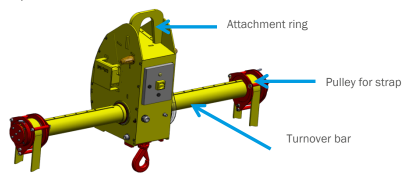
Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

APPLICATIONS

Turning of any type of loads.

DESCRIPTION

The principle of palturn $^{\text{TM}}$ is to turn a load over in a space thanks to flat straps.





Pullev

palturn™ is made up of a bar - rotated by a gear motor - driving the load via straps fitted onto encased drive pulleys. A control button box enables the functioning of the system.

The use of palturn™ does not require any anchoring point on the turned over load – the load is supported by the straps. Each device can turn over different types of load, insofar as the capacity is adequate and the available straps have an adapted length.

FUNCTIONING

- Accrocher palturn™ sur votre moyen de levage.
- Installer les sangles dans les poulies.
- Adjustable model:
 - o adjust the pulleys' position by lifting up the indexing lever.
 - o Insure the locking of the pulley (indexing lever engaged in the indexing hole on driving key) after moving them.
- Position the straps on the load. Take care that the straps are in the axle of the pulleys. Lock them in case of opening straps (see description page 2).
- Once the load is ready, lift it up.
- Check its horizontality.
- If required, lay down the load and adjust the position of the lifting means hook, in order to line it up with the COG of the load.
- Repeat the operation until the load is balanced and then turn on Pal Turn™ thanks to its remote control.

HANGING SYSTEM

Afin d'adapter palturn™ aux différentes installations, il existe plusieurs systèmes d'accrochage supérieur pour crochets simples ou doubles.

Indexing lever

Locking pin of the

straps

TURNING OVER PULLEYS AND ADJUSTMENT

So as to increase safety, the straps are placed under 2 assemblies of screws and braces, to maintain the straps in the groove of the sheave. Pulleys may be fixed or adjustable on the whole length of the tube. An ergonomic device enable their locking through indexing (in case of adjustable pulleys).

Strap

Indexing hole on

driving key



Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

LOAD HOLD

palturn™ functions with flat textile straps.

The choice of the strap's length and type** and its coating* is made according to:

- The load: material, weight, perimeter,
- Set-up and use conditions,
- The respect of $\frac{1}{2}$ sling angle (α) included between 0 and 45° (maximum 60° if the height available under the hook does not allow to limit the $\frac{1}{2}$ sling angle to 45°).

The straps are tailor-made, depending on the imperatives of each use. The lifespan – in normal use and storage conditions – is very good.

*impregnated straps

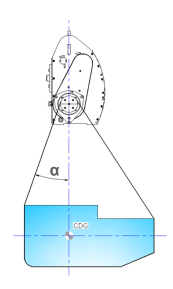
regular loads with no sharp edges

Highly resistant to abrasion and with a high adherence coefficient, they are flexible and long lasting.

*coated straps

restrictive loads with sharp edges

Highly resistant to abrasion and tearing; their adherence coefficient is high and they are very long lasting.



** Different strap types:

- Endless straps: they can be used without any particular precaution.
- Opening straps: with a connection buckle (usually used when access to the ends of the load is difficult) must be particularly monitored during the use. The steel fittings of the buckle should not, under any circumstance, go inside the pulleys and the connection buckle, which is not covered with polyurethane, does never touch the sharp or delicate edges during the turnover.

ELECTRICAL CONTROL AND SUPPLY

palturn™ is equipped with a switch box for protecting the motor and the user (except 1 tonne model). Remote control with cable or cordless on request.

The standard cable button box is connected on the control box of the load turnover system through a "harting" type six-contacts connector. The end-user can easily ensure connection of the palturn™ control on the one of the lifting device (connection on site not provided by Tractel Solutions) using this available "harting" type connector.

The cable for power supply is separated and can be connected either on the floor or on the lifting device.

Electrical supply through three-phase network (3 phases + 1 earth connection) or batteries (model 2 t max.) The turnover can be single- or double-speed.

Standard IP54 electrical protection index (protection against dust: no noxious deposit; protection against water ejections from all directions)/other index on request.

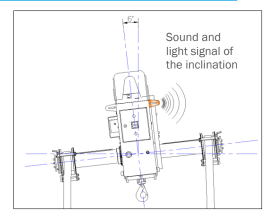


Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

HORIZONTALITY SIGNALLING SYSTEM

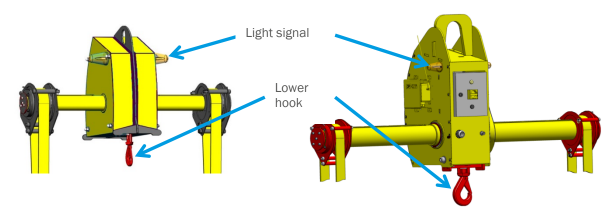
An imbalance system can be fitted to your Pal TurnTM It is designed to show the imbalanced position of the Pal TurnTM by a sound and/or light signal, i.e. to show that the Pal TurnTM has reached an inclination angle greater than 6° with respect to the horizontal plane. This system only represents a means of information to the user with regard to the approximate angular position of the Pal TurnTM however, it does not, under any circumstance, prevent the product from being used.

