drive.

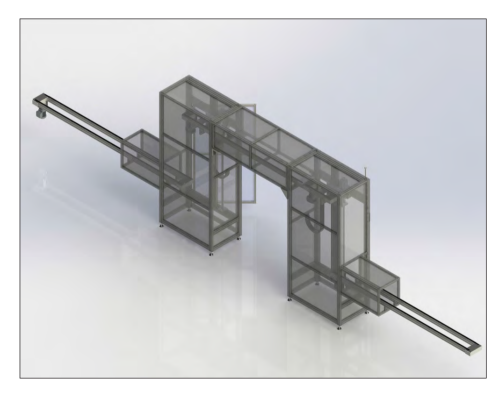
Asynchronous or brushless motorization.



Type ED-SG







Electrical version of the ballscrew on request.

Designation / Dimensions	Order unit	Reference
Lift 200	1 pce	120.57.000
Lift 300	1 pce	130.57.000
Lift 400	1 pce	140.57.000



Cams 90°

Cams ED, EG, SD, SG for conveying units flat belt.

They allow a perpendicular transfer of workpiece carriers from one conveying unit to the other.

The workpiece carrier is guided by the two inside pins, the outside pins are retracted.

Can also be used for derivations.

Cams ED, EG, SD, SG for conveying units timing belt.

They allow a perpendicular transfer of workpiece carriers from one conveying unit to the other.

The workpiece carrier is guided by the two inside pins, the outside pins are retracted.

No automatism is required.

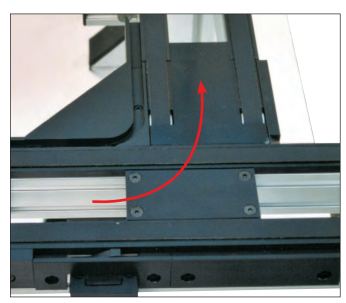
If a selection is necessary (derivation or not), add the derivation set



Do not accumulate workpiece carriers in cams.



Cam EG



Cam SD





Cams 90° Widths 200-300-400

Technical data

Complete set including:

- x Guiding cam, PA black
- x Pin retracting plates, PA black
- x Fastening parts
- x Joining parts
- x Caps

Different cams according to the dimensions of the workpiece carriers.

The cams 200 allow also the use of workpiece carriers 200x250 and 200x300.

The cams 300 allow also the use of workpiece carriers 300x400.

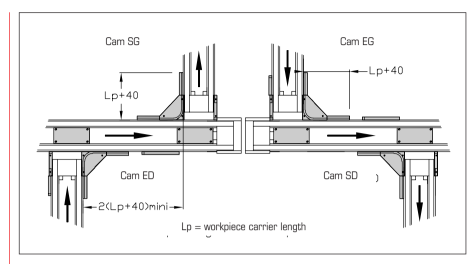
If a selection is necessary (derivation or not), add the derivation set

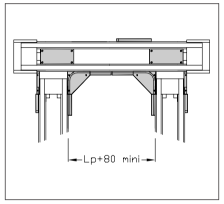


Do not accumulate the workpiece carriers in the cams.

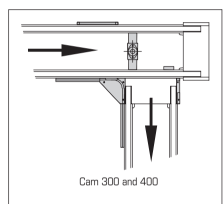
Weight: 200: 0,91 kg

300: 1,5 kg 400: 1,9 kg









Cam EG	Cam SG	
Left inlet	Left oulet	
on main line	on main line	

Designation / Dimensions	Order unit	Reference
Cam 90° ED 200	1 set	120.06.000
Cam 90° EG 200	1 set	120.16.000
Cam 90° SD 200	1 set	120.26.000
Cam 90° SG 200	1 set	120.36.000
Cam 90° ED 200 direct	1 set	120.06.000.SC
Cam 90° EG 200 direct	1 set	120.16.000.SC
Cam 90° ED 300	1 set	130.06.000
Cam 90° EG 300	1 set	130.16.000
Cam 90° SD 300	1 set	130.26.000
Cam 90° SG 300	1 set	130.36.000
Cam 90° ED 400	1 set	140.06.000
Cam 90° EG 400	1 set	140.16.000
Cam 90° SD 400	1 set	140.26.000
Cam 90° SG 400	1 set	140.36.000

Cams 90° timing belt, light motorization Width 200

Technical data

Complete set including:

- **x** Guiding cam and pin retracting plates, PA black
- x Fastening parts
- x Joining parts
- x Caps

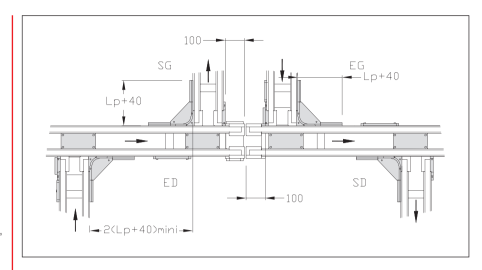
The cams 200 allow also the use of workpiece carriers 200x250 and 200x300.

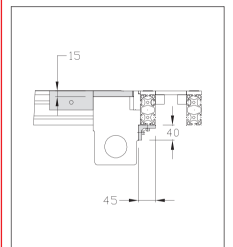
If a selection is necessary (derivation or not), add the derivation set.

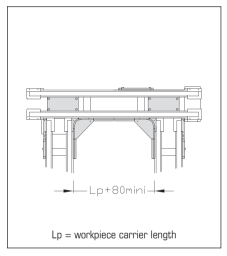


Do not accumulate the workpiece carriers in the cams.

Weight: 1 kg







Designation / Dimensions	Order unit	Reference
Cam 90° ED 200 timing belt light motorization	1 pce	120.90.100
Cam 90° EG 200 timing belt light motorization	1 pce	120.90.200
Cam 90° SD 200 timing belt light motorization	1 pce	120.90.300
Cam 90° SG 200 timing belt light motorization	1 pce	120.90.400



Cams 90° timing belt, heavy motorization Width 200

Technical data

Complete set including:

- **x** Guiding cam and pin retracting plates, PA black
- x Fastening parts
- x Joining parts
- x Caps

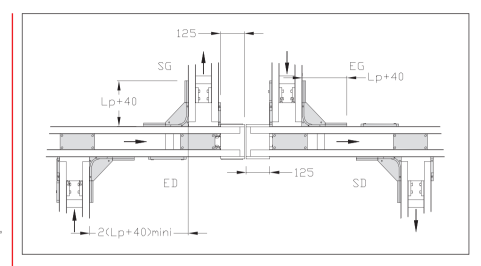
The cams 200 allow also the use of workpiece carriers 200x250 and 200x300.

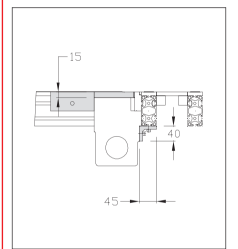
If a selection is necessary (derivation or not), add the derivation set.

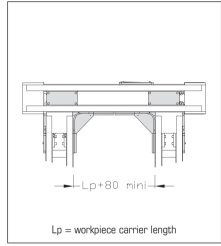


Do not accumulate the workpiece carriers in the cams.

Weight: 1 kg







Designation / Dimensions	Order unit	Reference
Cam 90° ED 200 timing belt heavy motorization	1 pce	120.83.100
Cam 90° EG 200 timing belt heavy motorization	1 pce	120.83.200
Cam 90° SD 200 timing belt heavy motorization	1 pce	120.83.300
Cam 90° SG 200 timing belt heavy motorization	1 pce	120.83.400



Short cams and double cams

Short cams SD-EG SG-ED - Double cams

The short cams and double cams allow deviation of workpiece carriers from a main line to a secondary line without additional motorization. Economical, compact and very easily managed, they are ideal to set up work stations in derivation.



Do not accumulate the workpiece carriers in the cams.



Short cam 200



Double cam 200



Short cams SD-EG, SG-ED Width 200

Technical data

Complete set including:

- x Cams and guides, PA black
- x Fastening parts
- x Screw and nut St M6

(1 set SD-EG + 1 set SG-ED are necessary to make a complete derivation)

They allow also the use of workpiece carriers 200x250 and 200x300.

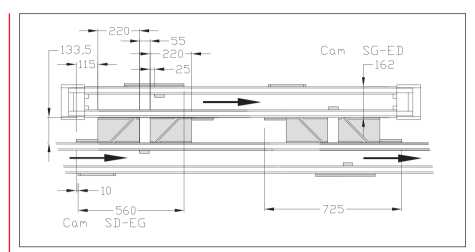
If a selection is necessary (derivation or not), add the derivation set

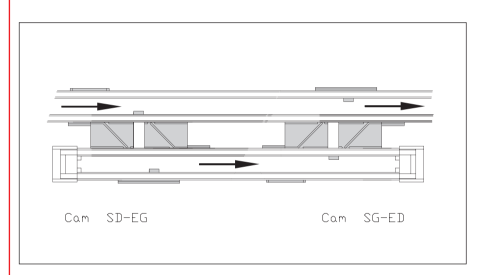
Minimum load on workpiece carrier: 2 daN

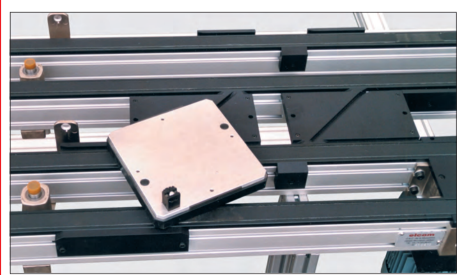


Do not accumulate the workpiece carriers in the cams.

Weight: 2,2 kg







Designation / Dimensions	Order unit	Reference
Short cam 200 SD-EG	1 set	120.46.000
Short cam 200 SG-ED	1 set	120.17.000

Short cams SD-EG, SG-ED Widths 300-400

Technical data

Complete set including:

- x Cam and guides, PA black
- x Fastening parts
- x Screw and nut St M6

(1 set SD-EG + 1 set SG-ED are necessary to make a complete derivation)

The short cam 300 allow also the use of workpiece carriers 300x400.

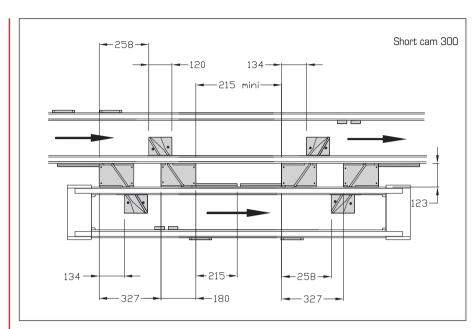
If a selection is necessary (derivation or not) add the derivation set.

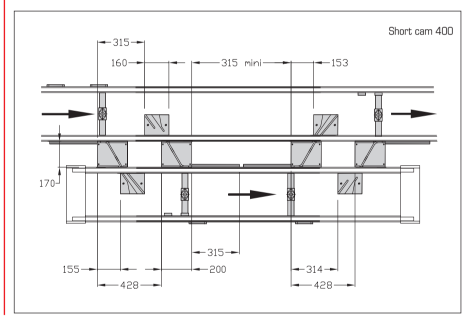


Do not accumulate the workpiece carriers in the cams.

Minimum load on workpiece carrier: 2 daN

Weight: Short cam 300: 6,1 kg Short cam 400: 13,2 kg





Designation / Dimensions	Order unit	Reference
Short cam 300 SD-EG	1 set	130.46.000
Short cam 300 SG-ED	1 set	130.17.000
Short cam 400 SD-EG	1 set	140.46.000
Short cam 400 SG-ED	1 set	140.17.000



Double cam Width 200

Technical data

Complete set including:

- **x** Cam, selectors, ramps and guides, PA black
- x 2 rotative cylinders, (M5)
- x Fastening parts
- x Screw and nut St M6

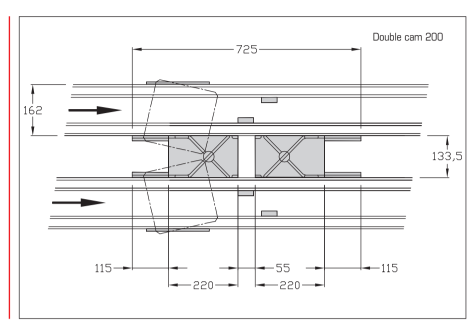
They allow also the use of workpiece carriers 200x250 and 200x300.

If a selection is necessary (derivation or not) add the derivation set

Minimum load on workpiece carrier: 2 daN

 \triangle

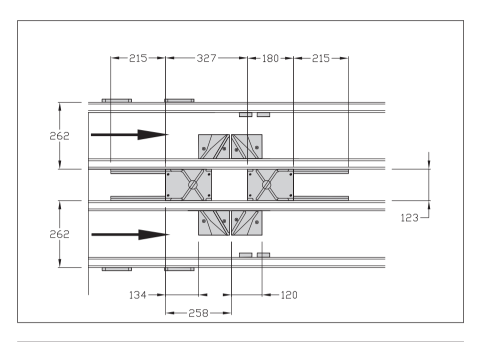
Do not accumulate the workpiece carriers in the cams.

