



Date:\*

Customer order. No:

Machine. No:

Cyklop Teknik order. No:\*

Project. No:\*

Cyklop Teknik customer:\*

OEM:\*\*\*

End user:\*\*\*

Address:

Address:

Address:

Contact person:\*

Contact person:

Contact person:

Phone:

Phone:

Phone:

Mobile phone:

Mobile phone:

Mobile phone:

E-mail:

E-mail:

E-mail:

Branch of trade :

If other branch:

## NOTE

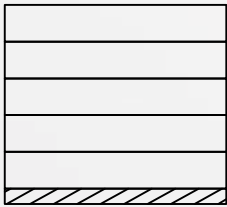
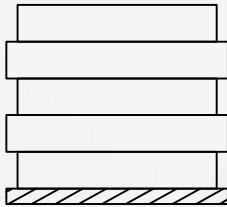
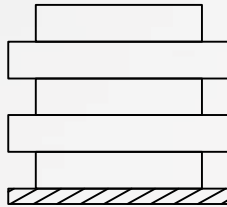
The enclosed questionnaire is designed to assist Cyklop in selecting the system which will best meet your present and future requirements. This information will be used as a basis to quote, design and manufacture a system that satisfies your specific application. Please retain a copy for your files. Should there be any changes in requirements or specifications during the course of this project, please contact Cyklop immediately to ensure we are up to date in our understanding of your needs.

1. Type of pallet/design:	EUR (1200 x 800 mm) SEA (1200 x 1000 mm) ½-pallets (600 x 800 mm)	Other: (please specify in mm.)
3. Type of goods:	Bags    Bottles    Cartons	Other:
4. Stacking Pattern	Column    Interlocked	Other:
5. Load support	Pallets    Slip Sheet    Pallets & Slip Sheet	Palletless    Other:

\* Required

\*\* Completes by Cyklop Teknik AB

\*\*\* OEM or End user is required

6. Top Layer Configuration	Full	Partial	Uneven	
7. Top Sheet Dispenser	Required: Yes	No	Type: Inline (dust tight)	In Cycle (water tight)
8. Load stability	Requires Top plate			
9. Capacity (pallets / h):	<40	41-60	61-80	80-120
	Exact nr of pallets			
	(depending on selected wrapping program and pallet dimension)			
10. Load Spec Overall load/goods dimensions	Minimum		Average	Maximum
	Weight (kg)			
	Height (mm)			
	Length (mm)			
	Width (mm)			
	% of production (Total 100%)			
11. Load Profile	No Puncture Hazard	Light Puncture Hazard		Severe Puncture Hazard
				
12. Surface condition of the goods:	Readable with std. photocell		Yes	No
13. Other information of importance for the capacity:				
14. Conveyor height (mm)	300 Std	Other, please specify (option):		
15. Colour ring and casing: (option)	Std. dark blue RAL 5003		Customer Color (option):	
16. Document Language	Other (option):			
17. Text on cabinet	Other (option):			
18. Language in display	Other (option):			
19. Extra copy of documentation	Documentation is delivered in 2 pc as a standard (1 printed manual and 1 complete documentation on an USB memory stick). If more copies needed an extra cost of SEK 500:-/copy will be charged. Document language are the same as No. 15 above.			
	1	2	3	4
	Other:			

\* **Required**

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<b>GL 2000</b>	<b>No.</b>
Standard:	1030000
Electrical supply: (standard: 230 / 400V+N+PE, 4.75 kW, fuse 20A), control voltage 24 V DC, IP 54. Compressed air dry air at 6 bar approx 15 l/cycle.	
Colour ring and casing: dark blue RAL 5003	
Capacity: ca. max 120 pallets/h (depending on selected wrapping program and pallet dimension)	

<b>Options</b>	<b>No.</b>
Custom colour	449010
Pallet control, photocell for control of pallet size and position	220046
Pallet check in / out conveyor, photocells for control of in- and out feeding side	220048
Top plate, 600 x 1000 mm □	220160
Welding with metal plates	220120
Stringroller	220247
Guarding around machine incl. door	220190
Guarding for in- and out feeding conveyors	220207
Heightseeking device	620056
Modem for communication	220202
90 degree kit	620208
Alarm, film almost at end	620159
Extended ring	620210
Lightbeam, 1 pc	220112
Lightbeam, 2 pcs	220112-1
Lightbeam, 3 pcs	220112-2
Lightbeam software	620211
Control of conveyor in machine	620212
Extended memory 2 MB	620213
Lifting trolley for film loading	220235