In case of imbalance being noticed, the load should be quickly lowered and held in a safe manner. The equilibrium of the load can be re established (perfect horizontal position during the lifting), before relifting and turning of the charge.



This optional equipment has 2 functions:

- Help the operator when balancing the load,
- Notify the operator in case the load be unbalanced during turning operations.

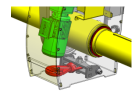


RETRACTABLE LOWER HOOK

This option allows load lifting without setting down Pal TurnTM It makes the installation of Pal TurnTM straps easier for some applications. For example: a permanent magnet lifter *magfor* (range available up to 5 tons) can be installed on this hook in case of iron steel loads.

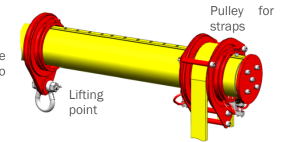
The hook capacity is the same as the turner capacity.

During the lay down of the device, the lower attachment system is retractable inside pal-turn.



LIFTING POINTS

Loads can be lifted thanks to lifting points – fixed or adjustable – set up on the turner bar, without laying Pal Turn down. Accessories (slings, hooks...) hung to these points with shackles have to be removed for turning over.



CHAIN PULLEY

Model with chains for high temperature loads (> 80 °C) or for other use



Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

Framework

HANDLING FRAMEWORK

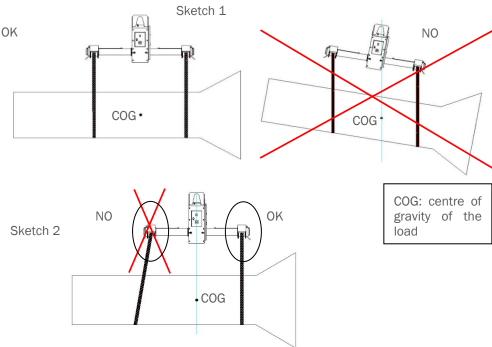
The handling framework, on request, allow a secured moving of the device with a lifting truck.

The framework can also be equipped with wheels for a surface moving.

 $\underline{\text{Caution}}\textsc{:}$ never turn the load over with the framework fixed under the device.

CONSIGNES PARTICULIERES

- The hook of the lifting means must stay upon the centre of gravity of the load (perfect horizontality under the turner during the lifting).
- Check the straps are correctly vertically positioned on the pulleys, in order to minimize the possible risk of load mismatch during the turning over.
- The section of the load directly below each strap must approximately have the same perimeter.
- In case of a simultaneous turnover with several loads, it is imperative to make them jointly liable.
- Check before the turnover that the load type and the straps choice are compatible (sharp edges, abrasion...).
- Check that the load characteristics can stand the stresses generated by the turn over (compressive stress on the straps, pressure on the load edges...).
- Check that the load is rigid enough not to deform itself in the straps stiffen if necessary.
- Check the load temperature (max. temperature: 80°C beyond contact Tractel Solutions).
- The load must have a minimal weight of 10% of the device WLL. Below this value, straps or pulleys may slip.
- When in continuous use, the rotation can cause the load to move horizontally.
- Always check that the pulley indexing is well-latched in the driving key hole (adjustable model).
- The straps can not be used if there are some oil or water on polyurethane.
- The users must particularly pay caution to the Pal Turn™ use. The condition of the straps must be regularly checked.
- Before any use, check that the capacity of the lifting device is adapted to the load turner capacity, including the weight of the device itself.
- Never exceed the working load limit WLL.





Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

Special case: applications requiring the use of 2 load turners in a synchronized use

It is possible to use 2 synchronized load turners with the same control in the following cases:

- Very long loads,
- When 2 lifting means are used to obtain the adequate lifting capacity,

In such a case, each Pal Turn $^{\text{TM}}$ is equipped with 1 or 2 straps, depending of the use imperatives.

In case of 2 classic load turners with 2 straps, the devices can be used together or separately.

