







QUICKY Quick- release Coupling





For many tradesmen it's an everyday problem: When refilling, the correct tool is not to hand and so you reach for the nearest pair of pliers.

The consequence is worn spanner flats and a decanting adaptor that is now difficult to install.

Who hasn't had a brass splinter ...





PERKEO-WERK GMBH+CO.KG · Talweg 5 · D-71701 Schwieberdingen Telefon: +49 (0) 7150-3 50 43-0 · Fax: +49 (0) 7150-3 50 43-40 perkeo@perkeo-werk.de · www.perkeo-werk.de

PERKEO Distributor:



Rapid refilling without tools!



PERKEO











More safety and no more labouring!

Refilling small propane cylinders up to 0.425 kg is faster and safer, and tools are entirely superfluous with the PERKEO QUICKY system.

It's this easy: A PERKEO QUICKY is used with every soldering system. This is installed between the small cylinder valve and the regulator 1.

An additional PERKEO QUICKY quick release coupling screw 2 is required to attach the QUICKY stud firmly on the refilling decanting adaptor of the supply cylinder. That's it!

There has been a similar quick release coupling system in the compressed air field for decades. An existing connection can be decoupled by hand and





then re-coupled again, pressuretight - all without the need for tools.

The PERKEO QUICKY system functions on the same principle. The coupling stud on one side of the connection is also pushed by hand into the coupling body on the other side until it is heard to engage and is sealed, gas-tight. The critical difference between this system and the simple compressed air coupling system is that the QUICKY system is approved for liquid gas and a filling temperature down to -40°C (frozen cylindrer valves!) is also tolerable.

QUICKY has even more to offer:

For safety, the QUICKY coupling body is equipped with an automatic gas shut-off function. When decoupling the QUICKY stud from the coupling body gas cannot escape even if the cylinder valve is open.

This means that the QUICKY coupling body also fulfils the function of the lock nut specified on the cylinder valves for transportation in traffic as per ADR!