

Lifting Equipment Clamps

Estil Bulb Clamps TBS Series

Screw type clamp for creating a temporary lifting point in areas which are reinforced with HP profiled beams, such as ship building sections and engine rooms.

The TBS is equipped with a screw spindle in order to secure the clamp.

Article No.	Type	Capacity Tons	Jaw opening for HP Bulb Steel	Weight Kg	IMPA
660380	TBS-1,5	1.5	HP100 - HP240	3.0	-
660381	TBS-3	3.0	HP100 - HP240	6.5	-



IMPORTANT NOTE

Each user needs to check the clamp before working with the lifting equipment for functionality and safety. Prevent overload and shockload.

Check always first if the spindle is tightened and if the clamp is secured in the proper way.

Estil Vertical lifting clamps for steel plates EP Series and EPE Series

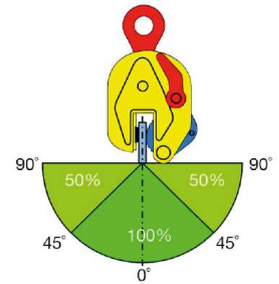
Lifting clamps for safe lifting and transportation of steel plates in a vertical position.

The EP lifting clamp is an European top product and is suitable for lifting and transporting of steel plates and construction parts.

Standard feature is a safety lock to provide that the clamp don't release the load during grabbing and putting down. The locking of the segment works even in open as in closed conditions. The loading capacity and jaw opening are both engraved in the clamp housing. The lifting eye can swing left and right but lifting capacity under 0-45° is 100% and under 90° it is reduced to 50%.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660300	EP-0,75	0.75	0-13	1.5	61 40 30
660301	EP-1E	1	0-25	3.6	61 40 31
660303	EP-2E	2	0-35	6.5	61 40 32
660304	EP-3E	3	0-35	6.7	61 40 33
660305	EP-4,5	4.5	0-25	14.8	61 40 34
660306	EP-4,5E	4.5	0-45	15.9	61 40 34
660307	EP-6	6	0-32	18.6	61 40 34
660307B	EP-7,5	7.5	0-40	24	-
660307C	EP-7,5E	7.5	0-55	25	-
660308	EP-9	9	0-55	26	-
660309	EP-12	12	0-52	42	-
660309B	EP-15	15	0-76	71	-
660310	EP-20	20	0-80	140	-



Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660332	EPE-6	6	28-57	20	61 40 34
660333	EPE-7,5	7.5	30-85	24	-
660334	EPE-9	9	30-85	25	-
660335	EPE-12	12	50-100	24	-
660336	EPE-15	15	80-150	77	-
660337	EPE-20	20	80-150	145	-



Estil lifting clamps for steel plates in any position EPU Series and EPUE Series

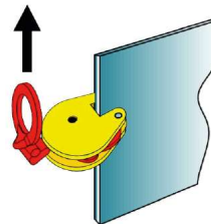
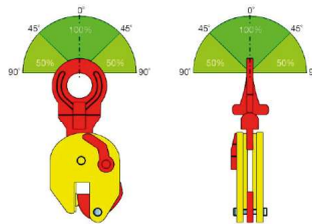
Plate clamps with a standard lifting eye for safe lifting and transport of steel plates in vertical position, can be moved in two directions.

The EPU lifting clamp is an European top product and is suitable for lifting and transporting of steel plates and construction parts. Standard feature is a safety lock to provide that the clamp don't release the load during grabbing and putting down. The locking of the segment works even in open as in closed conditions. The loading capacity and jaw opening are both engraved in the clamp housing.

The lifting eye can swing in all positions but lifting capacity under 0-45° is 100% and under 90° it is reduced to 50%.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660311	EPU-0,75	0.75	0-13	1.7	61 40 30
660313	EPU-1E	1	0-25	3.9	61 40 31
660315	EPU-2E	2	0-35	7.3	61 40 32
660316	EPU-3E	3	0-35	7.5	61 40 33
660318	EPU-4,5E	4.5	0-45	16.7	61 40 34
660319	EPU-6	6	0-32	21	-
660320	EPU-7,5	7.5	0-40	26	-
660321	EPU-7,5E	7.5	0-55	30	-
660322	EPU-9	9	0-55	32	-
660323	EPU-12	12	0-55	45	-



Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660342	EPUE-6	6	28-57	32	61 40 34
660343	EPUE-7,5	7.5	28-62	40	-
660344	EPUE-9	9	30-85	40	-

Estil lifting clamps for steel plates in any position EPU Series

Same type but with a variable jaw opening to adjust in steps of 20mm.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660345	EPU-3A	3	0-95	10	61 40 33

Article No.	Description	IMPA
66CF1005	Certificate lifting equipment for new delivery (Optional Article)	-



Lifting Equipment Clamps

Estil lifting clamps for steel plates other versions

Estil offers also the EP and EPU series for Hardox 400, 500 plates and for Stainless Steel plates.

