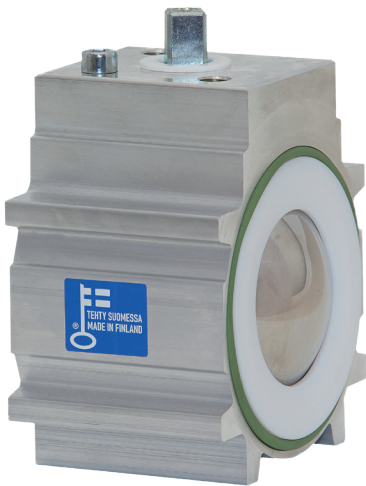


Jouka aluminum ball valve for mobile equipment



The Jouka aluminum ball valve is excellently suited for vehicle applications thanks to its lightness and reliability. Aluminum valves have been used in mobile applications for a long time. The Jouka DN100 aluminum valve – equipped with a hard-chromed steel ball – has been developed for very demanding applications, such as VAC trucks.

- Sizes DN25- DN100 and nominal pressure range PN10-PN40
- Simple and reliable structure, e.g., the spindle shaft design prevents it from ejecting out
- Operation with a hand lever or actuator (electric, pneumatic, or hydraulic)
- Medium- and temperature-specific seal and O-ring materials
- A large number of different connection joints (thread, welding, camlock, DIN flanges, hose spindles)
- Simple, fast and easy maintenance
- Special, customer-specific variations are also possible

The Jouka ball valve is based on a three-part design and is therefore very easy to maintain.

The central part can be replaced just by loosening the bolts, making replacement simple and quick to perform even in field conditions due to the fact that the valve does not have to be removed from the entire system.

Spare parts for Jouka ball valves are available with short delivery times.

