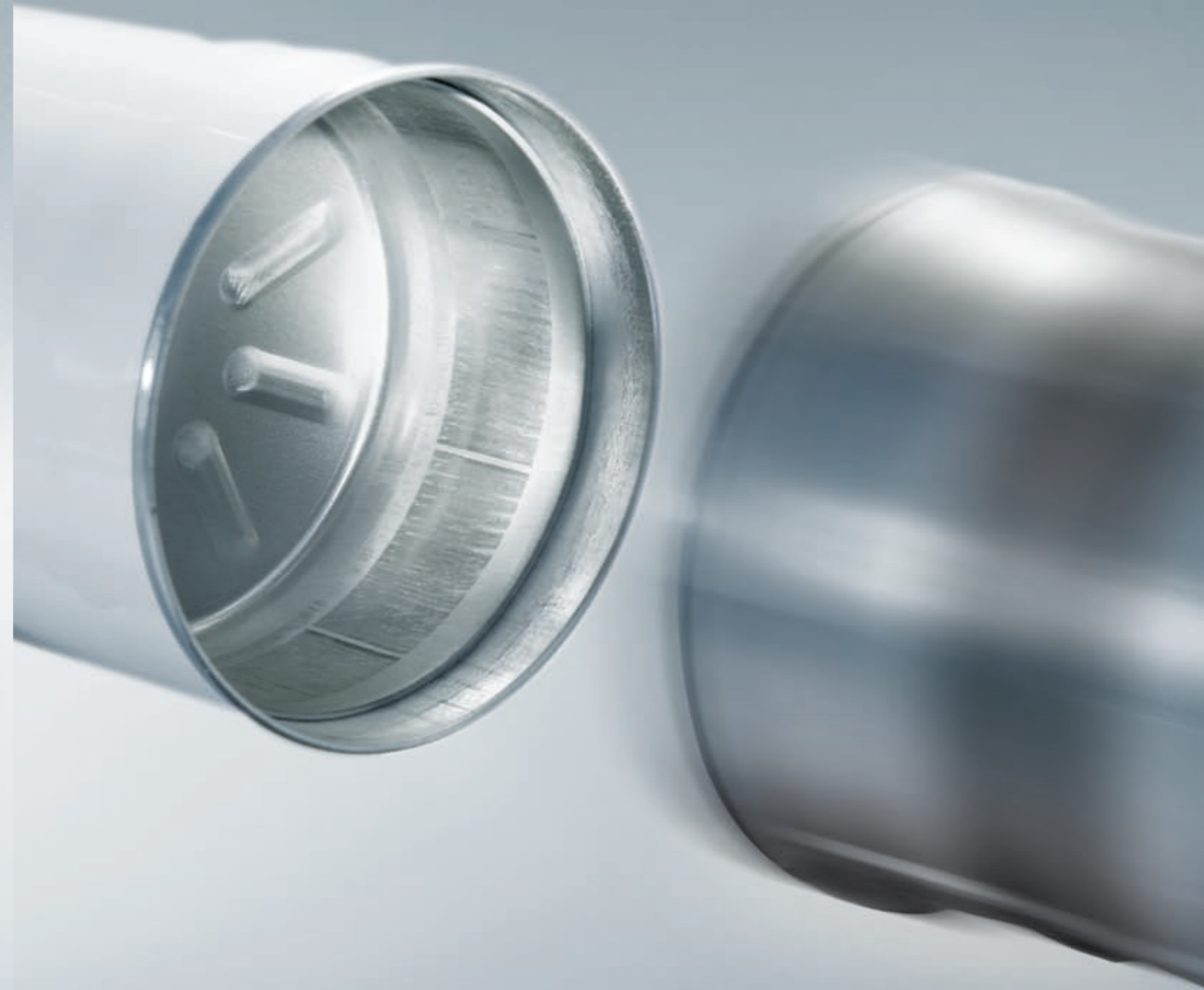


Expansion System
for aluminium pistons



H. Obrist & Co. AG
Römerstrasse 50
CH-4153 Reinach / Switzerland

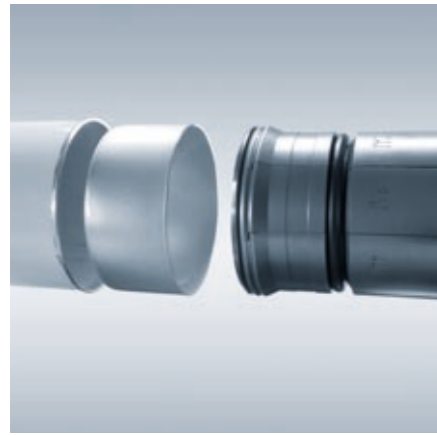
Phone +41 (0)61 717 20 20
Fax +41 (0)61 717 20 00
obrist@obristube.ch
www.obristube.ch