Contact our product specialists for more info.

Extra info can also be found at the RMN website <https://www.repairmanagement.nl/products/lifting-equipment/>



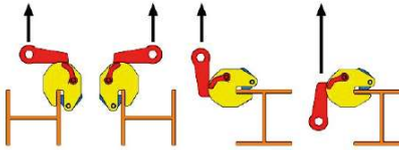
Estil Construction lifting clamps for steel structures FBK Series

Construction clamps for vertical lifting and transport of steel beams, profiles and construction parts, where load must be in the same position. Due to the special lifting construction the clamp find always the middle of the beam. Also to recommend when cutting beams, stacking beams and the assembly of steel constructions.

The loading capacity and jaw opening are both engraved in the clamp housing.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660377	FBK-1	1	0-15	3	61 40 37
660378	FBK-1,5	1.5	0-20	8	61 40 38
660379	FBK-3	3	0-32	16	61 40 39



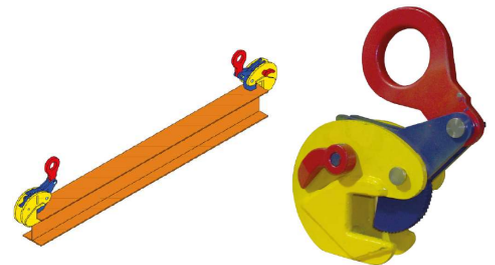
Estil Construction lifting clamps for steel structures TOBK Series

Ideally suited to grab beams around the beam flange. In this way the beam will always stay horizontal during transport. **This clamp MUST ALWAYS BE USED AS A PAIR!!!**

The loading capacity and jaw opening are both engraved in the clamp housing.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660390	TOBK-2	2	3-20	9.5	-



Estil Pipe lifting clamps TTL Series

Estil TTL pipe clamps are suited for lifting of pipes, bundles of pipes and round materials.

The loading capacity and jaw opening are both engraved in the clamp housing.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660395	TTL-0,5	0.5	48,3-114,3	4	-
660396	TTL-1	1	114,3-219,1	9	-
660397	TTL-2	2	219,1-368,0	31	-
660398	TTL-3	3	368,0-508,0	40	-



Estil Holland Profile (HP) lifting clamps TSHP Series and TSPHU Series

TSHP lifting clamps for lifting and transport Holland Profiles (HP) and constructions.

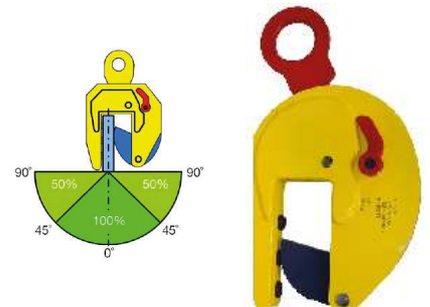
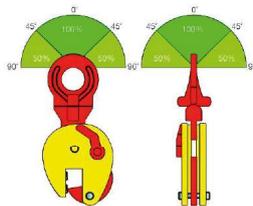
Can also be used as big claw opening clamps. Standard equipped with a safety lock and 3 safety points in the jaw opening, ensures an optimal grip on each material thickness. The clamps are fitted with a safety device to ensure the lift doesn't slip when it is dropped or lifted. The locking of the segment works even in open as in closed conditions. The loading capacity and jaw opening are both engraved in the clamp housing.

The lifting eye can swing left and right but lifting capacity under 0-45° is 100% and under 90° it is reduced to 50%.

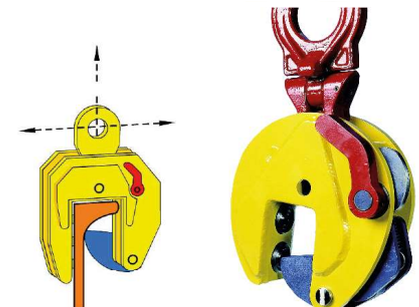
The TSPHU can swing in multiple ways due to universal lifting eye and fitted with two jaw safety point.

Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C. Ideal tool for ship building.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660385	TSHP-1	1	0-80	19.5	-
660386	TSHP-1,5	1.5	0-80	20	-
660387	TSHP-A1,5	1.5	0-155	22.5	-



Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660388	TSHPU-3	3	0-35	15	-
660389	TSHPU-5	5	0-45	19	-



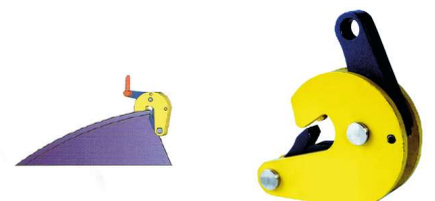
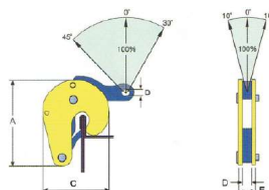
Estil Barrel Clamp TVK Series

For safe lifting and transport of steel barrels filled with liquids.