**\* Required**

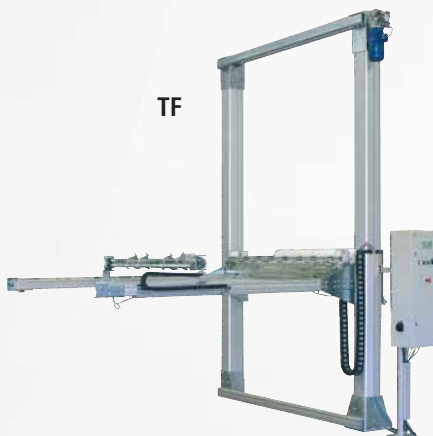
**\*\* Completes by Cyklop Teknik AB**

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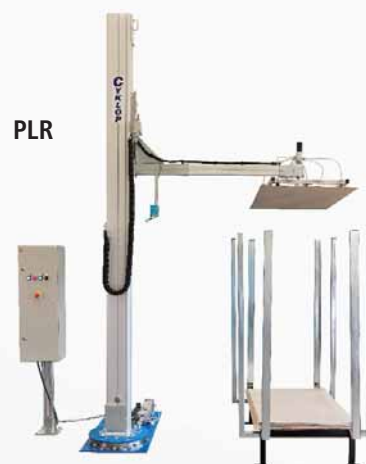
## Supplement equipment



CTFP



TF



PLR

Machines capacity:

CTFP max. up to 60/hour

TF max. up to 85/hour

PLR max. up to 60/hour

Top film dispenser CTFP with

Filmcassette 1300 mm filmwidth (std.)

Filmcassette 1600 mm filmwidth

Filmcassette 1800 mm filmwidth

Top film dispenser TF (before or after machine)

Lift for loading of top Film

Integrated top film dispenser ITF\*\*

Lift for loading of top film

Top sheet dispenser PLR (if used please also add top platen in GL 2000)

Length (mm)

Width (mm)

Cassette

### ☐ Notice!

XXXXX hight for Std GL 2000, height 3775 mm, Conveyor height 300 mm, Max pallet height 2500 mm:

\* Combining top plate with ITF will decrease the pallet height with 500 mm = Max pallet height 2000 mm

