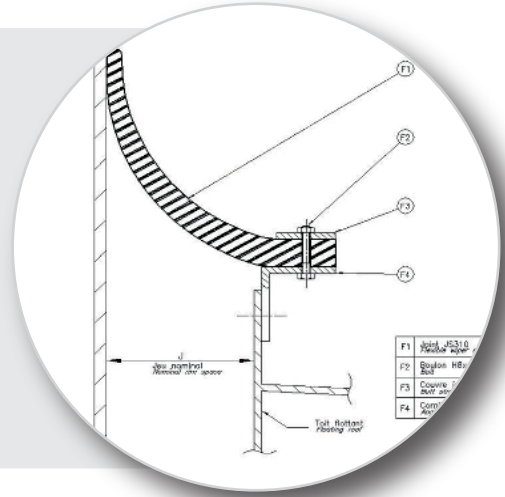


## AVOID LOSSES & INCREASE THE STORAGE SAFETY

### THE FLEXIMASTER® JOINT

The FLEXIMASTER® Joint is a flexible lip seal or wiper seal in gas phase. It is often installed as a secondary seal but can be used as a primary seal. This type of joint adapts to tanks with very rough surface conditions.

- Reduces evaporation losses
- Resists to the stored product thanks to its tightness
- Increases storage security
- Easy to install



#### USE



The FLEXIMASTER® Joint can be applied to several types of floating roofs.

#### COMPOSITION



The FLEXIMASTER® Joint consists of the following elements:

- Sealing jacket resistant to the stored product
- Elements of unit length 25, connected together on site by gluing
- Accessories for fixing and mounting (optional): joint cover, bolts, angle...

#### MATERIALS



Standard material: PVC / NITRILE

#### DIMENSIONS



The sizes of the FLEXIMASTER® Joint are standards:  
Width 310 mm or 230 mm.

#### VARIANTS



The FLEXIMASTER® is available in several variants:

- Primary wiper seal
- Secondary wiper seal
- Double wiper seal

#### REQUIRED INFORMATION



Information required for the costing:

- Tank diameter
- Stored product
- Nominal gap (space between the screen and the tank shell)
- Fixing pitch
- Type of fixing
- Type of tank (fixed roof with internal floating screen or external floating roof)