

ANCHORING STRAPS 3T AND 10T 10m WITH WINCH



Redonnons le meilleur à la terre

6394

1 DÉFINITION

These **rot-proof** polyester belts are used to secure the equipment to a reinforced concrete ballast slab in the presence of groundwater.

2 CARACTÉRISTIQUES

According to the Directive NF-EN-12195-2:

- A label with the characteristics and marking is present on the strap.
- A safety factor of 2 on the hook and 3 on the belt was taken into account.
- The elongation of the strap shall not exceed 7% when subjected to the maximum lashing capacity.
- The belts are regularly tested.

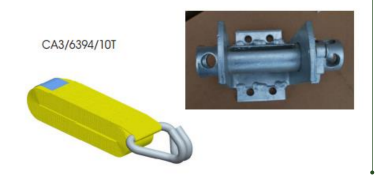


The belts should be evenly distributed along the length of the device

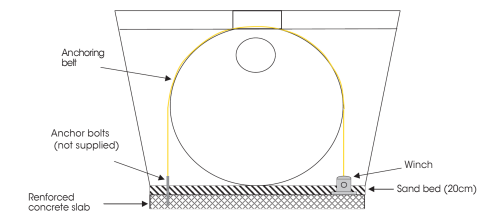
The winch must be embedded in the reinforced concrete slab and an anchor iron (not supplied) must be placed opposite the tank (see picture).

The belts should be tensioned easily (without effort to avoid tank ovality) and evenly.

Make sure that no metal parts come into contact with the device.







	References	Tons (T)	Length (m)	Number of belts	Winch
	CA3/6394/10T	10	9.5	1	yes
	CA3/10/3T/2	3	9.5	2	no
ĺ	CA3/10/3T/3	3	9.5	3	no