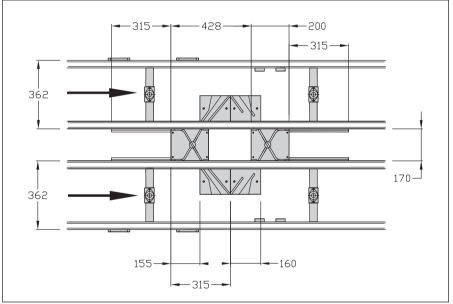


Weight: 3,6 kg

Designation / Dimensions	Order unit	Reference
Double cam 200	1 set	120.21.000









Derivations Widths 200-300-400

Technical data

Complete set including:

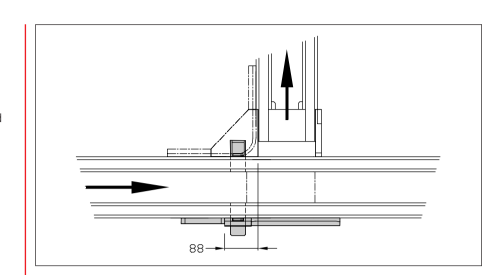
- x 2 plates Al
- x 2 nuts St M6
- x 2 screws M6x20
- **x** Body, levers, guides PA and screws and bolts
- x 2 cylinders ø 20-10 (M5), detectable positions
- x 1 protection Ac black

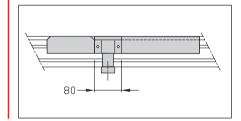


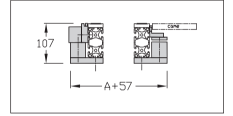
Cams are not included (must be ordered separately).

Weight: Derivation 200: 1,4 kg

Derivation 300: 1,5 kg Derivation 400: 1,5 kg







Designation / Dimensions	Order unit	Reference
Derivation 200	1 set	120.07.000
Derivation 300	1 set	130.07.000
Derivation 400	1 set	140.07.000

Swivellings 90° Widths 200-300-400

Technical data

Complete set including:

- Plates and lateral guide supports, PA black
- **x** 3 cylinders ø 20-10 (M5)
- x 1 stopper
- x 2 brackets for shielded mounting sensor M12x100

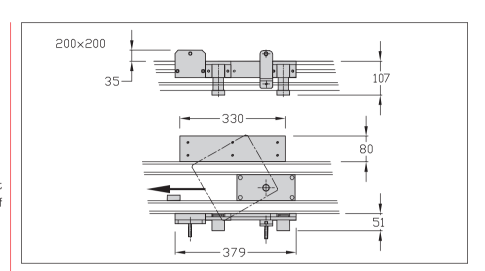
A stopper located before the swivelling unit is generally necessary to avoid the arrival of another workpiece carrier during swivelling.

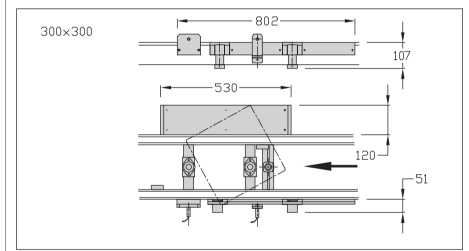


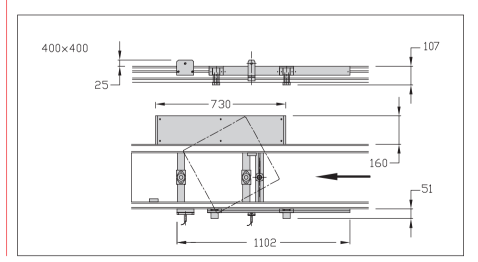
Minimum load on workpiece carrier: 2 daN

Weight: Swivelling 90° 200: 3,8 kg

Swivelling 90° 300: 5,8 kg Swivelling 90° 400: 6,9 kg







Designation / Dimensions	Order unit	Reference
Swivelling 90° 200	1 set	120.27.000
Swivelling 90° 300	1 set	130.27.000
Swivelling 90° 400	1 set	140.27.000



Swivellings 180° Widths 200-300-400

Technical data

- x Stopper
- x Linear rotating cylinder
- x Sensor bracket

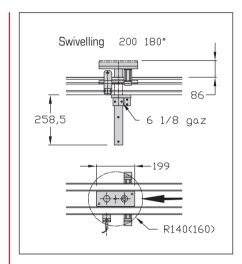
A stopper located before the swivelling unit is generally necessary to avoid the arrival of another workpiece carrier during the swivelling.

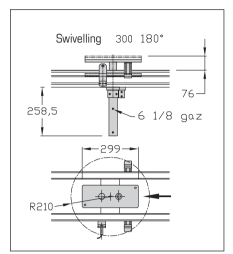


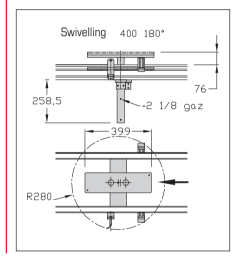
Flow rate controllers should be adapted.

Weight: Swivelling 180° 200: 5,6 kg

Swivelling 180° 300: 6,7 kg Swivelling 180° 400: 7,6 kg







Designation / Dimensions	Order unit	Reference
Swivelling 180° 200	1 set	120.28.000
Swivelling 180° 300	1 set	130.28.000
Swivelling 180° 400	1 set	140.28.000
Shock absorber kit	1 set	120.28.200

Rotation damper kit

APPLICATIONS

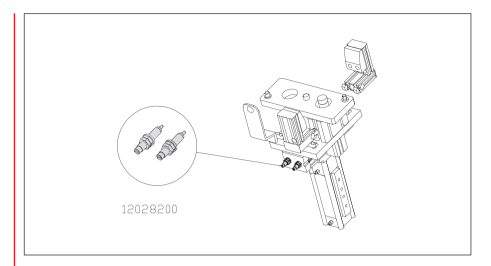
Allows dumping at the end of the stroke on a 180° return.

Technical data

x 2 dampers M8x100

To be mounted on 180° return, ref.: 120.28.000 130.28.000 140.28.000

Weight: 0,23 kg









Designation / Dimensions	Order unit	Reference
Rotation damper kit	1 set	120.28.200

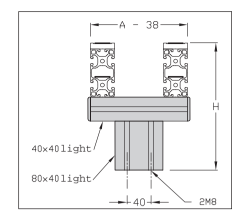


Conveying unit stands

APPLICATIONS

Support to fit conveying units on table or frame.

With profile 40x40 and 80x40, it is compatible with full range of profiles and modular elements of **elcom**.



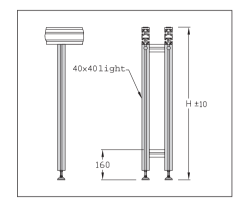
Designation / Dimensions	Order unit	Reference
Conveying unit stand 200	1 set	120.20.000
Conveying unit stand 300	1 set	130.20.000
Conveying unit stand 400	1 set	140.20.000

Simple stands

APPLICATIONS

Support for one conveying unit.

With profile 40x40 and 80x40, it is compatible with full range of profiles and modular elements of **elcom**.



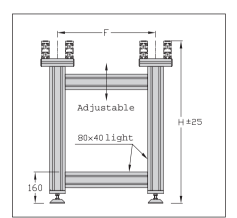
Designation / Dimensions	Order unit	Reference
Simple stand 200	1 set	120.12.000
Simple stand 300	1 set	130.12.000
Simple stand 400	1 set	140.12.000

Double stands

APPLICATIONS

Support for two parallel conveying units.

With profile 40x40 and 80x40, they are compatible with full range of profiles and modular elements of **elcom**.



Designation / Dimensions	Order unit	Reference
Double stand 200	1 set	120.19.000
Double stand 300	1 set	130.19.000
Double stand 400	1 set	140.19.000



Stoppers

APPLICATIONS

Stopping workpiece carriers during processing requiring no accuracy. They are perfectly adapted for manual work stations.

Workpiece carriers are stopped to respect conveying priorities at the end of the derivation.

Stoppers can be supplied with a spring to make the stopper rod pop out in case of an emergency stop.

Supplied with sensor bracket for detection of workpiece carriers.



Stopper 24 V

APPLICATIONS



Stopping workpiece carriers during processing requiring no accuracy. They are perfectly adapted for manual work stations.

Workpiece carriers are stopped to respect conveying priorities at the end of the derivation.

Butée simple effet rappel par ressort, livrée avec guides latéraux, support détecteur de présence palette.

Supplied with sensor bracket for detection of workpiece carriers.





Damped stoppers

APPLICATIONS

They allow to reduce the shock of the workpiece carrier on the stoppers or on positioning unit stoppers.

Stopper rod moves in contact with the workpiece carrier and a shock absorber neutralizes the kinetic energy of workpiece carrier.

The stop position depends on the load on the workpiece carrier or the number of workpiece carriers.

The maximum load on a stopper for an optimum damping is 20 kg.

All stoppers have springs which enable to maintain stopper rod in high position in case of emergency stop.

Preferably use workpiece carriers with shock absorbers.



Damped stopper, pneumatic

APPLICATIONS

Stopping workpiece carriers during process requiring no accuracy. Perfectly adapted for manual operations.

Workpiece carriers are stopped to respect conveying priorities at the end of derivation.

The stopper 200, damped, pneumatic is used to reduce the shock between the workpiece carrier and the stopper thanks to the adjustable damped function.

The damped is adjusted in an optimum way for a workpiece carrier but can be different according to the weight of each workpiece carrier.

The sensor bracket is provided.

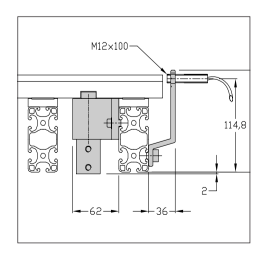


Short stoppers

APPLICATIONS

Thanks to the combination of small size and reduced height, the short stopper allows construction of ergonomic workstations along the line.

Reduced accumulated load.



Stoppers Widths 200-300-400

Technical data

- x Stopper rod (polyurethane coated)
- ✗ Complete set with double effect cylinder ø32 mm, detectable positions
- Bracket for shielded mounting sensor M12x100
- x Detection range: 4 mm

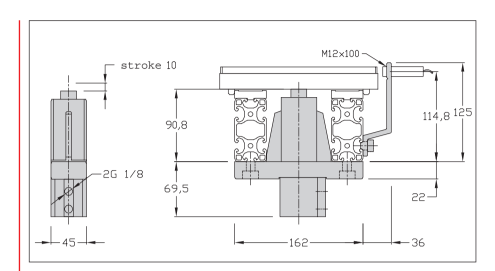
Maximum load: 50 daN (in accumulation)

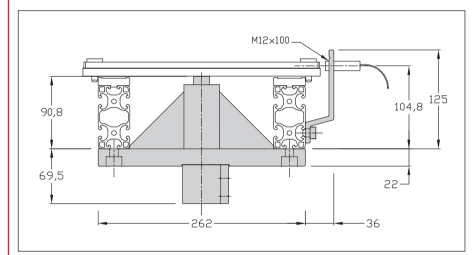


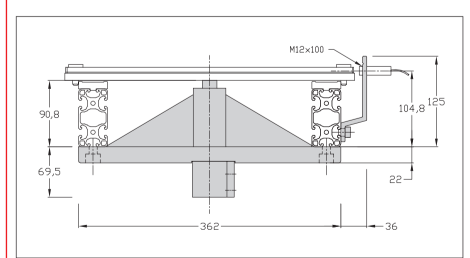
Flow rate controllers G 1/8 should be adadpted

Weight: 200: 1,3 kg

300: 1,7 kg 400: 2 kg







Designation / Dimensions	Order unit	Reference
Stopper 200	1 pce	120.65.000
Stopper 300	1 pce	130.65.000
Stopper 400	1 pce	140.65.000



Stopper 24 V Width 200

Technical data

- x Plate, stainless steel
- **x** Body and stopper PA
- x Nuts 8 St M6 + screws
- x Hole for shielded sensor M12x100
- x Detection range: 4 mm

Supply voltage of of the control box:

24 VDC +/- 15%

Power supply: 0.9 A maxi

Control voltage: 24 VDC +/- 10 % Control current: 5 mA maxi

A Brushless gear motor controlled by a control box ensures the change in position.

