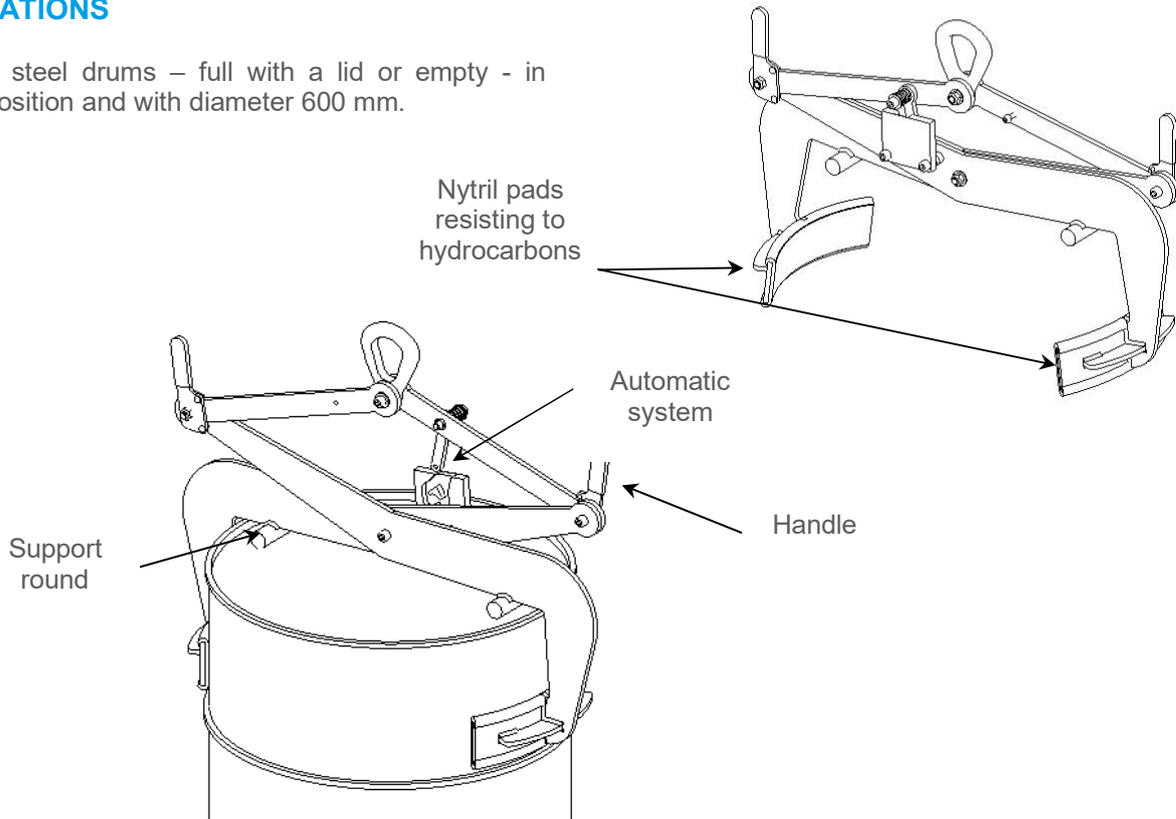


APPLICATIONS

Lifting of steel drums – full with a lid or empty - in vertical position and with diameter 600 mm.



DESCRIPTION

Accessory equipped with an automatic system allowing to grip and lay down the drum without any manual intervention. Nytril coated pads ensure a great adherence and avoid marking the drums. Transport handles make the positioning easier. Support rounds ensure the clamp's stability when it is laid down on the drum. Clamping is proportional to the load, thus minimising drum's deformation risk.

FUNCTIONING

Place the open clamp over the drum and activate the lifting means. The clamp grips automatically the load. When laying down, the operator must lower completely the clamp onto the drum so as to activate the automatic locking system. The clamp is then locked open.

IMPORTANT INSTRUCTIONS

- Make sure the pads are free from grease or oil.
- Do not lift greasy or oily drums.
- Not suitable for plastic drums.
- Do not lift drums with sizes exceeding the opening capacity of the clamp used.
- Drum deformation risk when lifting open drums (without lid).
- The minimum weight of lifting load should be equal to 5% of the clamp's WLL (eg if clamps WLL is 1000 kg, then minimum weight is 50 kg). This value is given for a clamp in perfect working order and respecting Tractel Solutions SAS conditions of use and recommendations. Consult Tractel in case of loads with weight inferior to the minimum recommended value.
- Lifting clamps are not suitable for creating permanent joints.
- Working temperature: -20° to +90°C.

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°98/37.
- Product with EC marking and delivered with a declaration of conformity and instructions for use.

DIMENSIONAL CHARACTERISTICS

Ref.	Group code	WLL kg	Drum Ø	A		B		C		D		E	F	G	H	I	J	Jaws length L	Weight kg
				min	max	min	max	min*	max**	min	max								
VFA 025	51208	300	600	530	672	840	850	903	910	237	243	20	117	80	64	23	96	310	24

* drum grip ** max. Opening of the clamp Dimensions in mm

