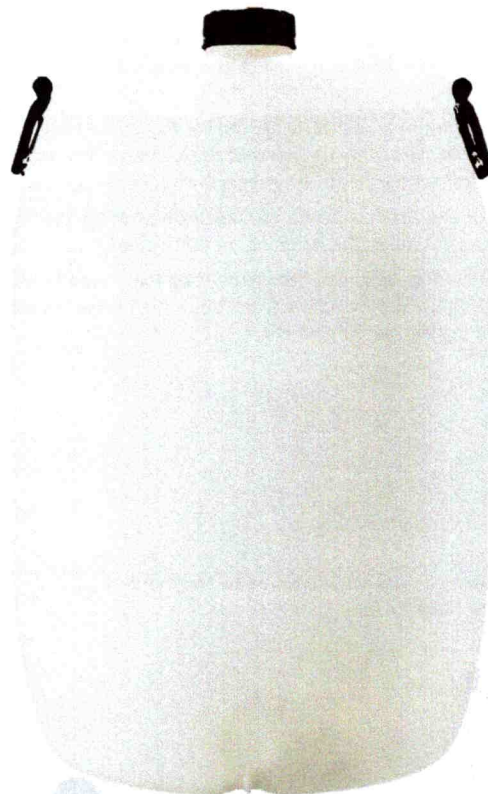


Ergofass 60L | DRUM



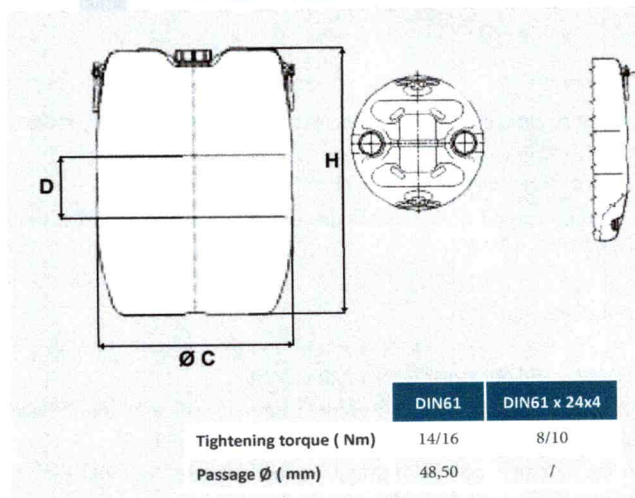
ACCESSORIES



BO AP 61
Other accessories :
- 3/4" sealed bung

TECHNICAL CHARACTERISTICS

	60 L	
Neck dimension (mm)	2 x DIN61	Din61 & 24x4
Dimensions Ø x H (mm)	395 x 625	
D Decoration area (mm)	240	
Weight (without accessories) - (g)	2 500	
Contents to bottom of neck (L)	61,90	
Certification	1H1 / X 1.3 /	



PACKAGING

- Stackable



	60 L
Pallet dimensions (mm)	1 140 x 1 140
Pallet type	Wood
Quantity per pallet (units)	36
Pallet height (m)	2,5
Stackability (levels)	4
Quantity per 120m ³ truck (units)	936
Maximum recommended stacking	1+2

Drum full with product of density 1,2 à 20°

Ergofass 60L | DRUM



HOW TO CHOOSE YOUR PACKAGING?

- Depending on the nature of the product to be packaged and how it is stored, handled, transported and its end-use, AGRIPLAS - SOTRALENTZ PACKAGING offers you advice to select the product which perfectly matches your needs.
- Compatibility with the contents incurs the liability of the user who fills it. The filler must imperatively ensure that the contents are compatible with the packaging, with its closure systems and its seals.
- The density of the product to be packaged determines the stacking height authorised as well as the handling methods used.

The density affects the weight of the drum to be taken into account. In the case of high density, particularly from 1.3, a high level of caution is required in defining the stacking height.

KEY



High Density
PolyEthylene packaging



Available colours are identified by this symbol
Colours : Natural / Blue



Labelling option



UN Certification

1. STOCK

- Avoid storage close to heat sources (hot pipes, hot tanks, radiators, etc.) or sparks.
- Do not store the drum in dirty or contaminated premises.
- Avoid prolonged storage of the drum outdoors and its direct exposure to ultraviolet (UV) rays.

2. FILLING

- Ensure there is no risk of the tube or filling system damaging the packaging and particularly the capping area.
- The caps must be tightened to the torque specified by the packaging manufacturer without exceeding the prescribed torque.
- In the case of use of a vented cap (for degassing or regassing): under no circumstances must those vented caps be reused.

3. HOT-FILLING

- Do not stack the HDPE drum while still hot.
- Capacity to reach a temperature of 80°C for a short period (a few hours) after filling without causing mechanical damage. For longer periods, do not exceed 60°C.
- Compatibility of the contents must also be checked in the event of a high usage temperature. Some chemicals may be incompatible with High Density Polyethylene at temperatures above 25°C.
- When hot-filling, the drum must be placed on a flat surface. Perforated floors or surfaces, light or unsuitable pallets must be avoided.
- After hot-filling, the drum must be left open until the contents have

cooled and reached the ambient temperature of the filling area, or be equipped with a cap with a regassing device.

4. HANDLING, STORAGE AND TRANSPORT OF FULL PACKAGING

- Use lifting methods appropriate to the handling the drum. Ask us if in doubt.
- Use pallets in good condition, of a appropriate size for the drum and preferably with a solid surface. Check that the pallets do not present any risk of breakage, splinters, nails or irregularities that could pierce the drum. Do not overload pallets.
- Only stack on level, load-resistant floors.
- In the case of a drum fitted with a venting system, storage in an upright position is imperative.
- Ensure that the end-user has all the information concerning stacking conditions and particularly the maximum recommended stacking height.
- For stacking on a pallet, all the drums must be of the same model and the same dimensions. Never stack drums of different shapes, sizes and types.
- Ensure that the filming or covering method selected is able to secure the entire load on the pallet and that there is no risk of deforming the drums due to excessive tension. In the case of a lightweight drum, it is preferable to use cardboard or plastic corner protectors.

5. HAZARDOUS MATERIALS MARKING AND CERTIFICATIONS

- UN marking certifies the conformity of the drum with UN recommendations for the transport of hazardous goods and with the derived modal regulations (RID/ADR, IATA, IMDG code).
- The certification level (density, packaging group, hydraulic pressure) mentioned in the UN marking represents the performance level for substances chemically equated to water. For other standard liquids, the performance level is generally lower. Refer to the approval certificates.
- The stacking test conducted for certification is carried out under guided load and allows deformation of the packaging tested. The load value applied during that test cannot therefore be used in practice for static stacking and even less for dynamic stacking. Please refer to the recommendations given on the packaging's technical sheet.
- The value of the hydraulic pressure indicated in the UN marking corresponds to the pressure at which the packaging is resistant for a maximum period of 30 minutes. This hydraulic pressure must not be used as a reference value during unloading by discharge.
- The nominal capacity of the drum should be considered as an approximate value.