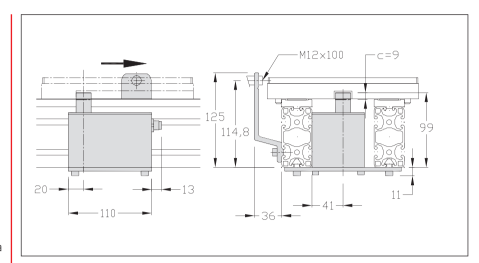
Control module 24v output: automation, bus

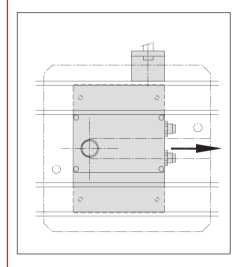
module, splitter,...

Standard connectors M12.

Maximum load: 50 daN (in accumulation)

Weight: 1.75 kg









Designation / Dimensions	Order unit	Reference
Stopper 24 V 200	1 pce	120.65.000.E

Damped stoppers Widths 200-300-400

Technical data

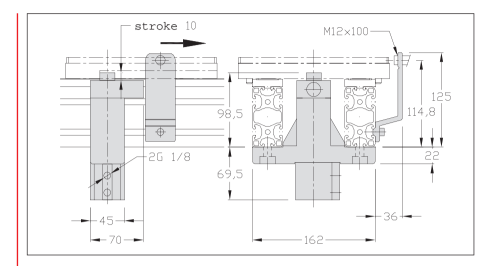
- **x** Stopper rod, steel
- ★ Complete set with double effect cylinder ø 32, detectable positions.
- **x** Bracket for shielded mounting sensor M12x100.
- x Detection range: 4 mm

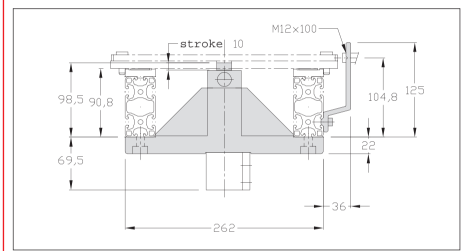
Maximum load: 20 daN

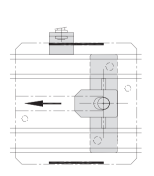
 \triangle

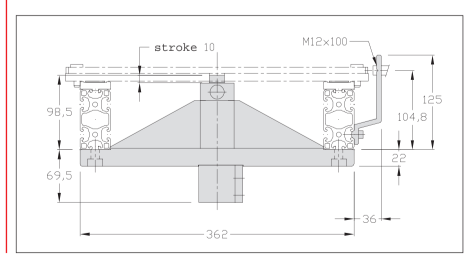
Flow rate controllers G 1/8 should be adadpted

Weight: 200: 1,4 kg 300: 1,8 kg 400: 2,1 kg









Designation / Dimensions	Order unit	Reference
Damped stopper 200	1 pce	120.65.000.RA
Damped stopper 300	1 pce	130.65.000.RA
Damped stopper 400	1 pce	140.65.000.RA



Damped stopper, pneumatic Width 200

Technical data

- x Stopper
- x Stopper bracket
- x Sensor bracket
- x Screws and nuts

Maximum load:

9m/min 1,7-60 kg 15m/min 1,7-50 kg 19m/min. 1,7-43 kg

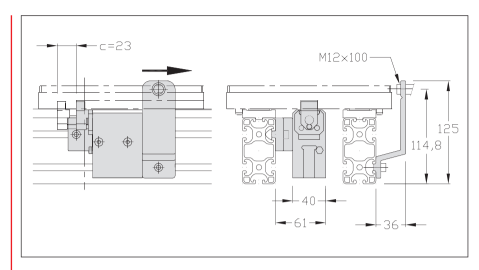
Air consumption: $0,11\ I$ for a pressure of $6\ bars$.

Pressure on use: 4 to 8 bars. Connection M5 not included.

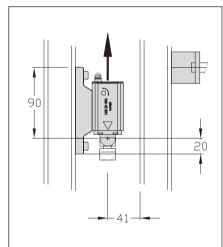
Restoring force: 115 N.

Longitudinal damping stroke: 23 mm.

Weight: 0,95 kg









Designation / Dimensions	Order unit	Reference
Damped stopper, pneumatic 200	1 pce	120.45.000 RAP

Short stoppers Widths 200-300-400

APPLICATIONS

Technical data

- x Stopper rod (polyurethane coated)
- ✗ Complete set with double effect cylinder Ø 20 mm, detectable positions.
- Bracket for shielded mounting sensor M12x100.
- x Detection range: 4 mm

Stoppers 300-400:

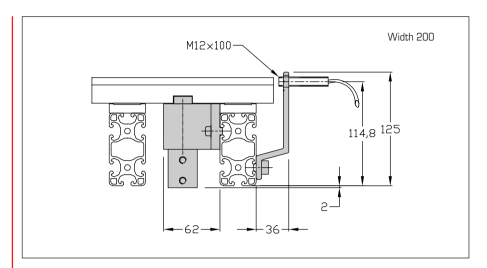
- x 1 profile Al 80x40 light
- x 2 universal fastenings 8

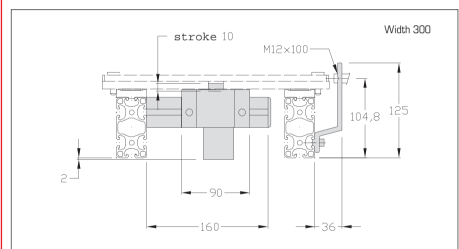
Maximum load: 15 daN (in accumulation)

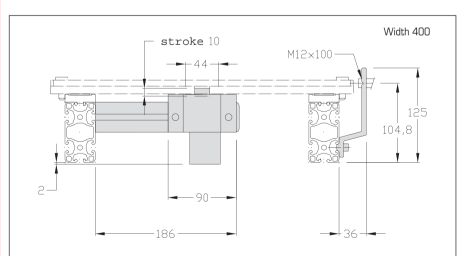
Flow rate controllers G 1/8 should be adadpted

Weight: 200: 0,9 kg

300: 1,4 kg 400: 1,8 kg







Designation / Dimensions	Order unit	Reference
Short stopper 200	1 pce	120.32.000
Short stopper 300	1 pce	130.32.000
Short stopper 400	1 pce	140.32.000



Brush unit

APPLICATIONS

Allows the cleaning of the transfer units of conveying belts.

The brushes sweep any potential deposits on the belts and avoid the accumulation of foreign materials in mechanical parts.

Two articulated arms with fixed brushes installed in the belt conveying direction allow continuous mechanical cleaning of the conveyor belts.

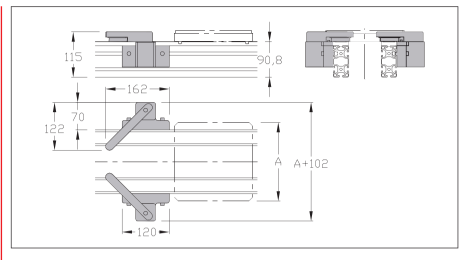
The arms retracts automatically during the traffic of workpiece carriers.

Technical data

Complete set including:

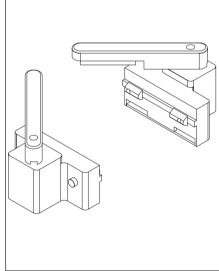
- x 2 brushes
- x 2 brackets
- x Screws and nuts

Weight: 0,86 kg









Designation / Dimensions	Order unit	Reference
Brush unit	1 set	120.49.000



Positioning units

Stopping and positioning workpiece carriers for operations requiring accuracy. The workpiece carrier is stopped, then lifted off the belts and positioned by a pin and a locating. In case of heavy shocks, it is possible to use positioning units with damped stopper.

Positioning unit 24 V

The stopper of workpiece carriers is positioned by the vertical movement (unnecessary stopper control).

A Brushless gear motor ensures the control of the stopper and the positioning unit.

Irreversible system.





Low positioning units

The positioning unit is directly fitted on the conveying units.

Damped low positioning units:

An upstream stopper is required.

A cam repositions the workpiece carrier when the positioning unit is rising.



Positioning units for station

They are fixed to a table or a frame to ensure accuracy of the other surrounding elements.

Damped positioning units for station:

An upstream stopper is required.

A cam repositions the workpiece carrier when the positioning unit is rising.



Heavy positioning units

For operations requiring accuracy and involving important strain (up to 1500 daN) at the center of workpiece carrier.

The positioning unit must be fixed on a frame capable of supporting the strain applied.

Damped heavy positioning units:

An upstream stopper is required.

A cam repositions the workpiece carrier when the positioning unit is rising.





Lift positioning units

They stop and position workpiece carriers at a significant height above the conveyor. The workpiece carrier is stopped, then elevated to a specific height, while being held by two centering pieces.

Damped lift positioning units:

An upstream stopper is required.

A cam repositions the workpiece carrier when the positioning unit is rising.



Bridge positioning units

The bridge positioning units allow to rise a workpiece carrier in a station and to another workpiece carrier can flow below.

Particularly suitable at the checkpoint.

Positioning accuracy +/- 1 mm.

A refocusing of workpiece carrier is required for operations which need an important accuracy.

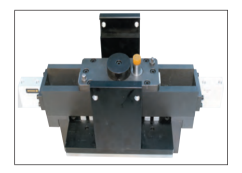
Damped bridge positioning units. An upstream stopper is required.



Press positioning units

Support significant strain (5000 daN) on the surface between the two belts.

The positioning unit must be fixed on a frame capable of supporting the strain applied.



Multi-positioning units

They allow two accuracte positionings of the workpiece carrier at the same station.





Positioning units Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- **x** Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- ★ Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x Fastening parts



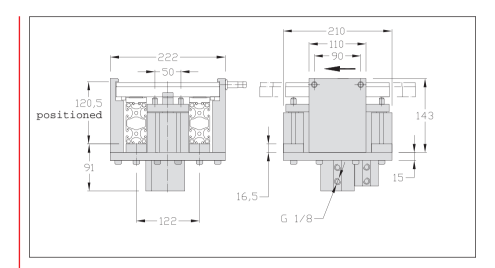
4 flow rate controllers G 1/8 should be adapted

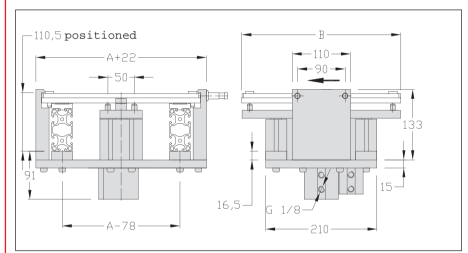
Maximum vertical strain: 100 daN for a pressure of 6 bars at the center of workpiece carrier

Repeatability: +/- 0,03 mm

Weight: 200: 8,7 kg

300: 10,5 kg 400: 12,2 kg





$$\label{eq:approx} \begin{split} A &= \text{workpiece carrier width} \\ B &= \text{workpiece carrier length} \end{split}$$

Designation / Dimensions	Order unit	Reference
Positioning unit 200	1 pce	120.64.000
Positioning unit 300	1 pce	130.64.000
Positioning unit 300x400	1 pce	134.64.000
Positioning unit 400	1 pce	140.64.000



Positioning unit 24 V Automatic stopper Width 200

Technical data

Complete set including:

- x 1 gear motor 24 V
- **x** Vertical movement provided by an irreversible screw-nut system
- x Vertical position controlled by encoder
- X Housing for shielded mounting sensors M12x100
- x Detection range: 4 mm
- x Fastening parts

Maximum vertical strain: 100 daN.

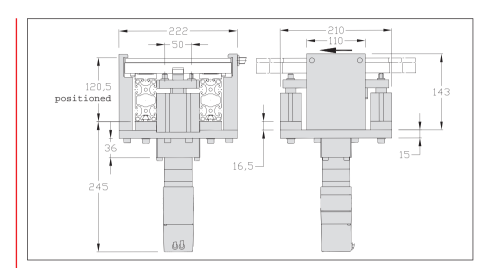
Repeatability: +/- 0.03 mm

Motor supply voltage: 24 VDC Motor supply current: 5,2 A Control voltage: 24 VDC Control current: 10 mA

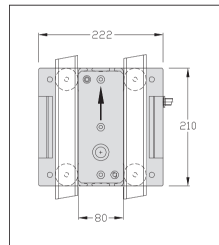
5 positioning input status

4 output status

Weight: 8,5 kg









Designation / Dimensions	Order unit	Reference
Positioning unit 24 V 200 Automatic stopper	1 pce	120.64.000.E

Damped positioning units Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- x Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- ✗ Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x 4 supports in profile 8 40x40
- \boldsymbol{x} Fastening parts



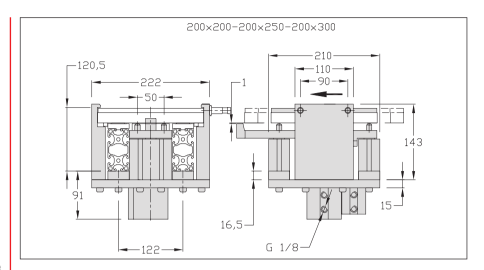
Flow rate controllers G 1/8 should be adadpted

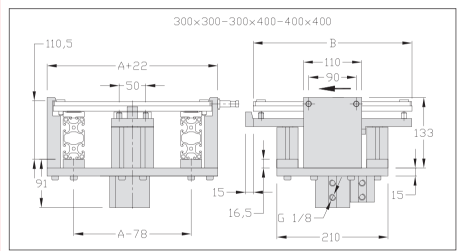
Maximum vertical strain: 100 daN for a pressure of 6 bars at the center of workpiece carrier.

