



PLASTIC TAPS



The tap Slim 3/4"

- tap with screw 3/4" inch
- diameter of the spout 20 or 12 mm

Possibility of use in:

- metal containers
- high capacity plastic barrels
- canisters and plastic bottles to the water
- containers to dosage chemicals
- the rainwater recovery and use systems



The funnel

- diameter size 51 or 61 mm
- inside vent



The tap Slim 3/4"
with adaptive cap

- tap with screw 3/4" inch
- diameter of the spout 20 or 12 mm
- cap 45, 51 or 61 mm





The tap 2K 1"/20 with cap

- pressed tap 1" inch
- diameter of the spout 20 mm
- inside vent
- cap 52 mm



The tap 2K 1"/20


- pressed tap 1" inch
- diameter of the spout 20 mm
- inside vent



The tap 2K 1"/20 with adaptive cap

- pressed tap 1" inch
- diameter of the spout 20 mm
- inside vent
- cap 45, 51 or 61 mm





The tap 2K 3/4"/12
with adaptive cap

- tap with screw 3/4" inch
- diameter of the spout 12 mm
- cap 45, 51 or 61 mm

Possibility of use in:

- distilled water
- alcohols, car washer fluids
- detergents, e.g. liquid soap
- engine oils
- coolants
- concentrates



Sample solution for plastic taps in large plastic bottles to water

Using plastic taps to the bottles with water

- greater comfort of use big and heavy cans with water
- possibility multiple using

The tap 2K 3/4"/12

- tap with screw 3/4" inch
- diameter of the spout 12 mm

We adapt our taps to any caps of different producers

