

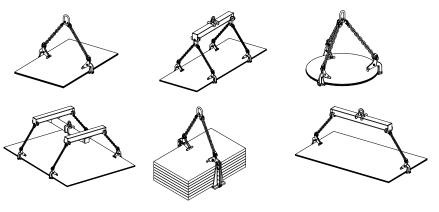
## **TLR**

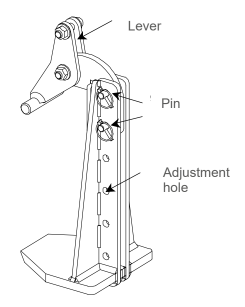
# Adjustable clamps for horizontal plates

Ref.: T-6017 GB Revision: 10 Date: 09.2022

#### **APPLICATIONS**

Lifting of horizontal plates or sheets (individual or bundles), circular plates or fabricated assemblies.





#### **DESCRIPTIF**

Accessories equipped with a tip up lever ensuring the clamping of the load. The clamp's opening increment is 60 mm.

Slings not provided.

#### **FUNCTIONING**

Use in pairs for lifting plates or sheets, individual or in bundles:

- 1 pair with a 2-legged sling
- Several pairs with 2-legged slings and lifting beam.

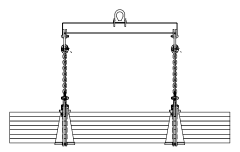
Use in 3s with a 3-legged sling for lifting round sheets.

Before use, check the clamp's opening. To adjust it, take the pins and the bolts out of the lever, then adjust it. Once the opening is adjusted, fit the load into the clamps, making sure they are evenly distributed onto the piece to be lifted. Lifting ensures the clamps' closing. Clamping is proportional to the load's weight, thus avoiding an excessive marking.

#### **IMPORTANT INSTRUCTIONS**

- The plate or piece to be lifted must always be driven home into the throat of the clamp.
- The load must be rigid enough not to bend during handling operations.
- Adhere to the recommended sling angles.
- If the sling angle exceeds 60°, use a clamp with a higher WLL according to the tension increase in the sling's leg.
- Line up the slings in the same plane as the clamps.
- Make sure the lever presses down onto the top of the load. If not, move the lever one or several holes along to do so.
- Working temperature: -20° to +100°C.





#### **GENERAL CHARACTERISTICS**

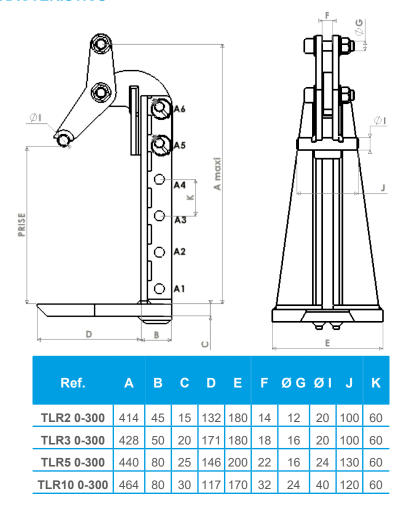
- Hot epoxy coating.
- Safety factor: 3 in accordance with the EN 13155.2003 norm.
- Product conforms to the French regulation, in particular the decree of 01/03/2004 relating to the check on lifting devices and the European Directive n°98/37.

Product with EC marking and delivered with a declaration of conformity and instructions for use

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## **DIMESIONAL CHARACTERISTICS<sup>1</sup>**



Ref.	Group code	WLL/ pair kg	A1 8	& A2	n	ding i nin maxi	m	in	A4 8	& A5	A5 8	& A6	an		Min chain² □	Weight/ pair kg
TLR2 0-300	51158	2 000	0	60	60	120	120	180	180	240	240	300	45°	60°	8	18
TLR3 0-300	51168	3 000	0	60	60	120	120	180	180	240	240	300	45°	60°	10	28
TLR5 0-300	51178	5 000	0	60	60	120	120	180	180	240	240	300	45°	60°	13	44
TLR10 0-300	51188	10 000	0	60	60	120	120	180	180	240	240	300	45°	60°	16	58

# PRACTICAL INFORMATION FOR SLING DEFINITION

Plates width (mm)	750 to	1150 to	1500 to	1900 to	2300 to	2670 to	3050 to
	1000	1500	2000	2500	3000	3500	4000
Length of each chain leg (mm)	1000	1500	2000	2500	3000	3500	4000

## **OPTIONS ON REQUEST**

• **Protection** (Polyurethane, PVC or neoprene) on the clamps' bearing plate and lever.

<sup>&</sup>lt;sup>1</sup> Dimensions en mm

<sup>&</sup>lt;sup>2</sup> Provide a 2 strands chain sling class 8 per pair of clamps, imperatively mounted with a connecting link at the end of each strand.