Repeatability: +/- 0,03 mm

Weight: 200: 10,2 kg

300: 11,2 kg 400: 13 kg





A = workpiece carrier width B = workpiece carrier length

Designation / Dimensions	Order unit	Reference
Damped positioning unit 200	1 pce	120.64.000.RA
Damped positioning unit 200x250	1 pce	125.64.000.RA
Damped positioning unit 200x300	1 pce	123.64.000.RA
Damped positioning unit 300	1 pce	130.64.000.RA
Damped positioning unit 300x400	1 pce	134.64.000.RA
Damped positioning unit 400	1 pce	140.64.000.RA



Positioning units for station Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- x Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x 4 supports in profile 8 40x40
- x Fastening parts



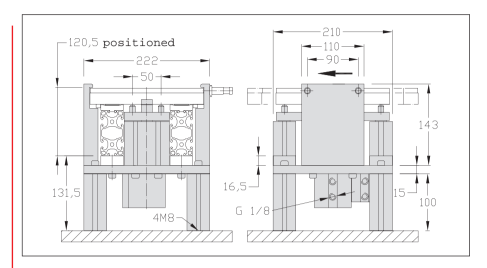
4 flow rate controllers G 1/8 should be adapted

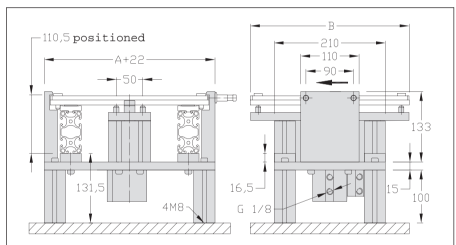
Maximum vertical strain: 100 daN for a pressure of 6 bars at the center of workpiece carrier

Repeatability: +/- 0,03 mm

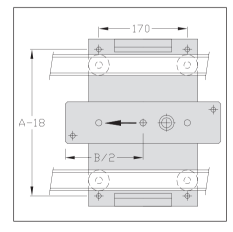
Weight: 200: 8,7 kg

300: 10,5 kg 400: 12,2 kg





 $A = workpiece carrier width \\ B = workpiece carrier length$



Designation / Dimensions	Order unit	Reference
Positioning unit for station 200	1 pce	120.69.000
Positioning unit for station 300	1 pce	130.69.000
Positioning unit for station 300x400	1 pce	134.69.000
Positioning unit for station 400	1 pce	140.69.000

Damped positioning units for station Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- **x** Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- ✗ Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm
- x 4 supports in profile 8 40x40
- x Fastening parts



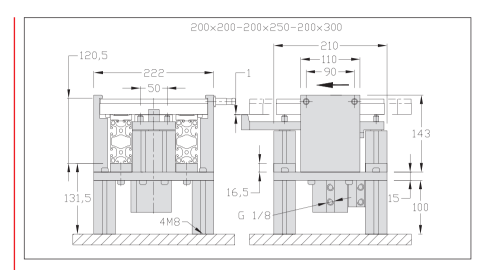
Flow rate controllers G 1/8 should be adadpted

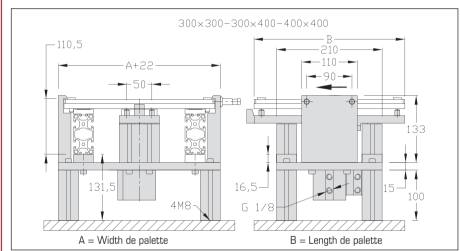
Maximum vertical strain: 100 daN for a pressure of 6 bars at the center of workpiece carrier.

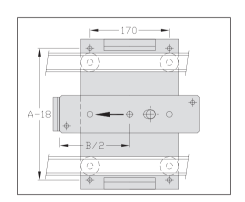
Repeatability: +/- 0,03 mm

Weight: 200: 10,2 kg

300: 11,2 kg 400: 13 kg







Designation / Dimensions	Order unit	Reference
Damped positioning unit for station 200	1 pce	120.69.000 RA
Damped positioning unit for station 200x250	1 pce	125.69.000 RA
Damped positioning unit for station 200x300	1 pce	123.69.000 RA
Damped positioning unit for station 300	1 pce	130.69.000 RA
Damped positioning unit for station 300x400	1 pce	134.69.000 RA
Damped positioning unit for station 400	1 pce	140.69.000 RA



Dead man option, positioning units Widths 200-300-400

This option is available for all positioning units and positioning units for station widths 200 - 300 - 400.

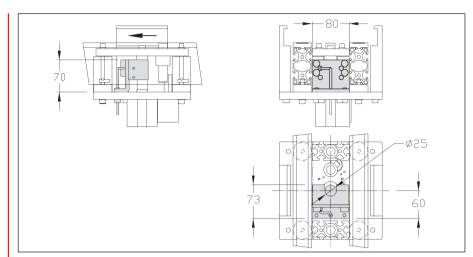
Pneumatic clamping element for shaft Ø 25.

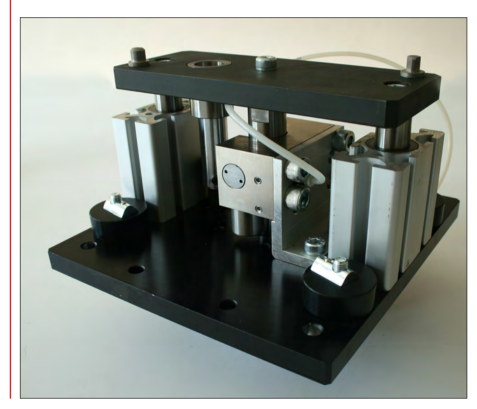
Locking by springs.

Retaining force: 750 N

Useful pressure range: 6 bars.

Weight: 1.3 kg





Designation / Dimensions	Unit order	Reference
Dead man option, positioning units 200 - 300 - 400	1 pce	120.74.000

Heavy positioning units Widths 200-300-400

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- **x** 2 pneumatic cylinders, detectable positions
- x Spacers profile 40x40
- x Fastening parts
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm



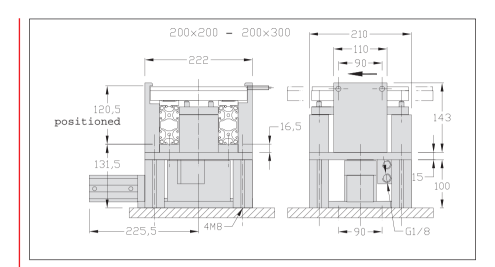
Flow rate controllers G 1/8 should be adadpted

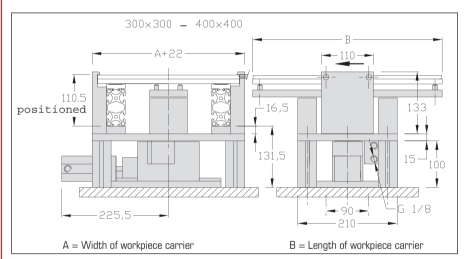
Maximum vertical strain: 1500 daN at the center of workpiece carrier (60x60 mm).

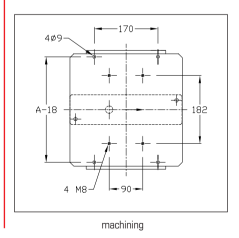
Repeatability: +/- 0,03 mm

Weight: 200: 18,3 kg

300: 19,6 kg 400: 21,8 kg







Designation / Dimensions	Order unit	Reference
Heavy positioning unit 200	1 pce	120.68.000
Heavy positioning unit 300	1 pce	130.68.000
Heavy positioning unit 300x400	1 pce	134.68.000
Heavy positioning unit 400	1 pce	140.68.000



Damped heavy positioning units Widths 200-300-400

Technical data

Complete set including:

- x Stopper
- x Positioning unit
- x 2 pneumatic cylinders, detectable positions
- x Spacers profile 8 40x40
- x Fastening parts
- X Holes for shielding mounting sensors M12x100
- x Detection range: 4 mm



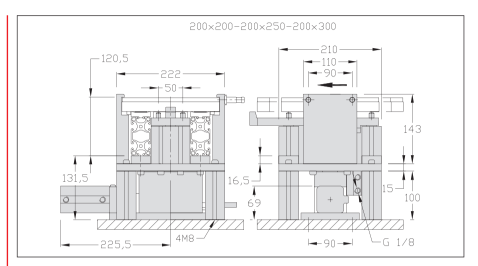
Flow rate controllers G 1/8 should be adadpted

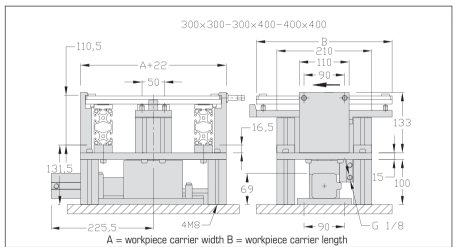
Maximum vertical strain: 1500 daN at the center of workpiece carrier (60x60mm)

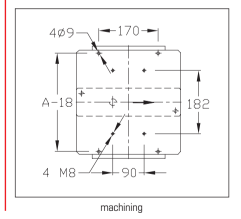
Repeatability: +/- 0,03 mm

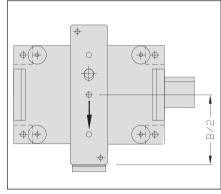
Weight: 200: 18,3 kg

300: 19,6 kg 400: 21,8 kg









Designation / Dimensions	Order unit	Reference
Damped heavy positioning unit 200	1 pce	120.68.000 RA
Damped heavy positioning unit 200x250	1 pce	125.68.000 RA
Damped heavy positioning unit 200x300	1 pce	123.68.000 RA
Damped heavy positioning unit 300	1 pce	130.68.000 RA
Damped heavy positioning unit 300x400	1 pce	134.68.000 RA
Damped heavy positioning unit 400	1 pce	140.68.000 RA

Lift positioning units Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder \emptyset 32, detectable positions
- x Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- x Ball bearing guide bush ø 25
- x Fastening parts
- x 1 bracket for shielded mounting sensor M12x10
- x Detection range: 4 mm



Flow rate controllers G 1/8 should be adadpted

A stopper located before the lift unit is generally necessary to avoid the arrival of another workpiece carrier during lifting.

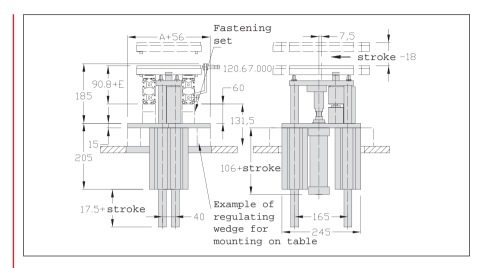
Cylinder strokes available: 50-80-100-125-160 -200-250-300-320-400 mm

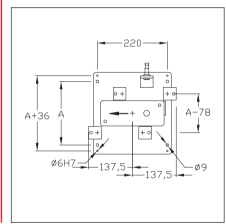
Maximum vertical strain: 100 daN at the center of workpiece carrier

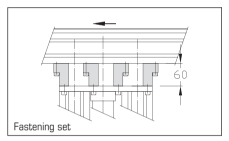
Repeatability: +/- 0,06 mm

Weight: 200: 10,6 kg

300: 19,6 kg 400: 22,5 kg







Designation / Dimensions	Order unit	Reference
Lift positioning unit 200	1 pce	120.66.000.R
Lift positioning unit 300	1 pce	130.66.000.R
Lift positioning unit 300x400	1 pce	134.66.000.R
Lift positioning unit 400	1 pce	140.66.000.R
Fastening set	1 set	120.67.000



Damped lift positioning unit Widths 200-300-400

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- x Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- x Ball bearing guide bush ø 25
- x Fastening parts
- x 1 bracket for shielded mounting sensor M12x100
- x Detection range: 4 mm



Flow rate controllers ${\sf G}$ 1/4 should be adadpted

A stopper located before the lift unit is generally necessary to avoid the arrival of another workpiece carrier during lifting.

