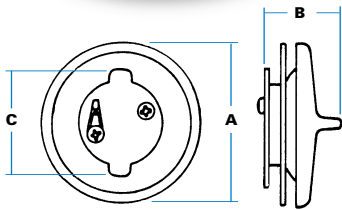


**604021**  
**'Finger-bar' cap,**  
**black.**



**604023**  
**'Diesel' cap,**  
**red.**



### ORDERING CODE

**'Non-vented' models (fully sealed)**

**604020** Finger-bar cap, grey

**604021** Finger-bar cap, black

**604023** Finger-bar cap, red (diesel)

**'Valved & vented' models**

**604005** Finger-bar cap, grey

**606581** Finger-bar cap, black

**606090** Finger-bar cap, red (diesel)

### SPECIFICATION

**A** Diameter 72 mm

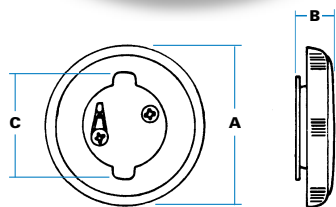
**B** Height 30 mm

**C** Bayonet diameter 45 mm

A steel neck-end (616901) suits these caps, suitable for brazing to plain pipes at 57 mm (2.25 inch) diameter.

## NON-LOCKING MOULDED FILLER CAPS

These caps have been widely used for on-road passenger cars and vans, as well as for industrial engines and static fuel tanks. There are two styles, with either 'finger-bar' or 'knurled rim', and both can be supplied in red with raised, "diesel" lettering. Recommended specification is fully sealed, but the 'Waso' venting system will suit some applications. Caps fit "internally-flanged" necks at 57 mm (2.25 inch) diameter, and steel or diecast neck-ends are available.



**604016**  
**'Diesel' cap, red.**

### ORDERING CODE

**'Non-vented' models (fully sealed)**

**604011** Knurled cap, black

**604016** Knurled cap, red (diesel)

**'Valved & vented' models**

**604001** Knurled cap, black

**604006** Knurled cap, red (diesel)

(Ask for advice on suitability of caps where venting is required. EC regulations may apply).

### SPECIFICATION

**A** Diameter 72 mm

**B** Height 18 mm

**C** Bayonet diameter 45 mm

A screw-on diecast neck end (616421) can be used with this type of cap (with special bayonet).

- !** Visually attractive caps, resistant to scratching and corrosion, shaped for easy opening and removal.
- 🔧** Rotate cap on filler neck until fully engaged against ramped form.
- 🔧** Gloss finish on finger-bar caps in black, grey or red. Textured finish on 'knurled' caps in black or red.
- M** Acetal mouldings, with steel bayonet and bonded steel/nitrile rubber seal.
- ?** - Valved/vented specification  
- 'Bayonets' at 45 & 55 mm  
- Optional retaining chain
- T** Caps are 100% tested to withstand tank pressure of 0.14 KgF/cm<sup>2</sup> (2 lb/in<sup>2</sup>)  
Inversion tests ensure caps do not exceed permitted flow rates on valved/vented models.

Retro-fit  
neck-end

