



VALPRO VALPRO

quality • safety • reliability • quality

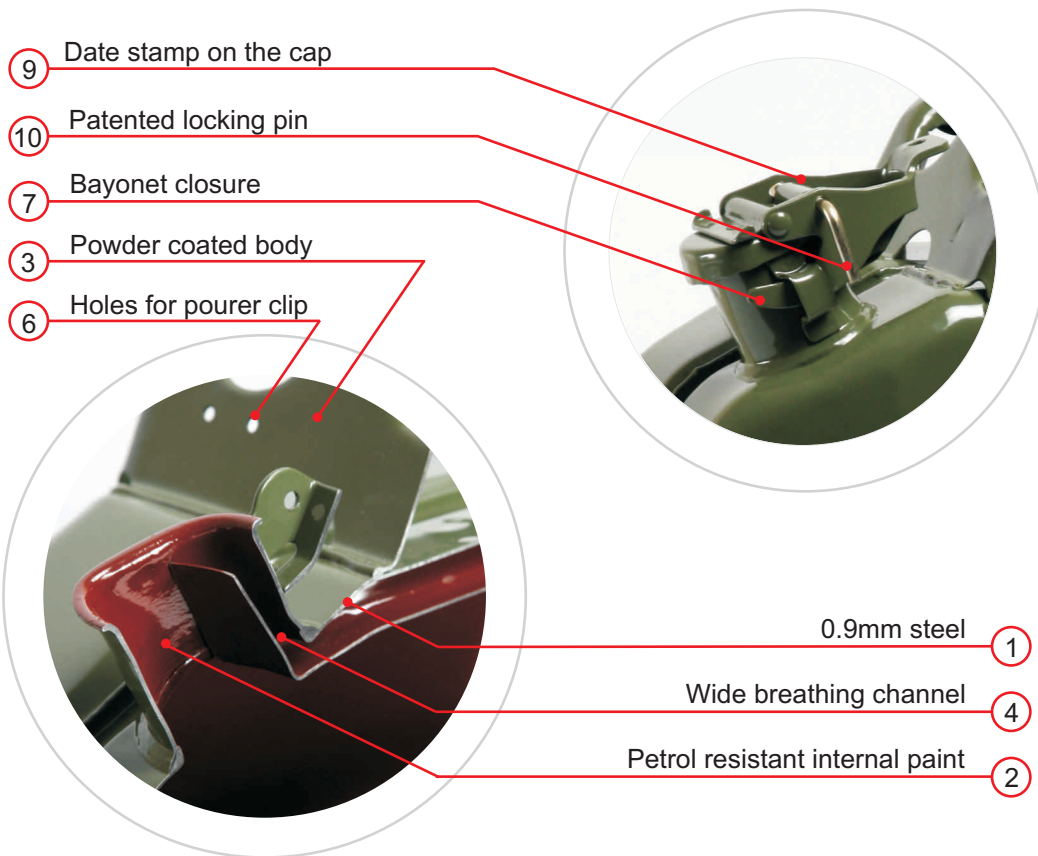
VALPRO VALPRO

quality • safety • reliability • quality

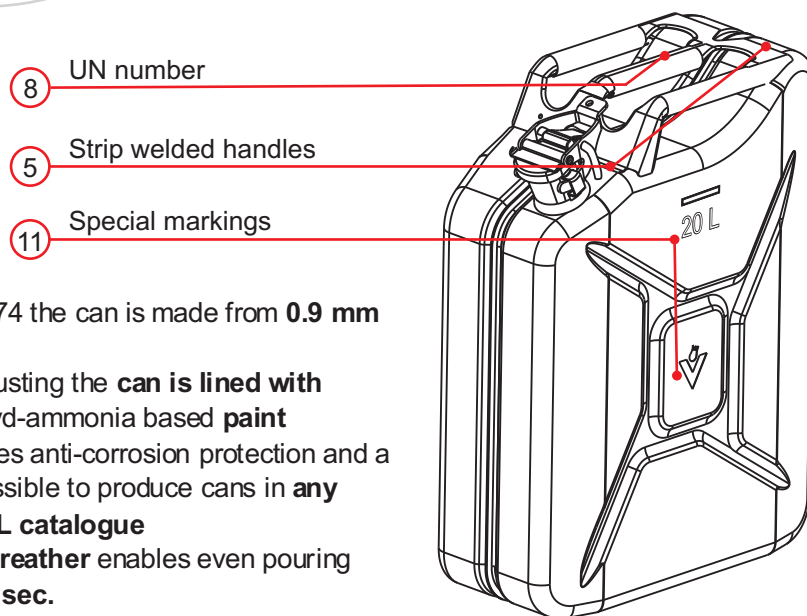


STEEL CANS

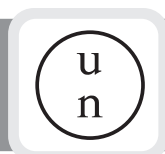




- 0.9mm steel ①
- Wide breathing channel ④
- Petrol resistant internal paint ②



1. According to DIN 7274 the can is made from **0.9 mm steel**
2. To prevent internal rusting the **can is lined with petrol resistant alkyd-ammonia based paint**
3. **Powder coating** gives anti-corrosion protection and a smooth look. It is possible to produce cans in **any colour from the RAL catalogue**
4. The **wide channel breather** enables even pouring time of **less than 25 sec.**
5. **Strip welding** ensures **handle strength**
6. **Special holes in handle** allows to attach pouring spout clip with screws
7. **Bayonet closure** is completely leak proof with the can in any position
8. **UN number approval certifies compliance** with Dangerous Goods Transportation Regulations
9. **Date stamp on the cap**– shows **year/ month** of production
10. **Internationally Patented Locking Pin** gives additional security against accidental opening of the can
11. **Special markings** can be arranged



5L



Volume: 5L Sizes in mm: H 310, W 120, D 230 Weight: 1,9 kg

Art.No. F- 5100 without inside coating

Art.No. F- 5200 with inside coating

10L



Volume: 10L Sizes in mm: H 275, W 165, D 345 Weight: 3,0 kg