Cylinder strokes available:

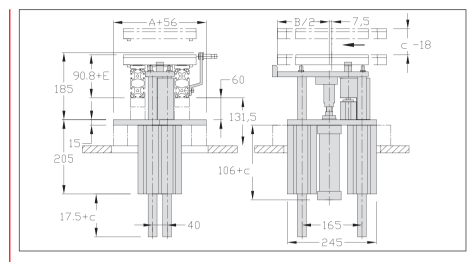
50-80-100-125-160-200-250-300-320-400 mm

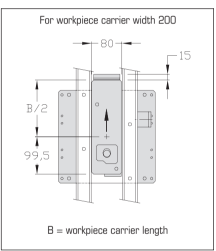
Maximum vertical strain: 100 daN at the center of workpiece carrier

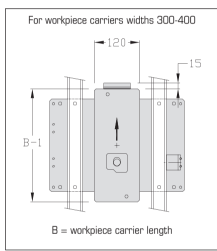
Repeatability: +/- 0,06 mm

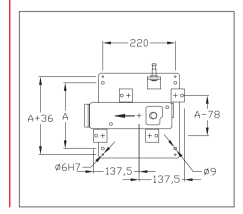
Weight: 200: 10,7 kg

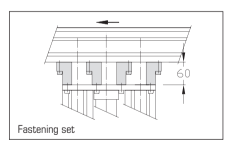
300: 19,7 kg 400: 22,6 kg











Designation / Dimensions	Order unit	Reference
Damped lift positioning unit 200	1 pce	120.66.000 RA
Damped lift positioning unit 200x250	1 pce	125.66.000 RA
Damped lift positioning unit 200x300	1 pce	123.66.000 RA
Damped lift positioning unit 300	1 pce	130.66.000 RA
Damped lift positioning unit 300x400	1 pce	134.66.000 RA
Damped lift positioning unit 400	1 pce	140.66.000 RA



Dead man option, lift positioning units Widths 200-300-400

APPLICATIONS

This option is available for all lift positioning units widths 200 - 300 - 400.

Locking by springs.

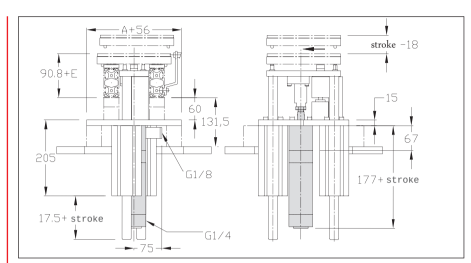
Retaining force: 1400 N

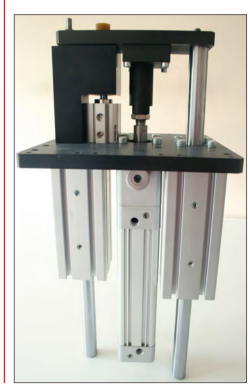
Useful pressure range: 6 bars.



2 flow rate controllers G1/4 + 1 connection G 1/8 are required.

Weight: 4.2 kg (stroke 400).





Designation / Dimensions	Order unit	Reference
Dead man option, lift positionig units 200 - 300 - 400	1 pce	120.75.000



Bridge positioning units Width 200

Technical data

Complete set including:

- x Stopper
 - 1 double effect cylinder ø 32, detectable positions
- x Positioning unit
 - 1 double effect cylinder ø 50, detectable positions
- x Ball bearing guide bush ø 25
- x Fastening parts
- x 1 bracket for shielded mounting sensor M12x100
- x Dectection range: 4 mm



Flow rate controllers G 1/4 should be adapted

A stopper located before the unit is generally necessary to avoid the arrival of another workpiece carrier during lifting.

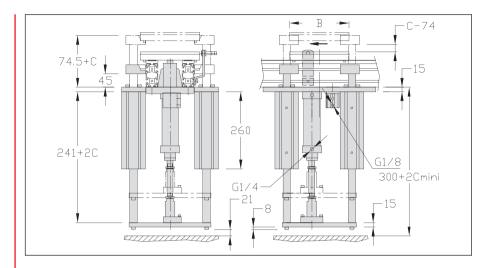
Cylinder strokes available: 100-125-160-200-250 mm

Maximum vertical strain: 60 daN at the center of workpiece carrier.

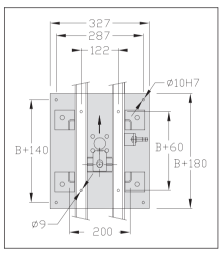
Repeatability: +/- 1 mm

Weight: 200x200: 30 kg

200x250: 31,5 kg 200x300: 33 kg



B = workpiece carrier length



Designation / Dimensions	Order unit	Reference
Bridge positioning unit 200	1 pce	120.71.000
Bridge positioning unit 200 spring	1 pce	120.71.000.R
Damped bridge positioning unit 200	1 pce	120.71.000 RA
Bridge positioning unit 200x250	1 pce	125.71.000
Bridge positioning unit 200x250 spring	1 pce	125.71.000.R
Damped bridge positioning unit 200x250	1 pce	125.71.000 RA
Bridge positioning unit 200x300	1 pce	123.71.000
Bridge positioning unit 200x300 spring	1 pce	123.71.000.R
Damped bridge positioning unit 200x300	1 pce	123.71.000 RA



Press positioning units Width 200

Technical data

Complete set including:

- x Stopper
- x Lifting cylinder
- x 2 locking cylinders
- x Fastening parts
- x 2 brackets for shielded mounting sensor M12x100
- x Dectection range: 4 mm



Flow rate controllers G 1/8 should be adadpted

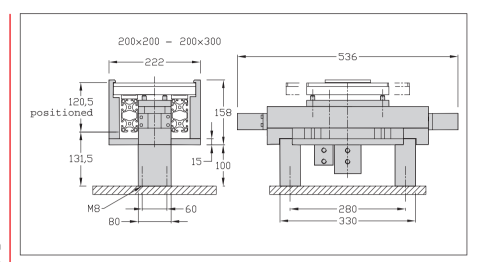
The press-positioning unit must be fixed on a frame capable of supporting the strain applied.

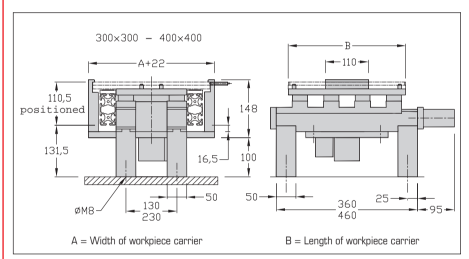
Maximum vertical strain 200x200: 3 000 daN 300x300: 5 000 daN 400x400: 5 000 daN

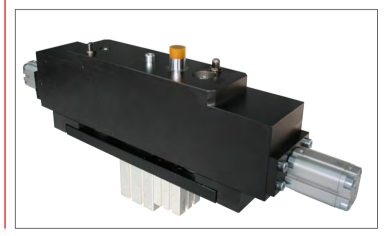
Repeatability: +/- 0,03 mm

Weight: 200x200: 25 kg

300x300: 35 kg 300x400: 42 kg 400x400: 48 kg







Designation / Dimensions	Order unit	Reference
Press positioning unit 200x200	1 pce	120.33.000 R
Press positioning unit 300x300	1 pce	130.33.000 R
Press positioning unit 300x400	1 pce	134.33.000 R
Press positioning unit 400x400	1 pce	140.33.000 R



Multi-positioning unit Width 200

Technical data

Complete set including:

- x Stopper
- x Positioning unit 200
- x Slide PS 20

stroke: 50-100 or 200

The slide is fitted with shock absorbers and stop screws with integrated sensors.

Maximum vertical strain: stroke 50 or 100: 40 daN stroke 200: 20 daN

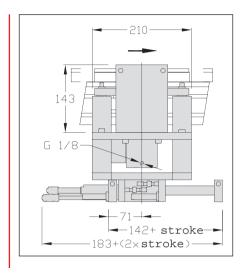
Repeatability: +/- 0,04 mm

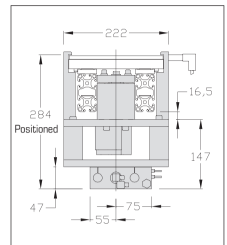


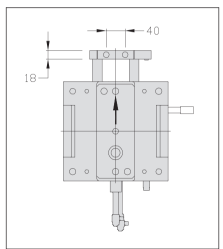
A stopper located before the multipositioning unit is generally necessary to avoid the arrival of another workpiece carrier during the slide moving.

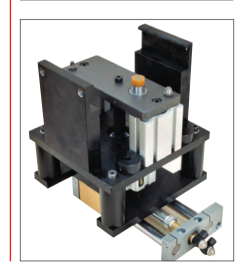
Multi-positioning units can be made on request.

Weight: 14,5 kg









Designation / Dimensions	Order unit	Reference
Multi-positioning unit 200	1 pce	120.72.000.***

Reinforcements for positioning unit Widths 300-400

APPLICATIONS

On positioning units and positioning units for station 300, 300x400 and 400, reinforcement bars allow a better force distribution applied on the workpiece carrier and therefore on all the positioning unit surface.

Width 300

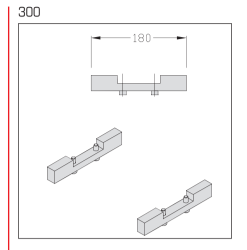
- x 2 steel bars 180x19 thickness 29
- x Fastening 2x2 Chc M8

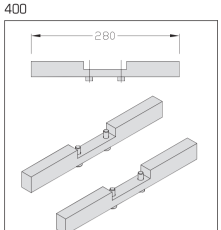
Width 400

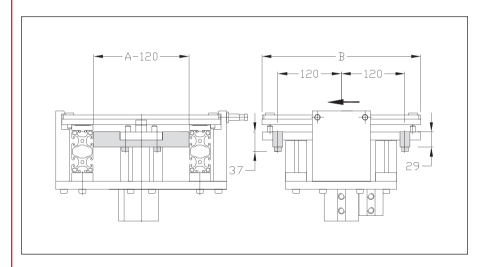
- x 2 steel bars 280x20 thickness 29
- x Fastening 2x2 Chc M8

Weight: 300: 1,25 kg 400: 2,20 kg

A = Workpiece carrier width B = Workpiece carrier length









Designation / Dimensions	Order unit	Reference
Reinforcement for positioning unit 300	1 set	130.64.100
Reinforcement for positioning unit 400	1 set	140.64.100



Module TLM 2000 Heavy loads Width 200

APPLICATIONS

Used with TLM 2000 flat belt range.

The standard belt guide is replaced by preassembled absorbing load modules of length 80 mm, pressed into transfer profiles, thus multiplying the strain on a pallet by 2,5 compared to a standard unit.

The pallet is driven by a belt sliding on ball bearings mounted on springs. The pallet move on ball bearings to reduce the friction coefficient between the pallet and the belt. Define in advance lengths of conveying units to avoid cutting of these modules.

Technical data

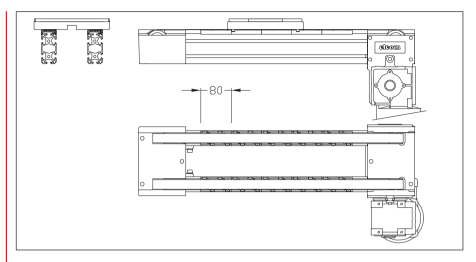
- x Module length 80 mm
- x Fastening with 2 clips
- x External ball bearings pallet support ∅10, stainless steel
- x Inside ball bearings belt support ∅7, stainless steel

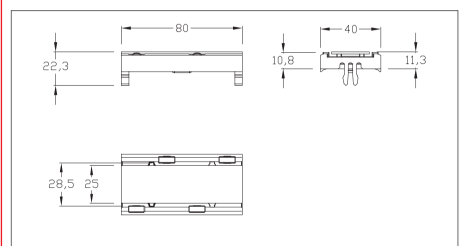
Maximum load / 6 m: 2.5 x standard load

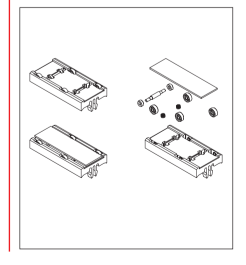
Maximum standard load: 2.5 x standard load

Possible combination of standard belt guide and absorbing load modules by following up application.

Weight: 0.035 kg / module









Designation / Dimensions	Order unit	Reference
Module TLM 2000 Heavy loads	1 pce	120.02.000L

Logic block

APPLICATIONS

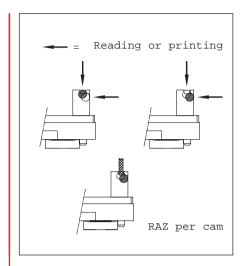
Allows simple identification of workpiece carriers and memorizing information at different stages of the line. The coder consists in a plastic body in which steel ball can only have two stable positions. Coding is done by changing the position of the ball with a micro cylinder. Reading is done by magnetic detection. Resetting can be done simply by running the coder under a fixed cam. One coder is equivalent to 1 byte of memory. Several coders can be placed side by side on the same workpiece carrier.