Equipped with an automatic lock mechanism and complete with lifting eye.

Can also be used in a pair.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
641000	TVK-0,5	0.5	0-17	1.6	61 40 28



IMPORTANT NOTE

Each user needs to check the clamp before working with the lifting equipment for functionality and safety.

Prevent overload and shockload.

Check always first if the spindle is tightened and if the clamp is secured in the proper way.

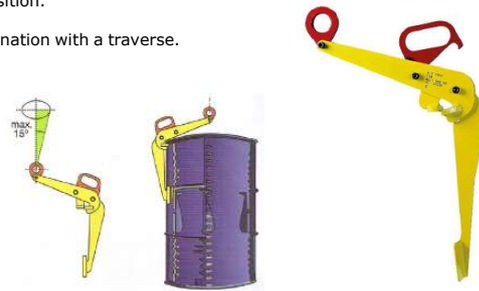
Lifting Equipment Clamps

Estil Vertical Barrel Lifting Clamp TVKH Series

For safe lifting and transport of a barrel. Constructed to keep the barrel in a vertical position. Easy to use locking mechanism and complete with lifting eye. Due to its unique construction multiple barrel clamps can be used at the same time in combination with a traverse.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
641001	TVKH-6	0.6	600	7	61 40 28

Article No.	Description	IMPA
66CF1005	Certificate lifting equipment for new delivery (Optional Article)	-



Estil Barrel Lifting Chain with Drum Hooks EVK Series

For moving safe and easy steel barrels in a horizontal position. Chain thickness 6.0mm and length of chain 1.8 mtr.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
641002	EVK-10	1	N.A.	3.5	61 40 25



Estil Barrel Lifting clamp VKH Series

For moving safe and easy steel 210 liter barrels in a horizontal position. Due to the hinged lifting eye the clamp will always secure the barrel. Clamp is easy to adjust using the handle which can be secured in maximum opening.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
640304	VKH-50	0.5	N.A.	7	-



Estil Barrel Lifting clamp VKV Series

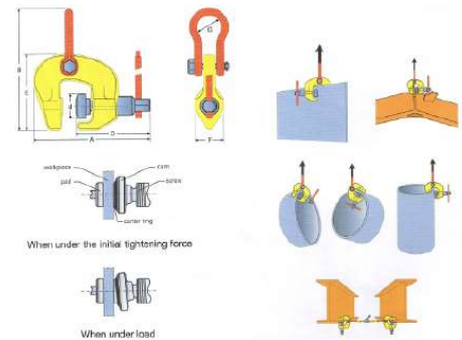
For moving safe and easy steel 210 liter barrels in a vertical position. Due to the hinged lifting eye the clamp will always secure the barrel.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
640305	VKV-50	0.5	N.A.	9	-

Estil Lifting Screw Clamp TSCC Series

Universal screw clamp for both horizontal as vertical lifting and transport of steel construction elements. Due to the moveable segment on the spindle the clamp gets an optimal clamping force on the lifting object. The hinged lifting eye gives the clamp the benefit of an ideal grip in any position. Clamp to use for steel plates with a surface hardness of max. 37 Hrc and with temperatures between -40°C and +100°C.

Article No.	Type	Capacity Tons	Jaw opening mm	Weight Kg	IMPA
660200	TSCC-0,5	0.5	0-35	1	-
660201	TSCC-1	1	0-40	3.6	-
660202	TSCC-2	1.5	0-40	3.8	-
660203	TSCC-3	3	0-60	7.8	-
660204	TSCC-6	6	0-100	22	-
660205	TSCCW-1	1½	50-100	6.3	-
660206	TSCCW-3	3	25-75	7.8	-



IMPORTANT NOTE

Each user needs to check the clamp before working with the lifting equipment for functionality and safety. Prevent overload and shockload.

Check always first if the spindle is tightened and if the clamp is secured in the proper way.

Every clamp is supplied with a CE confirmation. Optional to order is an extra lifting equipment certificate, article 66CF1005

Estil SOFT TOUCH Lifting Clamps

On request we can offer the series of **Estil TBLC and TNMK Soft Touch Lifting Clamps** in different capacities and jaw openings. This tools are designed for lifting flat materials which can easy damage such as Stainless Steel, Aluminium or composite plates. The Jaws of the clamps are equipped with a special plastic composite to prevent damage to the lifting materials. Contact our product specialists for more information.

