

Long-term
high-temperature
resistance through
special seals.

High temperature system

The proven HASCO cooling system with optimum process reliability is now designed as standard for high-temperature applications.

8-10% improvement in throughput compared with conventional cooling systems. This results in very low pressure losses, also with shut-off systems.

- High-temperature resistant
- Improved tempering performance
- Lower pressure loss
- Available with and without shut-off valve
- Can be made compatible with both 9 and 13 cm diameter systems
- Compatible with HASCO cooling system
- Colour differentiation from standard program

Medium	max. °C
Air	250
Oil	200
Water	160

Z80HT/... Shut-off coupling

with valve

Z801HT/... Rapid coupling

open flow

Mat.: 2.0401



Z807HT/... Shut-off coupling

with valve

Z808HT/... Schnellkupplung

open flow

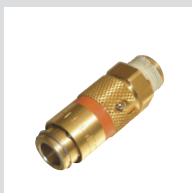
thread coated
with sealing
compound

Mat.: 2.0401



Z80700HT/... Safety coupling

thread coated with sealing compound Mat.: 2.0401



Z811HT/... Shut-off nipple

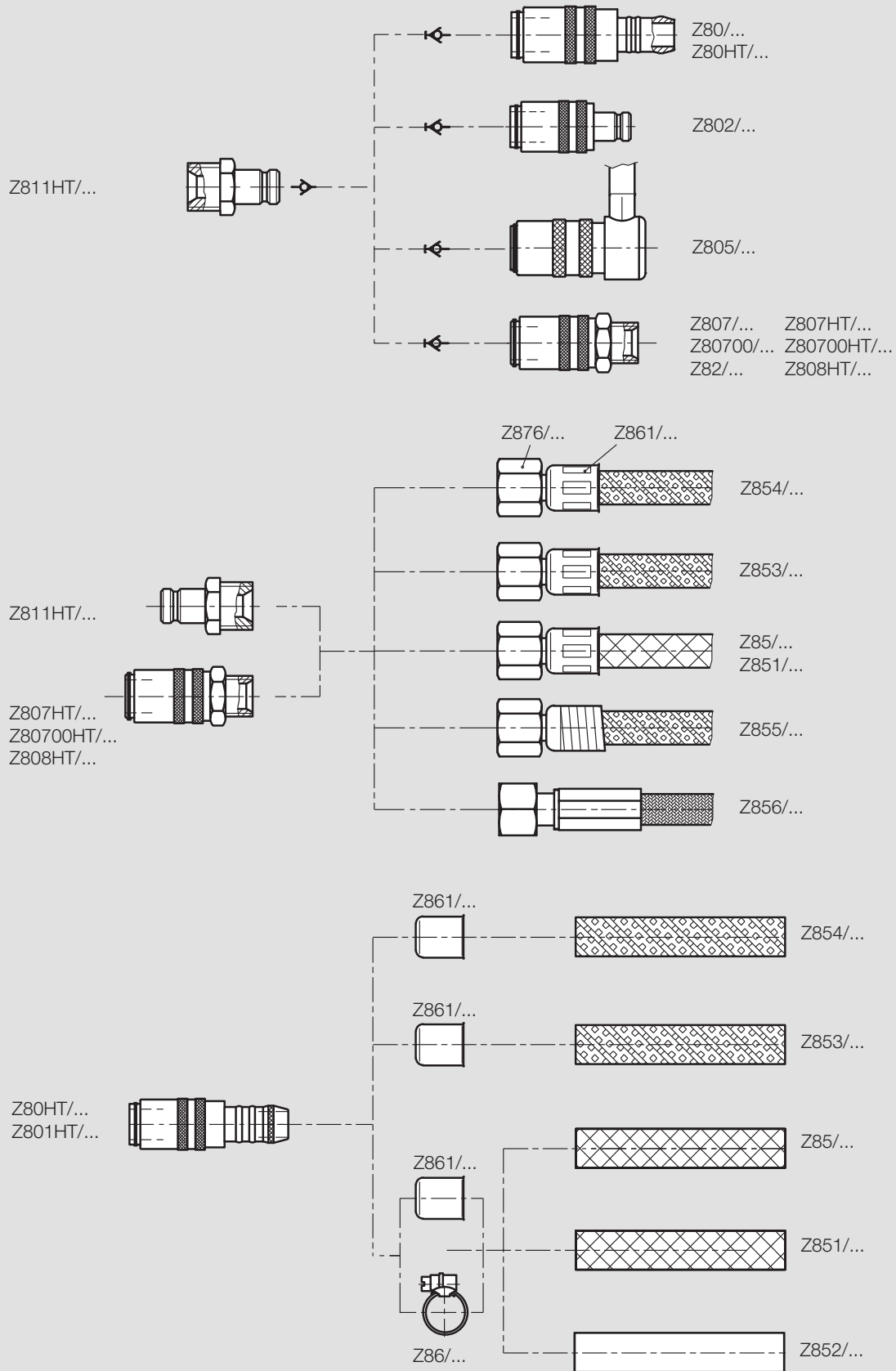
with valve

Mat.: 2.0401

thread coated
with sealing
compound



Possible combinations



This overview only shows compatibility.

The required combination must be matched to the respective application temperature.