Obrist Overseas Ltd
Römerstrasse 50
CH-4153 Reinach / Switzerland

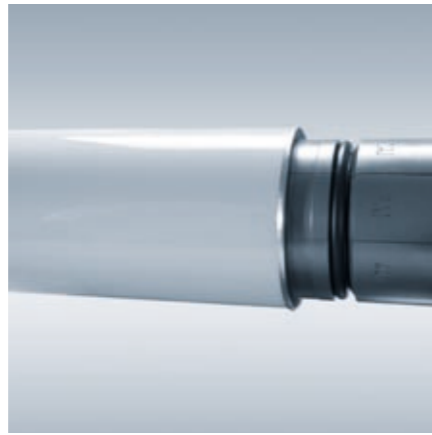
Phone +41 (0)61 717 20 20
Fax +41 (0)61 717 20 00
obrist-overseas@obristube.ch
www.obristube.ch

For more information: www.obristube.ch

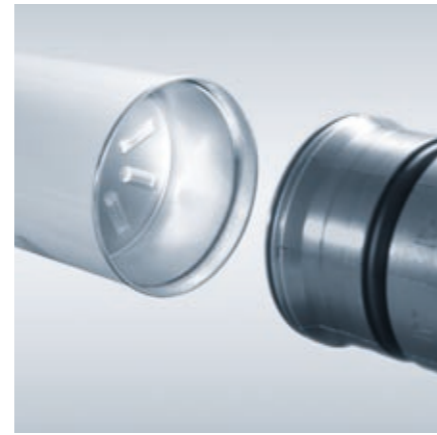
The Obrist system: Securely Sealed



Expansion cylinder



Consistent expansion



Securely sealed

1 supplier, 1 system

aluminium cartridge
+
aluminium piston
+
expanding machine
=

**The Obrist system:
Securely Sealed**

How does the Obrist system work?

The piston expanding machine places the Obrist aluminium piston on the filling material, positions and expands it. Due to the circular expansion the wax-ring is homogeneously spread between piston and cartridge which guarantees a securely sealed cartridge.

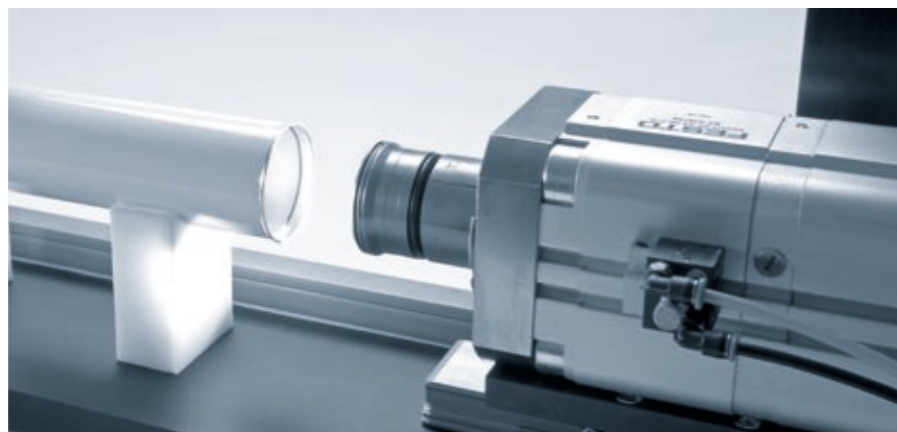
Cost savings

Silicate powder and aluminium end lid are not required with the Obrist system. Consequently you save on material and reduce the production process by two steps. Filling speed increases – machine down time and costs are decreased.

Due to the fact that cartridge and piston are both made of aluminium, waste disposal is easy and straight-forward.

Installation

- Quick and compact installation in existing filling machinery
- Low cost installation in new filling machinery



Expansion system for aluminium piston