Art.No. F- 1100 without inside coating

Art.No. F- 1200 with inside coating

20L



Volume: 20L Sizes in mm: H 470, W 165, D 345 Weight: 4,3 kg

Art.No. F- 2100 without inside coating

Art.No. F- 2200 with inside coating

Art.No. O- 2200 oil cans

Art.No. W- 2200 water cans

Water can

Oil can

Explosafe can

Art.No. W-2200

Art.No. O-2200

Art.No. S-5100, S-1100, S-2100



- Inside lined with food grade paint
- Special food grade seal
- For easier cleaning Ø of neck and cap 55 mm
- Recommended to use Aluminised steel to reduce risk of corrosion



- Inside lined with fuel and oil resistant paint
- Fuel and oil resistant seal
- For faster emptying Ø of neck and cap 55 mm



- Filled with Aluminium foil mesh, which absorbs the heat and prevents explosion risk
- Displacement of mesh is only 1% of volume

Cans available in any colour of RAL catalogue. Minimum quantities must be agreed additionally.



Wide range of application:



POURERS



Art. No. 3100 Rigid pouring spout



Art. No. 3110 Rigid pouring spout with a clip and screws



Art. No. 3200 Flexible pouring spout



Art. No. 3210 Flexible pouring spout with a clip and screws



Art. No. 3150 Rigid pouring spout with a clip and screws for a 5L can



Art. No. 3250 Flexible pouring spout with a clip and screws for a 5L can



ADAPTERS



Art. No. 3100 With 1 tube for fuel draw



Art. No. 3200 With 2 tubes for fuel draw and intake



Adapter used as an auxiliary fuel supply for generators, field kitchens, etc.

