

HASCO®

Enabling with System.

HASCO *up to date*

2/19



Safety couplings

The safety couplings Z80700HT/... - Z80801HT/... with high-temperature sealing rings for maximum load are ideal for high heating and cooling applications with hot water or heating/cooling oil.

Decoupling can be easily performed thanks to the forced rotating guide on the locking sleeve. However, it still requires an intentional manual unlocking movement.

Unintented unlocking is not possible.

HASCO is setting new safety standards in mould temperature control.

with valve



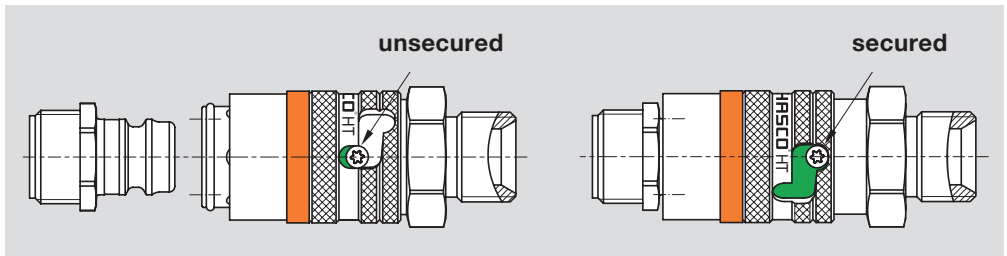
open flow



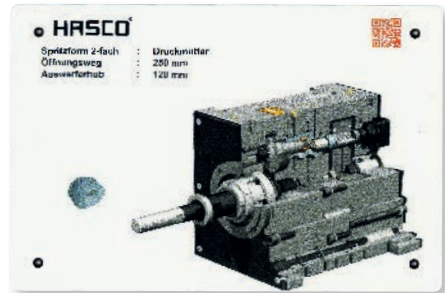
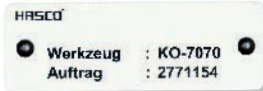
Green means: secured!

The coupling is carried out with automatic locking.

An additional green colour coding behind the locking sleeve clearly signals correct and safe coupling.



I am more of a name than a plate.



Nameplate A6500/...

The HASCO nameplates A6500/... permit clear and customised identification of your injection moulds.

Mould-specific data can be allocated reliably and unambiguously in this way.

- Customised text and picture
- All common picture formats possible
- 8 different sizes
- Clear mould identification
- Round-head grooved pins provided
- Easy to mount
- Elegant white design
- QR code – the direct route to the portal

Customer story

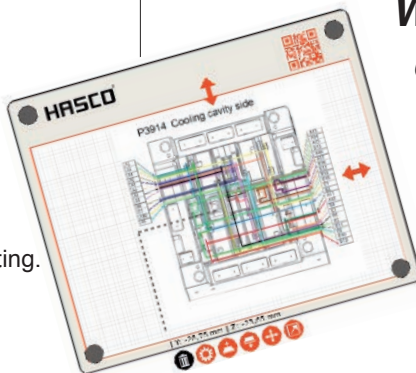


Röttger GmbH & Co. KG
Klosterstraße 14
D-51709 Marienheide
www.roettgergmbh.de



How does the nameplate editor support you?

The nameplate editor is easy to use and ensures nameplates can be ordered rapidly without additional software or formatting.



When and for what do you use HASCO nameplates?

We use the HASCO nameplates to make the cooling and hydraulic bores inside the mould visible on the outside.

The nameplates for the individual mould halves have a diagram showing the bores in different colours.

Information on the order is also included on the nameplate.

What purpose does the product fulfil within your production process?

First of all, the nameplates are used for external identification of the moulds. They facilitate allocation to the corresponding project or customer.

The nameplates also assist our sampling department and our customers' production managers.

They can see the layout of the cooling and hydraulic bores at a glance and connect up the circuit lines correctly.

What advantages do you see in the use of the nameplates?

The high resolution and good quality are clear advantages, along with the resulting legibility of the nameplates.