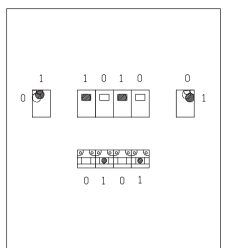
Technical data

- x Body, PA black
- x Steel ball ø 10

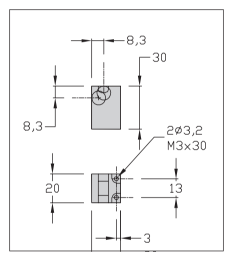
Weight:

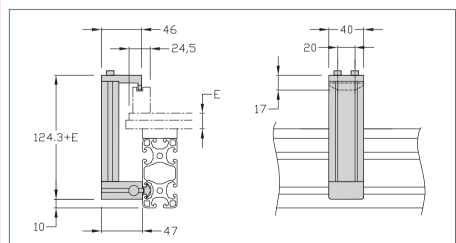
Logic block: 0,018 kg
RAZ: 0,19 kg











Designation / Dimensions	Order unit	Reference
Logic block	1 pce	100.00.000
RAZ 200	1 pce	100.01.000
RAZ 300-400	1 pce	100.02.000



Workpiece carrier sensor

APPLICATIONS

Allows to detect the workpiece carrier's flow in a definite area of the transfer system and allows to know when the workpiece carrier leaves or enter into this area in order to manage accumulations.

Avoid the sensor change of state in this area.

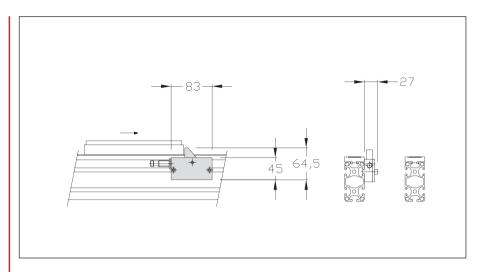
Technical data

- x Plastic body
- x Steel detection bar



Sensor M12x100, reach of 4 mm shielded sensor not supplied

Weight: 0,23 kg







Designation / Dimensions	Order unit	Reference
Workpiece carrier sensor	1 set	200.20.000

Sensor brackets M12x100

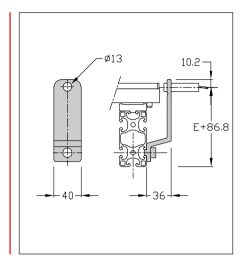
APPLICATIONS

M12x100 sensor bracket for workpiece carrier.

Technical data

- x Cast aluminium
- x Nut 8 St M6 + screws
- x Detection range: 4 mm

Weight: 200: 0,1 kg 300: 0,1 kg 400: 0,1 kg



Designation / Dimensions	Order unit	Reference
Sensor bracket 200	1 pce	120.10.000
Sensor bracket 300-400	1 pce	140.10.000

Positioning kit

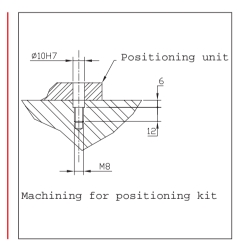
APPLICATIONS

Allows accurate positioning unit on station.

Technical data

- x 2 axis screws M8
- x 2 hexagonal socket head cap screws M8

Weight: 0,08 kg



Designation / Dimensions	Order unit	Reference
Positioning kit	1 set	120.62.000



Anti bouncing back

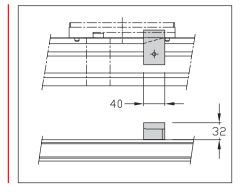
APPLICATIONS

Avoids workpiece carrier bouncing back on stoppers or positioning units in case of high speed. Allows to reduce the changing time of workpiece carriers in the positioning units.

Technical data

- x Parts, PA black
- x Fastening parts

Weight: 0,1 kg



Designation / Dimensions	Order unit	Reference
Anti bouncing back 200	1 set	120.30.000

Inductive sensor M12x100

APPLICATIONS

Detection for the workpiece carrier.

Technical data

- x Shielded mounting sensor M12x100
- x LED control display
- **x** PNP-10-30 VDC
- **x** Screwed connection
- x Cable 5 m



Designation / Dimensions	Order unit	Reference
Inductive sensor M12x100	1 set	200.10.200

Cylinder sensors

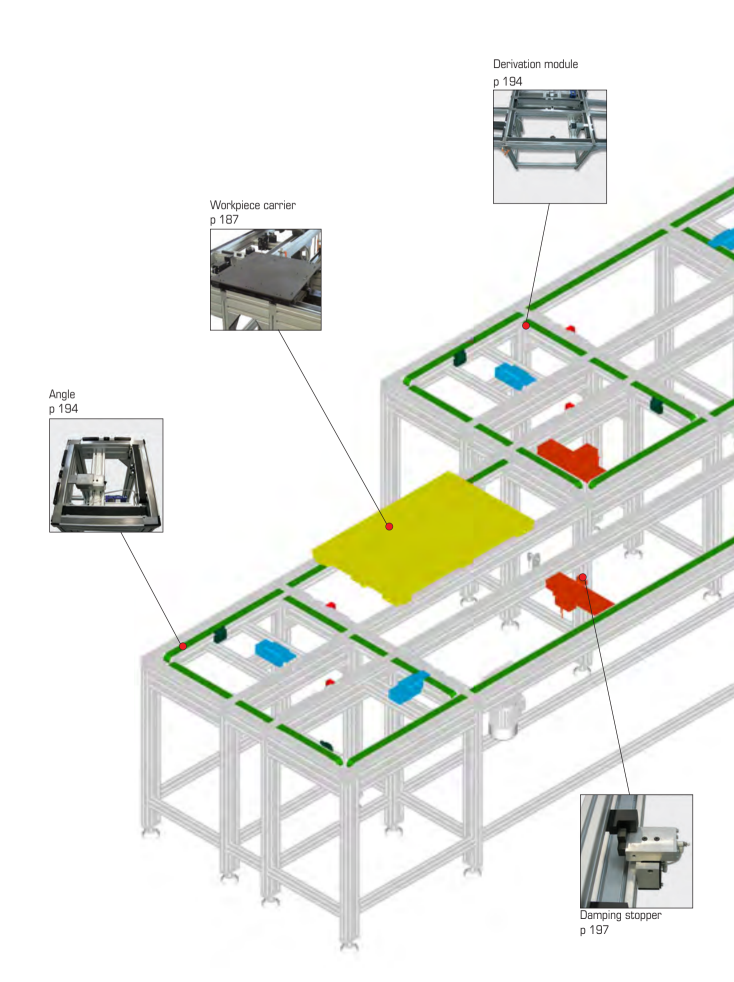
APPLICATIONS

Detection the position of cylinders, stoppers or positioning units.

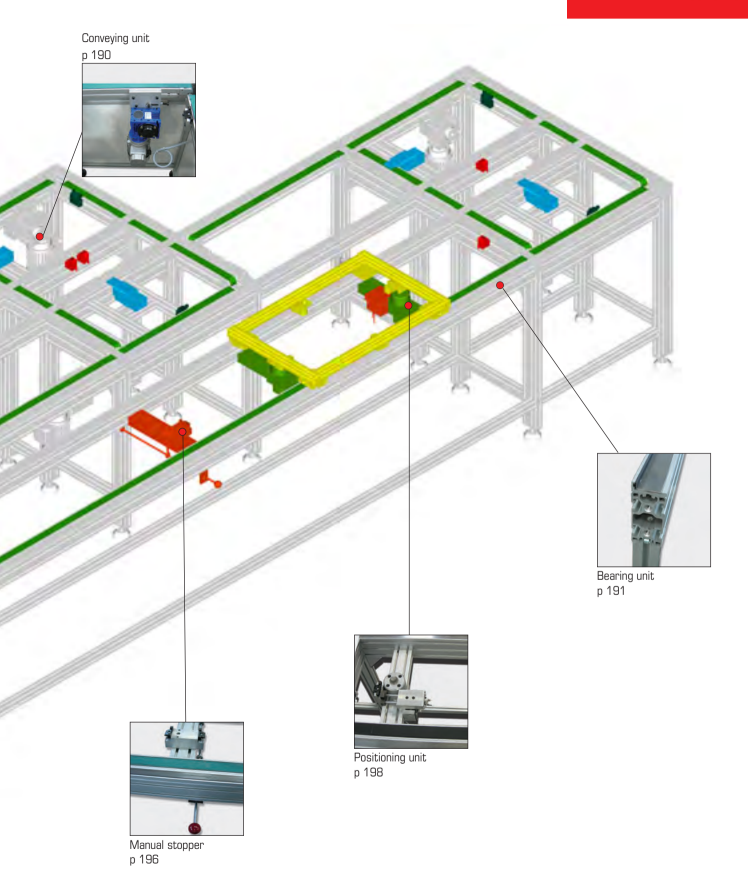
Technical data

x 12-27 V-LED control display

Designation / Dimensions	Order unit	Reference
Cylinder sensor, positioning unit	1 set	200.10.201
Cylinder sensor, lift positioning unit	1 set	200.10.202









Index TLM 5000

Designation	Page
Data	
General principle	186
Workpiece carriers	
Workpiece carrier base	188
Above workpiece carriers Widths 500-600-800-1000	189
Drive units	190
Drive units Widths 500-600-800-1000	191
Light and heavy stands	192
Sensor bracket M12x100	
Cuts and straight joinings	193
Spacers Widths 500-600-800-1000	193
Angles	194
Stoppers	196
Manual stopper	196
Damping stoppers	197
Positioning unit	198
Inductive sensor M12x100	199
Inflatable belt drive transfer	
Inflatable belt conveyor holder	204







Download all CAD 3D files



on our website www.elcom-automation. com/transfers





Data

Workpieces carriers (mm) * Possibility => 1500	500 x 500 500 x 800 500 x 1000* 600 x 600 600 x 800 600 x 1000* 800 x 800 1000 x 1000
Load/workpiece carrier (daN)	50
Speed (m/min)	10-12
Length of conveying unit Mini Maxi	500 6000
Maxi accumulation load per motor (daN)	400 or 75%
Motor power (380 V three-phase)	0,25 KW-0,83 A

The maximum length of the conveying units is: 6 000 mm.

For long spans, several elements can be joined end to end.

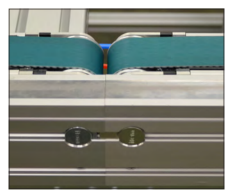
For important accumulations, the length of the conveying units is adapted to the load.

It is recommended to place sensors in order to control accumulation of the load.

Pneumatic cylinders must be equipped with flow rate controllers.

It is possible for long spans to be cut in order to facilitate the dismantling of the machines.







General principle

Workpiece carriers are used to support and position the components during the process.

Flexible and economical industrial system adapted to convey large workpiece carriers 500x500 to 1000x1000.

Workpiece carriers (of various materials), fitted with multidirectional rollers, are conveyed on stainless steel treads, allowing high loads.

The conveying of workpiece carriers is carried out by belt driving units with controlled pneumatic pressure. For a manual moving of the workpiece carrier, some sections are available without driving.

A pneumatic management device put in each angle allows the damping and the automatic change of direction of the workpiece carrier (without PLC)

The modular design of TLM 5000 transfer system allows to optimize the dimensions of workpiece carriers to conveyed components.

Further extensions and modifications can be easily made.





Workpiece carriers

The modular conception of TLM 5000 allows large architectures of workpiece carriers.

Multidirectional rollers ensure the rolling of workpiece carriers. They are integrated in PA angles which are fixed under the 4 angles of the workpiece carrier.

PA blocks consist in:

- x 1 shock absorber to limit the shock between the workpiece carriers and to reduce the noise.
- x 1 multidirectional roller
- x 1 detection bar to ensure the control of workpiece carriers.

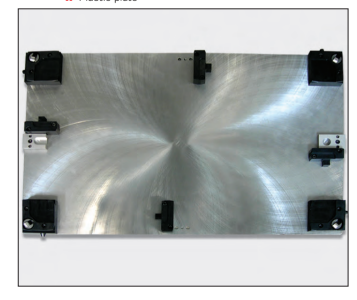
The drive is ensured by angle blocks and by the central base (one, two or three depending the dimension of workpiece carrier).

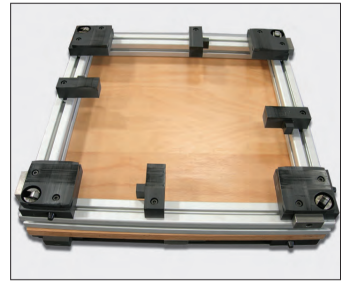
The central base allow a quick start of workpiece carriers in corners and the stop of workpiece carrier on stoppers.