CAN HOLDERS



Art. No. 6100 Can Holder for 10L can



Art. No. 6200 Can Holder for 20L can



REPLACEMENT SEALS



Art. No. F-4100 fuel can seals



Art. No. A-4200 spirit can seals



Art. No. O-4300 oil can seals



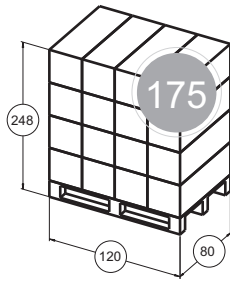
Art. No. W-4400 water can seals

Art.No.

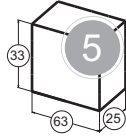
5L PACKING F- 5100, F- 5200



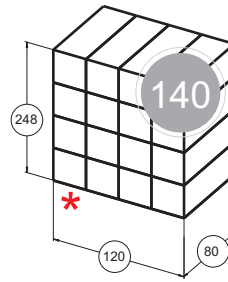
*Only by customer request



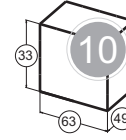
Brutto: 370kg
Netto: 333kg



Brutto: 10kg
Netto: 9,5kg



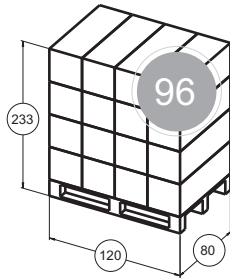
Brutto: 300kg
Netto: 266kg



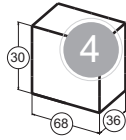
Brutto: 20kg
Netto: 19kg

Art.No.

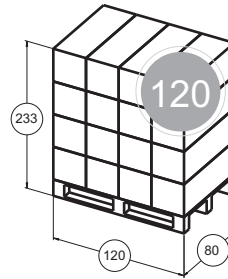
10L PACKING F- 1100, F- 1200



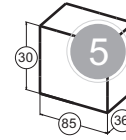
Brutto: 332kg
Netto: 288kg



Brutto: 13kg
Netto: 12kg



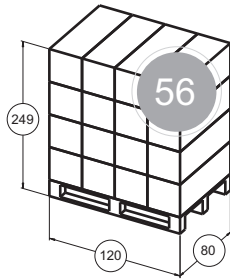
Brutto: 404kg
Netto: 360kg



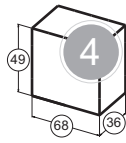
Brutto: 16kg
Netto: 15kg

Art.No.

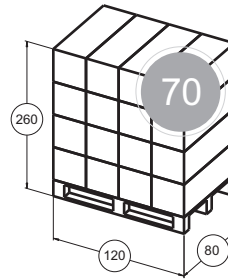
20L PACKING F- 2100, F- 2200, A- 2200, O- 2200, W- 2200



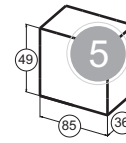
Brutto: 272kg
Netto: 241kg



Brutto: 18kg
Netto: 17,2kg



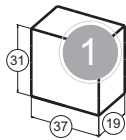
Brutto: 335kg
Netto: 301kg



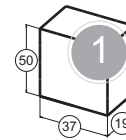
Brutto: 22,5kg
Netto: 21,5kg

Art.No.

10L 20L PACKING 6100, 6200



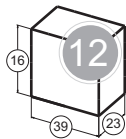
Brutto: 2,5kg
Netto: 2,16kg



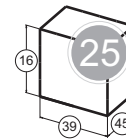
Brutto: 3,2kg
Netto: 2,95kg

Art.No.

PACKING 3100, 3110, 3200, 3210, 3150, 3250



Brutto: 4kg
Netto: 3,3kg



Brutto: 7,5kg
Netto: 6,9kg



VALPRO Ltd.

L.Laicena Street 2, Valmiera

LV-4201, Latvia

Central Tel: +371 642 07240

Sales Tel: +371 642 07252

Fax: +371 642 07250

Video conference: IP : 195.13.178.156

Skype: Valpro.lv

www.valpro.lv

valpro@valpro.lv