Multi-zone control unit

H 1280/...

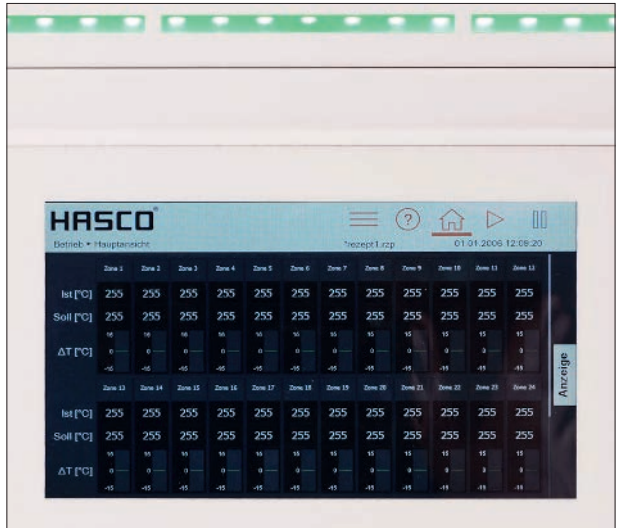
The new HASCO multi-zone control unit H 1280/... sets standards, offers a high functionality, individually displayed process values and comprehensive diagnostics.

The intuitive, touch user interface supports the user in making inputs at all the navigation levels.

A rapid start wizard guides the user through the key settings in a dialogue, and a coloured LED strip indicates the operating status at all times.

- Intuitive touch user interface
- 7" touch display, swivellable
- Integrated help function
- Quick Links
- Troubleshooting agent
- Individual pin assignment
- Special start-up routine
- Integrated communication interfaces
- Ready for operation without instructions

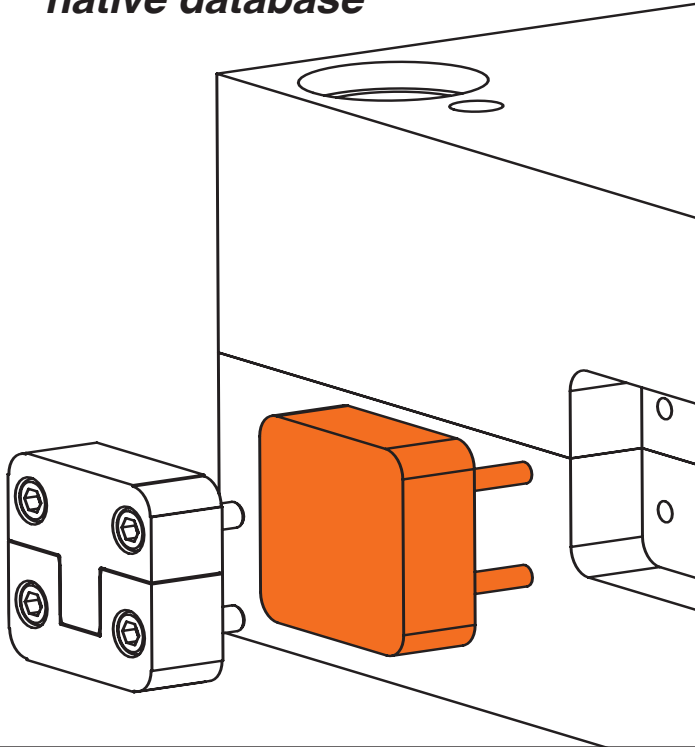
Outstanding operating comfort



Three housing sizes are available, from 6 to 36 zones, as desktop models.



HASCO Catia native database



- Greater efficiency in design through HASCO native databases for CAD systems
- Configuration and use of standard components directly in the CAD system
- Latest development: update of the Catia native database

Features

Advantages of native databases

- System consistency
- No interfaces required
- Parametrics are retained
- Faster and easier exchange of standard components

www.hasco.com/en/hasco/cad_catia

Have you any questions, further ideas or wishes? Then get in touch with your contact or send us an email at

cad@hasco.com



www.hasco.com