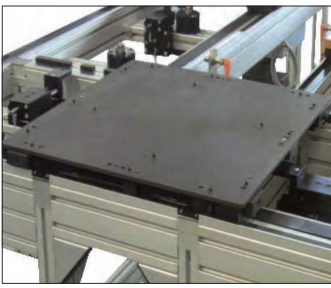
Two centering bushes ensure the position on positioning units.

Various plates are usable according to the size and application:

- x Aluminium profile 40x40 or other
- X Aluminium plate, thickness: 8, 10, 12 or 16 mm
- x Steel plate
- x Beech multi-ply plate
- x Plastic plate









Workpiece carrier base

Technical data

Square workpiece carrier

- x 4 angle blocks equipped with:
 - * multidirectional roller
 - * shock absorber
 - * plaquette de détection
- x 4 central base

Rectangular workpiece carrier

- x 4 angle blocks equipped:
 - * multidirectional roller
 - * shock absorber
 - * detection bar
- x 6 central base

Option: bush set

 \mathbf{x} 2 steel bushes

Option: bush set profile

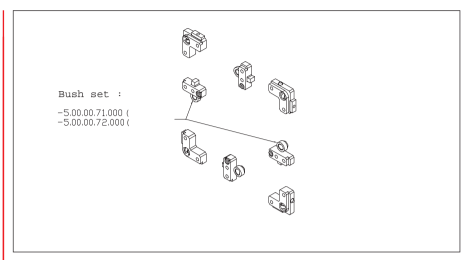
 \mathbf{x} 2 steel bushes

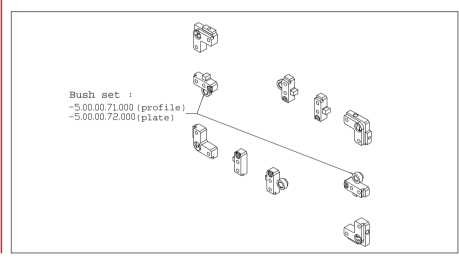
Note: 2 bushes per workpiece carrier should be adapted in case of indexing in

2 directions

Weight:

Square workpiece carrier: 1,5 kg
Rectangular workpiece carrier: 2 kg
Bush: 0,5 kg
Bush profile: 0,7 kg





Designation / Dimensions	Order unit	Reference
Square workpiece carrier	1 set	5.00.00.91.000
Square workpiece carrier profile	1 set	5.00.00.90.000
Rectangular workpiece carrier	1 set	5.00.00.91.100
Rectangular workpiece carrier profile	1 set	5.00.00.90.100
Bush	1 set	5.00.00.72.000
Bush profile	1 set	5.00.00.71.000



Above workpiece carriers Widths 500-600-800-1000

Technical data

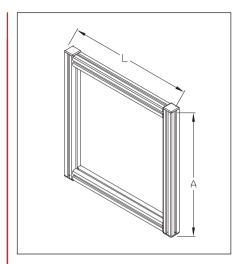
Profile workpiece carrier

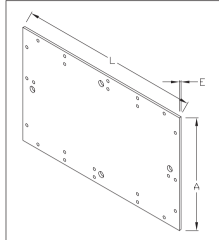
x Frame in aluminium profile 40x40

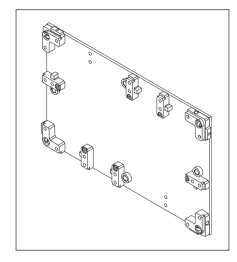
Plate workpiece carrier

Option:

- **x** Aluminium
- **x** Thickness: 8, 10, 12 or 16 mm
- **x** Steel
- x Beech multi-ply
- **x** Plastic









Drive units

APPLICATIONS

Drive unit including:

x Bearing part

Maxi length: 6 m

The rollers, placed under the workpiece carrier, roll on a steel strip which enables a move without any effort and a durability.

The load is supported by a profile 80x40 which is surmounted by a support profile strip ensuring a great rigidity.

x Drive part

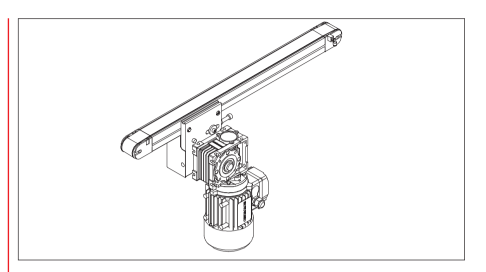
Maxi length: 6 m

The inflatable unit ensures the move of the workpiece carrier.

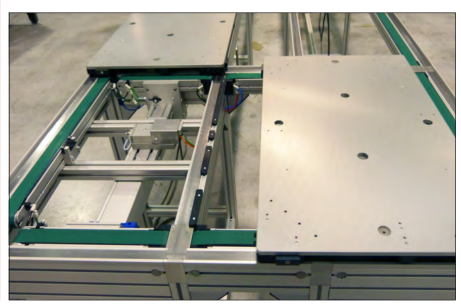
A timing belt, (continuously running) is supported by a plastic slide strip in which a pneumatic membrane exerts a vertical force. Adjustment of the air pressure in the membrane can vary the thrust force under the workpiece carrier.

To maximize the number of motors, it is recommended to use the same unit in angles.

In many lean applications, the bearing part is used alone and the workpiece carriers are manually conveyed from workstation to workstation.









Drive units Widths 500-600-800-1000

Technical data

Drive part:

x Maxi length: 6 m

x Maxi filling ratio: 75%

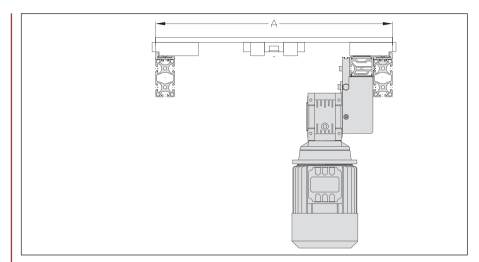
A = Workpiece carrier's width

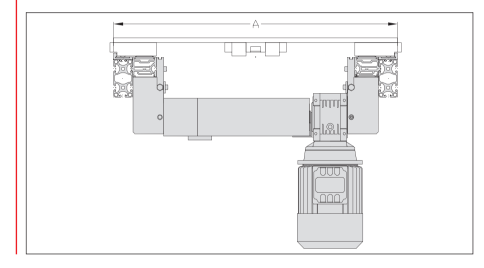


Maximum load on workpiece carrier: 400 daN

Weight:

 $\begin{array}{lll} \mbox{Drive unit:} & 11 \mbox{ kg} + 2 \mbox{ kg/m} \\ \mbox{Double drive unit:} & 18 \mbox{ kg} + 4 \mbox{ kg/m} \\ \mbox{Bearing unit:} & 7 \mbox{ kg/m} \\ \end{array}$





Designation / Dimensions	Order unit	Reference
Drive unit 5000	1 pce	5.00.00.86.000
Double drive unit 5000	1 pce	5.XX.00.87.000
Bearing unit	1 pce	5.00.00.80.000



Light and heavy stands

Technical data

Light

used only as bracket, the longitudinal stress are stood by a station or a by a rigid frame (1 stand every 1,5~m).

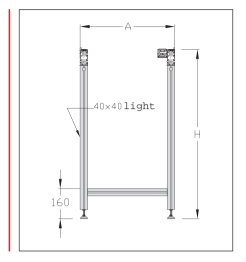
Heavy

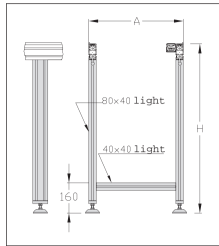
Used when the transfer ensures rigidity.

According to the loads, reinforcing pieces are necessary.

Weight:

Light stand: 3,5 kg Heavy stand: 6 kg





Designation / Dimensions	Order unit	Reference
Light stand	1 pce	5.XX.00.15.000
Heavy stand	1 pce	5.XX.00.16.000

XX = Width of workpiece carrier A eg: if the width of workpiece carrier A = 500, XX=05

Sensor bracket M12x100

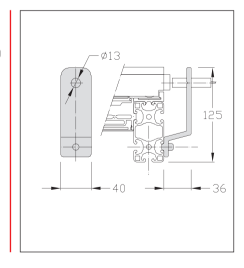
APPLICATIONS

Bracket for workpiece carrier M12x100 sensor

Technical data

- x Cast aluminium
- X Nut 8 St M6 + screws
- **x** Detection range: 4 mm

Weight: 0,1 kg



Designation / Dimensions	Order unit	Reference
Sensor bracket M12x100	1 pce	140.10.000



Cuts and straight joinings

APPLICATIONS

The cuts allow division of conveyor lengths to make the transport and installation of the line easier

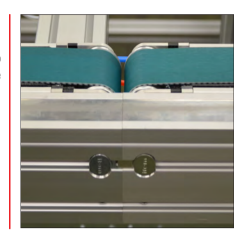
They also enable building significant lengths.



Inflatable units cannot be cut.

Technical data

x 6 double universal fastenings



Designation / Dimensions	Order unit	Reference
Conveyor cut	1 cut	120.02.000.B

Spacers Widths 500-600-800-1000

APPLICATIONS



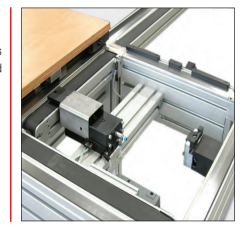
If the length of the conveying unit is >1.5 m, spacers have to be fitted between the profiles 8 80x40. (1 spacer every 1.5 m).

Technical data

- x Profile 8 40x40 light
- x 2 universal fastenings

Weight: 500: 0,8 kg

600: 1 kg 800: 1,3 kg 1000: 1,6 kg



Designation / Dimensions	Order unit	Reference
Spacer 500	1 pce	5.05.00.82.000
Spacer 600	1 pce	5.06.00.82.000
Spacer 800	1 pce	5.08.00.82.000
Spacer 1000	1 pce	5.10.00.82.000



Angles

Angle modules ensure moving of workpiece carrier into angles without automatism.

The angle is self-supporting, it is supplied with 4 rigid feet, 2 inflatable units set in parallel and piloted by a pneumatic shock absorber. An output valve ensures the reset of the shock absorber.

Rectangular workpiece carriers have 2 units which are set in parallel on the same motorization.

With automatic control, it is not possible to perform an operation or an accumulation in the angle.





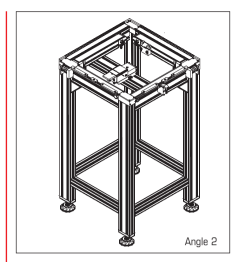


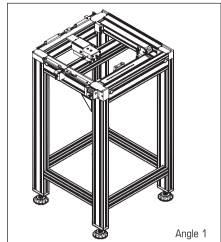
Angles

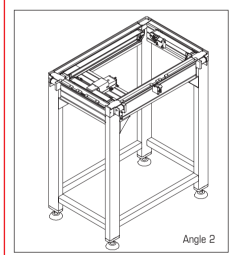
Technical data

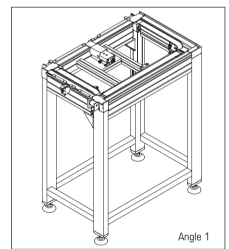
- x Structure with aluminium profile
- **x** Adjustable shock absorber with piloting device
- x 1 anti bouncing back device
- x Reset valve
- **x** Guides for workpiece carrier

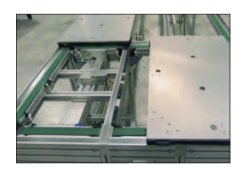
Weight: 35 kg











Designation / Dimensions	Order unit	Reference
Angle 2	1 pce	5.XX.YY.21.000
Angle 1	1 pce	5.XX.YY.20.000



Stoppers

APPLICATIONS

Stopping workpiece carriers during processing requiring no accuracy.

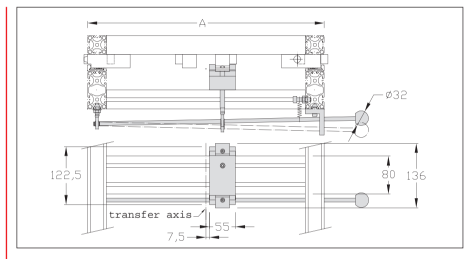
Manual stopper

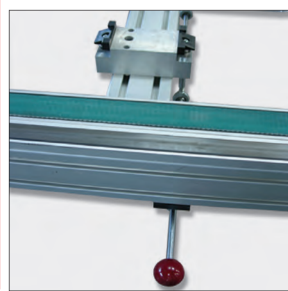
The manual stopper is used for lean applications, it doesn't require management. For workpiece carriers with less than 30 kg. Stopper with anti bouncing back device.

Technical data

x The operator releases the workpiece carrier.

