

## PACKAGING SPECIFICATION GALVANISED 200 litre DRUM WITH COVER

## **Characteristics**

## Body, bottom and cover

Material: Steel sheet ST 12.03

**Thickness of the material:** 1.25 mm

**Treatment:** Thermally galvanised

**Cover sealing:** PDM cellular rubber

**Total volume:** 220 litres **Practical volume:** 200 litres

Finishing: Painted exterior

Colour: Black

Sealing ring

Material: Galvanised sheet steel

Dx51D EN-10142

**Thickness of the material**: 2 mm

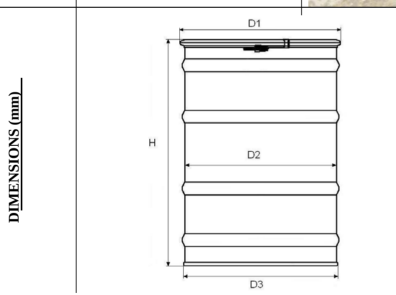
**Bolt:** Hexagon socket head M10x80

**Total empty weight:** 24.5 kg

ONDRAF/NIRAS code: 27

Maximum allowed gross weight: 250 kg





H = 880

D1 = diameter 615

D2 = diameter 574

D3 = diameter 588

## INSTRUCTIONS FOR USE

The drum may be used for transport and storage of unconditioned radioactive waste.

Care must be taken not to deform the drum during filling.

Before closing the drum, both the sealing of the cover and the sealing rim of the drum must be checked for any dirt or damage, etc. that could hinder proper closure.

The sealing ring must be tightened until maximum overlap is achieved.

Transport must always be carried out with specially adapted tools and it should not cause any deformation of or damage to the drum.

Proper care must be observed when loosening the sealing ring and opening the drum (pressure on the sealing ring and the cover).

The container has been **IP-2** approved by the Physical Control of Belgoprocess.