\*\* ITF will decrease the pallet height with 200 mm = Max pallet height 2300 mm

Top plate itself will not decrease the pallet height

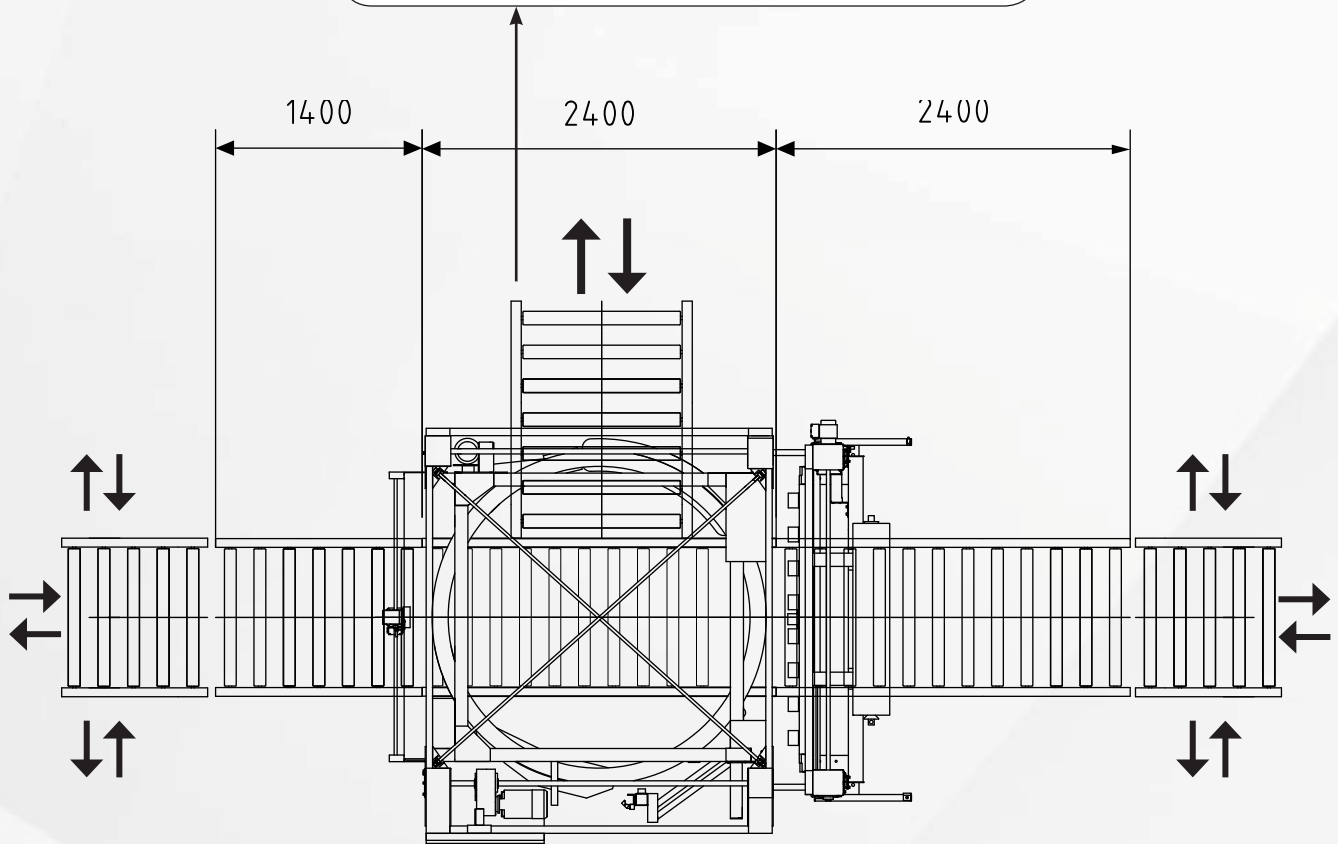
\* **Required**

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## Loading and flow specification

Please note that the pallet height is affected when going in/out in this direction due to the battery rack.  
Total machine height might be higher.



This layout of GL2000 is built with the option ITF to the right. If standard machine, disregard the option when you fill in the loading and flow specification.

Cyklop flow recommendation with option ITF: from left to right (as drawing above)

\* *Required*

\*\* *Completes by Cyklop Teknik AB*

\*\*\* *OEM or End user is required*

## Surroundings

Measurement of narrowest doorway:

Make sure that you are able to fit A the machine through the narrowest doorway.

Keep in mind that when you lift the machine for transportation the total height will increase appr. 50-100 mm. The machine is normally delivered laying down.

Size of GL 2000 Std. standing when packed:

L= 2800 mm  
W= 2440 mm  
H= 3775 mm

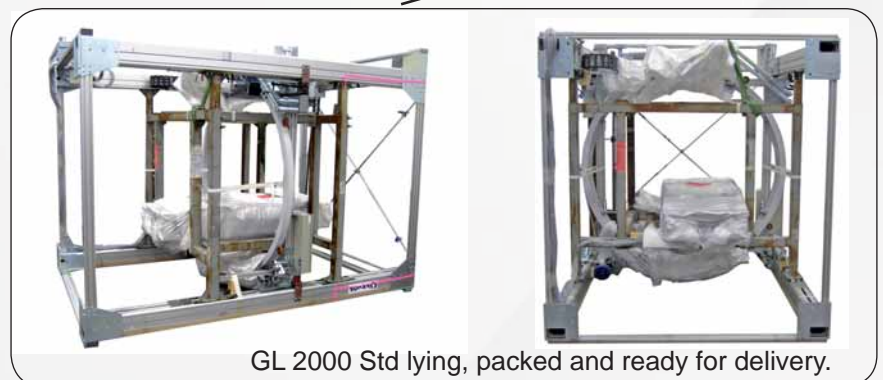
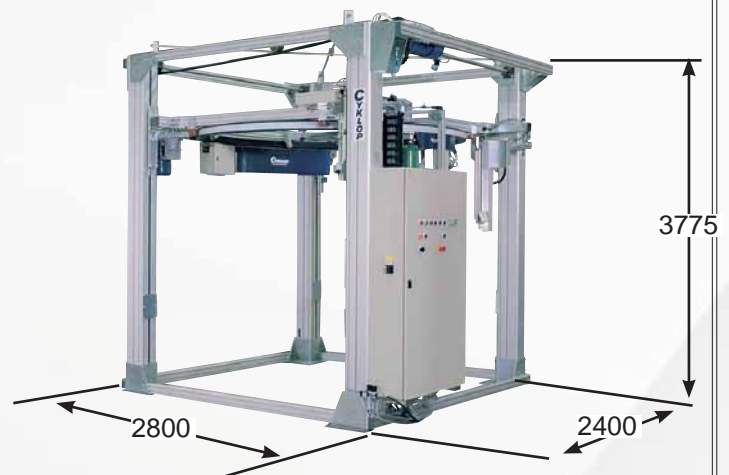
Size of GL 2000 std. lying when packed:

L= 3775 mm  
W= 2440 mm  
H= 2800 mm

( if non std. please contact Cyklop Teknik AB)

mm\*

mm\*



Ceiling height:  
(place of machine)

mm\*

**Please note** that the height to the ceiling must be 925 mm more than the height of the machine.

Temperature in the plant (Celsius): < 4°    4 - 25°    > 25°    If <4° or > 25°, please specify:

Is it ok to drill into the floor:    Yes    No

Type of floor:    Concrete    Asphalt    Other

**Wrapping program (e.g. number of total film rounds, different programs):**

## Packing

Seaworthy Crate

400556

Other (please specify):

**Enclosures (please state the enclosures you send):**

\* **Required**

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## CONSTRUCTION AND OTHER ADDITIVE EQUIPMENT

Please write a explanation of the construction and describe the function.

*\* Required*

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*\*\*\* OEM or End user is required*