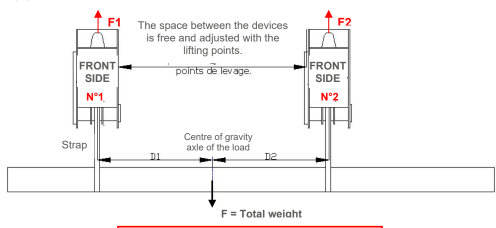
Mono-strap turner



IMPORTANT INSTRUCTIONS

- Install each device on a hoisting means adapted to the load.
- During the connection of the load turners to the electrical installation, check that the rotation is in the same sense for each device.
- During the positioning, check that the devices are oriented so as to insure a rotation in the same direction.
- The devices must lifted at the same time so as to insure the load horizontality during the lifting before, during and after the turnover – during the load setting down.
- During the positioning of the devices, check that the load is uniformly distributed on the 2 devices: the devices must be spaced equidistantly from the center of gravity COG axle of the load.
- If the below criterion cannot be respected during the application, the WLL of the devices must take into account the load offset of one of the devices.

2 single-strap turners

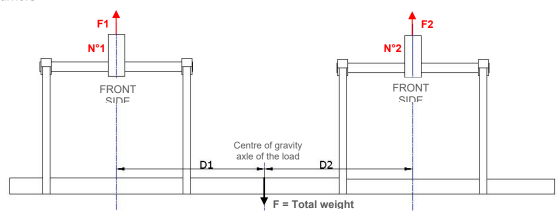


Important checks:

F1 = D2*F/(D1+D2)<CMU Pal-Turn N°1

F2 = D1*F/(D1+D2)<CMU Pal-Turn N°2

2 classic turners





Ref.: T-6040 GB Revision: 9 Date: 27/04/2021

GENERAL CHARACTERISTICS

- Hot epoxy coating.
- Product conforms to the European regulation.

DIMENSIONAL CHARACTERISTICS

Except specific information, Pal Turn™ are designed in accordance with FEM 87 rules:

Use group = FEMA5

lifting speed = 30 m/min

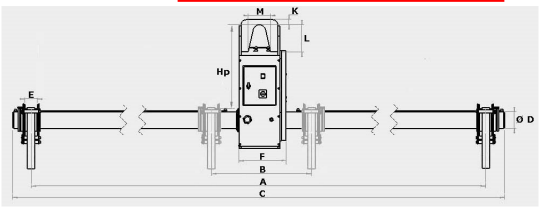
A = maximum straps spacing. Adjusted dimensions on request

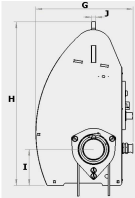
| | WLL t | Straps width | Mini spacing B | С | øD | E | F | G | Total height H | Dead height Hp | ı | J | Ri K | ng ' | * M | Weight * kg | Weight par supplement ary m*** | Engine power kW |
|-------------------------------------|----------|-----------------|----------------------|-------|-----|-----|-----|------|-------------------|-------------------|-----|----|---------|------|--------|----------------|--------------------------------------|--------------------|
| Mono- Pal-turn TM pulley | 1 | 60 | 500 | A+360 | 132 | 100 | 265 | 532 | 680 | 390 | 172 | 15 | 30 | 10 | 08 0 | 250 | 30 | 0,25 |
| | 2 | 60 | 600 | A+360 | 132 | 100 | 370 | 590 | 1015 | 660 | 225 | 25 | 40 | 21 | 0 175 | 360 | 30 | 0,55 |
| | 5 | 60 | 600 | A+360 | 132 | 100 | 370 | 590 | 1015 | 660 | 225 | 25 | 40 | 21 | 0 175 | 375 | 58 | 0,75 |
| | 10 | 120 | 1000 | A+440 | 200 | 200 | 470 | 990 | 1600 | 865 | 530 | 30 | 70 | 20 | 0200 | 1140 | 4 | 1,50 |
| | 20 | 120 | 1200 | A+540 | 250 | 260 | 580 | 1040 | 1785 | 1010 | 530 | 30 | 85 | 35 | 0200 | 1720 | | 3,00 |
| | 2x2 | 120 | 410 | / | / | 140 | 405 | 733 | 1160 | 780 | 255 | 25 | 40 | 21 | 0 175 | 280 | | 0,55 |
| | 2x5 | 120 | 410 | / | / | 140 | 405 | 733 | 1160 | 780 | 255 | 25 | 40 | 21 | 0 175 | 280 | | 0,75 |
| | 2x10 | 120 | 650 | / | / | 160 | 620 | 690 | 1675 | 1155 | 350 | 30 | 50 | 21 | 5200 | 710 | | 1,50 |
| | 2x15 | 120 | 680 | / | / | 160 | 672 | 690 | 1695 | 1175 | 350 | 30 | 50 | 21 | 5200 | 750 | | 3,00 |

^{*} Indicative weight for a spacing of 2500 mm

The specified standard characteristics can be modified further to the project's requirements.

Detailed specification sheets available on request.





Dimensions in mm

 $^{{\}rm **}\,{\rm Standard}\,{\rm ring}\,{\rm for}\,{\rm single}\,{\rm hook}$

^{**} Estimated weight