Weight: 1,7 kg





Designation / Dimensions	Order unit	Reference
Manual stopper	1 pce	5.XX.00.12.000



Damping stoppers

Pneumatic stopper: used on manual workstation or to manage accumulations,

it allows the stop of workpiece carriers from the front or rear.

Stoppers are equipped with an adjustable pneumatic shock absorber to ensure a stop without shock of workpiece carrier. Reset is automatic.

The workpiece carrier can be stopped on the front or the rear. Depending on the direction of workpiece carrier arrival, there are left and right stoppers.

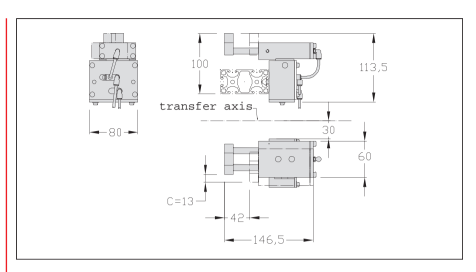
For lean applications, the control can be done by a button or a pneumatic pedal.

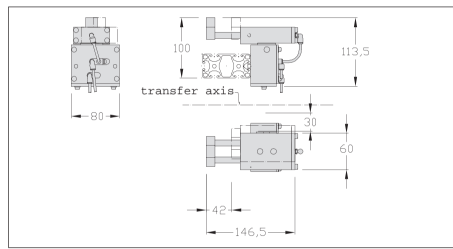
Anti bouncing back option:

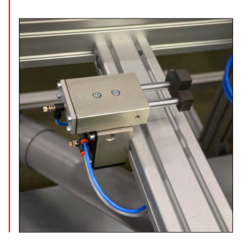
Prevents bounces of workpiece carriers when stopping on the stoppers.

For lean applications, this option prevents the back up of workpiece carriers.

Weight: 1,3 kg







Designation / Dimensions	Order unit	Reference
Damping stopper right	1 pce	5.00.00.10.000
Damping stopper left	1 pce	5.00.00.11.000
Anti bouncing back for pneumatic stopper	1 pce	5.00.00.62.000



Positioning unit

APPLICATIONS

Stopping and positioning workpiece carriers for operations requiring accuracy.

The workpiece carrier is stopped by a damping stopper, then positioned by a locating pin system.

No vertical movement of the workpiece carrier.

Positioning unit can be equipped with antibouncing back device.

Technical data

- x 2 cylinders Ø 32
- x 4 flow rate controllers 1/8 + bushes should be adapted

Repeatability with:

aluminium or steel plate: +/- 0.05

frame profile: +/- 0.2

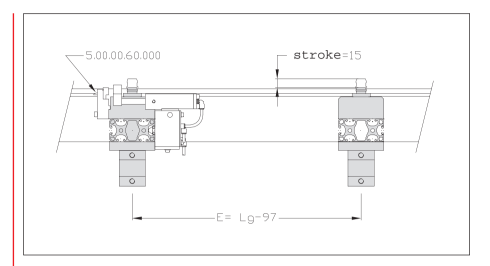
Load maxi 100 kg.

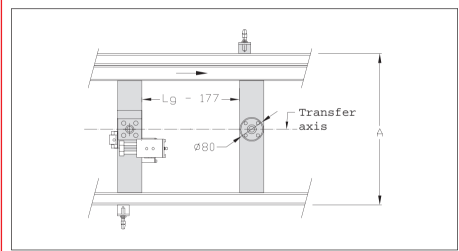
Pay attention to the wokpiece carrier

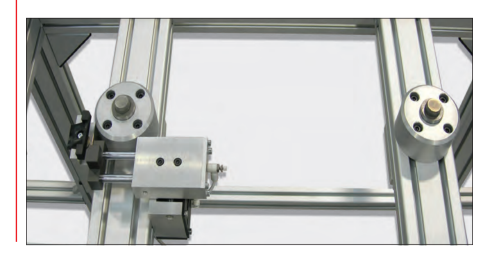
bending.

Supplied with 1 sensor bracket. Forecast 1 sensor M12x100 detection range 4 mm has to be adapted.

Weight: 7 kg







Designation / Dimensions	Order unit	Reference
Positioning unit	1 pce	5.XX.00.70.000
Anti-bouncing back option	1 pce	5.00.00.60.000



Inductive sensor M12x100

APPLICATIONS

Detection for the workpiece carrier.

Technical data

- x Shielded mounting sensor M12x100
- x LED control display
- **x** PNP-10-30 VDC
- x Screwed connection
- x Cable 5 m



Designation / Dimensions	Order unit	Reference
Inductive sensor M12x100	1 set	200.10.200

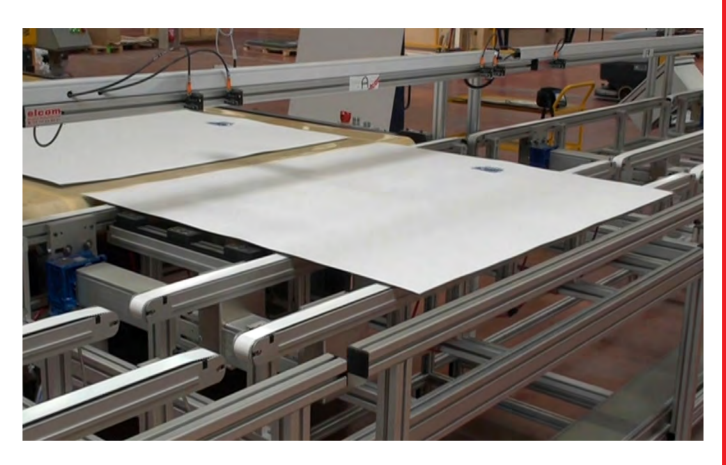


Inflatable belt drive transfer













Inflatable belt drive transfer

APPLICATIONS

For workpiece carriers in accumulation

Technical Data

- x Timing belt drive
- x Pulley with ball bearings
- x PA guiding belts
- **x** The maximum load limit is supported by ball bearings on each side
- **x** The use of compressed air lifts the belt and allows the workpiece carriers' conveying

Dimensions

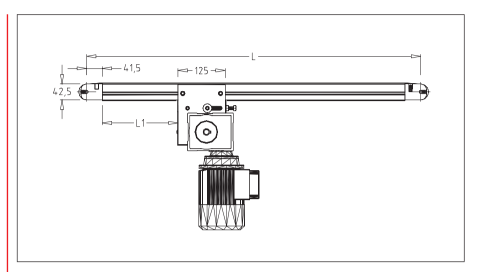
- x Width A: 200 to 500 mm
- x Length maxi.: 6000 mm

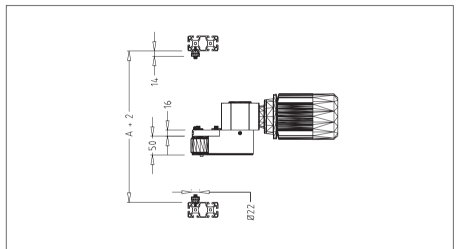
Motorisations

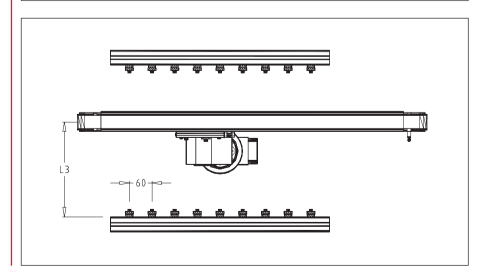
x 230/400 V Three-Phase 50 Hz Speed in m/min (+/- 10 %): 5-10-12-16-18

Maximum pressure: 0.8 bar

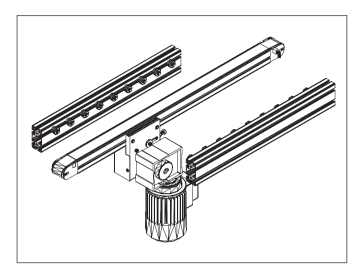
The pressure regulator is not supplied in the delivery.

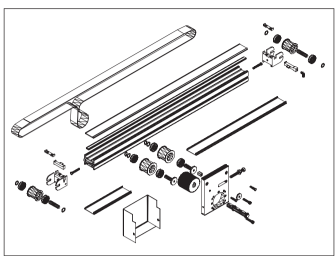












Designation / Dimensions	Order unit	Reference
Inflatable belt drive transfer motor 5 m/min	1 pce	5.00.00.85.000.05
Inflatable belt drive transfer motor 10 m/min	1 pce	5.00.00.85.000.10
Inflatable belt drive transfer motor 12 m/min	1 pce	5.00.00.85.000.12
Inflatable belt drive transfer motor 16 m/min	1 pce	5.00.00.85.000.16
Inflatable belt drive transfer motor 18 m/min	1 pce	5.00.00.85.000.18
Inflatable belt drive transfer bearing length	1 pce	5.00.00.81.000A

Inflatable belt conveyor holder

APPLICATIONS

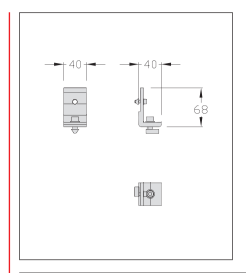
Allow to easily fasten a drive unit with an inflatable belt on a frame.

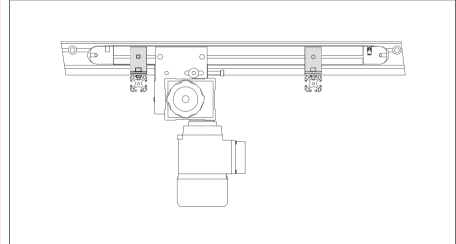
Caractéristiques techniques

- x Aluminium holder
- x Conveyor fastening set: Chc 8x20
- Nut 6 St M5
- x Frame fastening set: Chc 8x20 Nut 8 St M8

Maximum distance between axes: 1 000 mm

Weight: 0,11 kg







Designation / Dimensions	Order unit	Reference
Inflatable belt conveyor holder	1 set	5.00.00.81.000



Applications



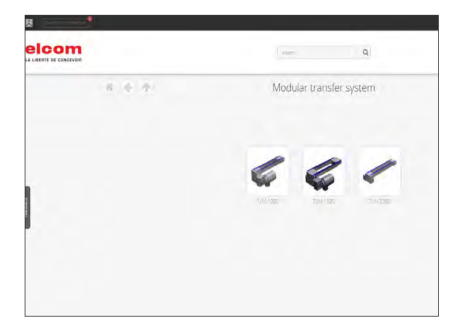




Notes	

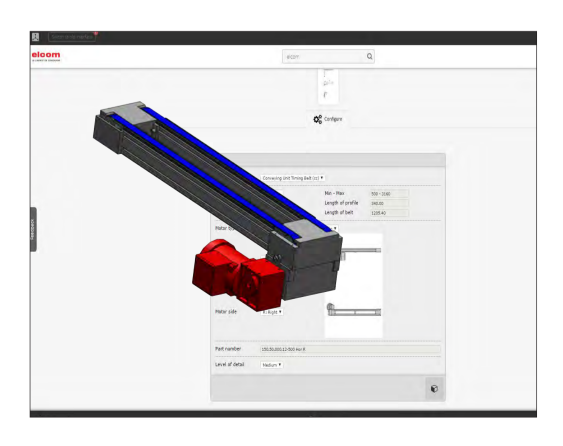


Our website www.elcom.fr offers the possibility of configuring yourself on-line the transfer corresponding to your needs.

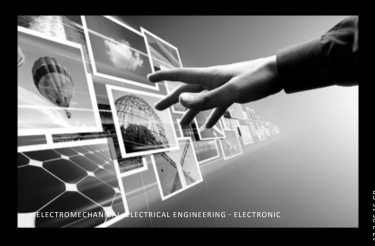


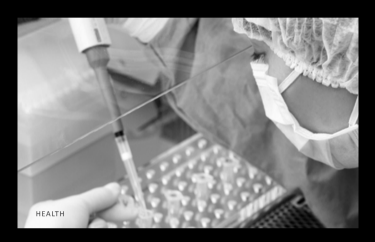
Downland the requested solutions in CAD 2D-3D format.

All CAD 2D-3D files are downloadable from our website.











Modular elements for industrialization



www.elcom-automation.com

Head-office/plants elcom SAS

1 rue Isaac Asimov ZAC de la Maladière 38300 Bourgoin-Jallieu Phone: (+33) 4 74 43 99 61

mail: elcom@elcom.fr

www.elcom.fr

(+33) 4 74 28 59 02 e-

Your distributor and service partner



Via Mappano 23 10071 Borgaro Torinese Torino, Italy

T+39 011 450 0902 F+39 011 450 0904

info@cedi-italia.com www.cedi-italia.com

Global representations

Europe North America

Asia South America

Australia

www.elcom-automation.com