





Army-fuel can-20 I

PE-with flexible spout

Item number: 21 127

EAN: 4103810211270

Discount group: A

Technical data

Capacity (I): 20

UN-approval: un 3H1/Y/150/.../CZ/PRES-IMET 1228
Material jerrycan: HDPE (high density polyethylene)

As of 01.06.2015, all fuel cans (UN) must be marked by the end user in accordance with the GHS / CLP Regulation. For identification use

our labels, Item no. (80 967).

Colour of can: dark grey, RAL 7021

Material jerrycan locking cap and

adapter: Polypropylene

Material discharge spout and fixation

trap: LDPE (polyethylene of low density)

Colour jerrycan locking cap: red, RAL 3001
Colour fixation strap and adapter: steel-grey, RAL 7011
Colour discharge spout: white, transparent

Length of discharge tube (mm): 245
Diameter discharge spout outside (mm): 20
Height (mm): 480
Base LxB (mm): 350 x 175
Weight (kg): 1,45

Specification

- With flexible spout
- Spout is stored inside jerrycan
- Spout with integrated ventilation
- Cover cap is secured against loss with flexible band
- With EAN bar code

Special notes

- No rusty splits in the fuel
- Less water condensate in the jerrycan
- 1,45 kg total weight instead of 4,85 kg of the metal version
- Integral discharge spout to be stored in the jerry can complete with patented jerrycan locking cap
- No contamination of the discharge spout when storing the jerrycan in a vehicle
- Dimensions compatible with military jerrycans
- Lower conductibility of temperature in comparison to metal version
- Suitable for liquid fuels
- Robust and resistant against impact
- UN-approval

Packaging

Packing unit: 1.0