



MILITARY LINE



20L Military metal fuel can



Military cans can be adapted to technical specifications of different armies

Wide breathing channel provides fast and even pouring (20L can - 25 sec)

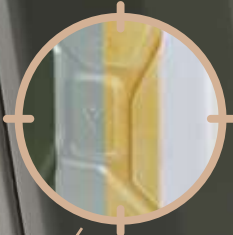


The three handles enable two cans to be held with one hand and allows cans to be passed to another person without having to move your hands - "bucket brigade" style

Increased strength due to strip welded handles and additional seam welding

Small air pocket in the top of the can ensures that it will float even when full

Can is lined internally with petrol resistant paint to prevent rusting



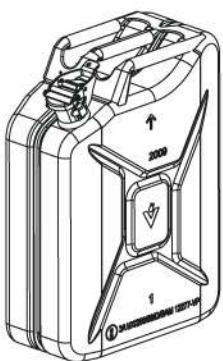
The sides of can are marked with cross-like indentations which reinforces construction of the can

Can is made of 0,9 mm hot-dip aluminium-silicon (AS) coated steel, which ensures extra anti-corrosion protection

Made of steel in a rectangular shape, it is easy and efficient to store, singly or stacked

Outside of the can is powder or wet coated with special Military paint (Army green RAL6031) that absorbs infra-red light

UN marking certifies compliance with Dangerous Goods Transportation Regulations by road, sea, air and railway



The history of military can (also known as Jerry can) started in 1937, when manufacture was ordered and realised as secret German project. VALPRO is the biggest military metal fuel cans producer in the world. Since 2000 VALPRO has supplied various armies with more than 900 000 military metal fuel cans. We work and design our products in close cooperation with army technicians.

EXTRAS

Various fuel pouring spouts

Breathing channel for faster pouring

Internal filter protects engine from dirt and foreign bodies

Flexible tube made of tin plated metal (can be painted according to technical specification)

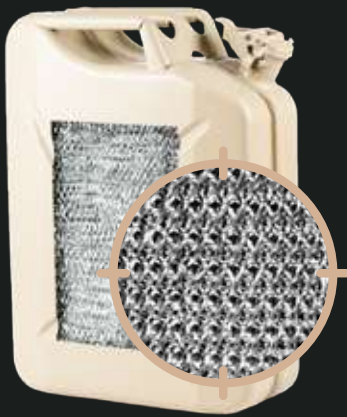


Aluminium foil mesh

Aluminium foil mesh absorbs the heat released during action

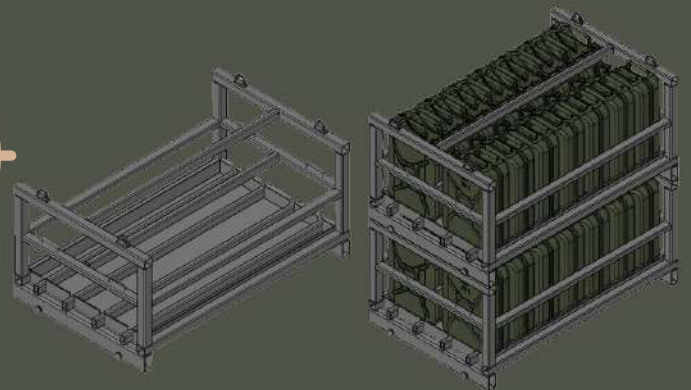
Prevents dangerous ignition or explosion of vapours and gases

Displacement is only 1% of cans volume



Bigger neck

Bigger neck and cap (diam. 55 mm) with cam-lock closure ensures easier and faster pouring of high viscosity liquids, such as oil



Various military can accessories and transportation holders can be produced according to technical specifications of different armies

