# technical sheet



## PR

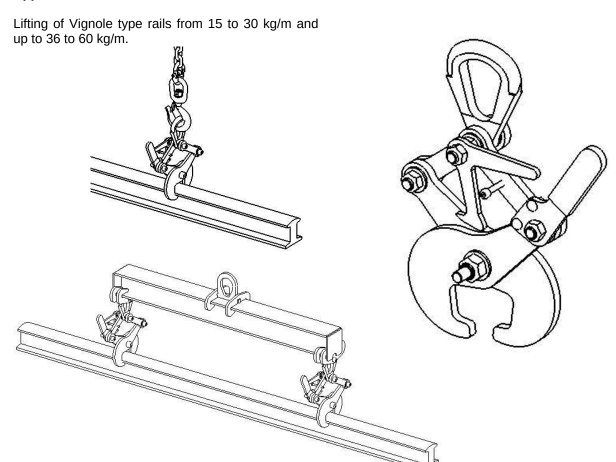
## semi-automatic rail clamps

ref.: T 6030 GB

rev.: **6** 

date: **Dec 10** page: 1/2

#### **Applications**



#### **Description**

These accessories are fitted with an open position locking system allowing to lay down the load without any manual intervention.

#### **Functioning**

Place the clamp locked open over the rail. Lift up the lever while starting off the lift and hold it in the up position to prevent it from locking again against the fastening screw. When laying down, the clamp automatically locks itself open.

#### Important instructions

- Only lift one load at a time.
- Vertical traction only.
- Use in pairs with lifting beam recommended.
- Working temperature: -20° to +100°C.



# technical sheet



## PR

# semi-automatic rail clamps

ref.: **T 6030 GB** 

rev.: 6
date: Dec 10
page: 2/2

#### **General characteristics**

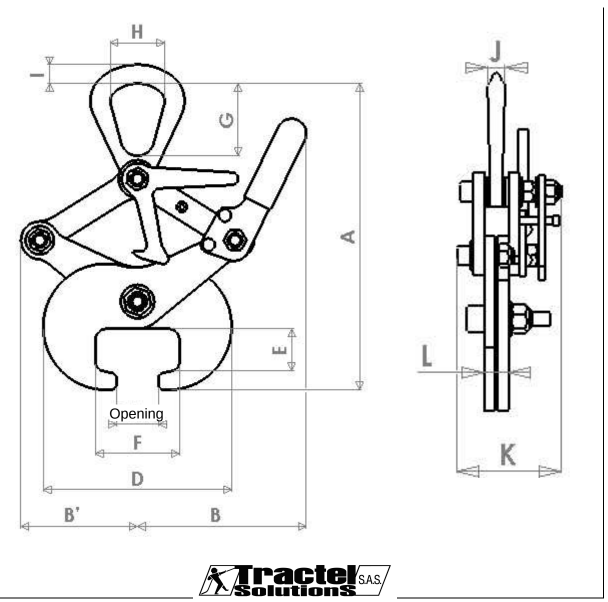
- Manufactured without load bearing welds.
- Hot epoxy coating.
- Safety factor: 3 in accordance with the EN 13155.2003 norm.
- Product conforms to the French regulation, in particular the decree of 01/03/2004 relating to the check on lifting devices and the European Directive n°2006/42/CE.
- Product with EC marking and delivered with a declaration of conformity and instructions for use.

#### **Dimensional characteristics**

Ref.	Group		Opening		Α		B' (handle)		В		D		_	I	F		н			v	_	Weight
	code		min	max	min	max	min*	max**	min*	max**	min	max		min	max		П	•	J	L N	_	kg
PR1-20-40	50618	1	20	40	292	318	142	168	95	124	174	190	40	65	80	69	52	18	16	95	22	4
PR2-40-80	50628	2	40	80	385	432	175	175	103	142	247	315	50	106	135	80	64	23	20	132	32	9

<sup>\*</sup> spread clamp

Dimensions in mm



<sup>\*\*</sup> clamp with max. opening