**HASCO locating ring range with new variants**

**Secure and centred clamping of injection moulds**

Use is generally made of a locating ring to ensure the secure and precise centring of injection moulds when they are mounted on the machine.

HASCO has now considerably extended its comprehensive range of locating rings.
The new variants Z7511/... and Z7516/... (with mounting holes) for the fixed half can now be supplied in different sizes with inside diameters of 26 and 36 mm.
Product groups Z7520/... and Z7525/... (with mounting holes) for the moving half can now be supplied in even more variants with different diameters.

In addition to the standard 4 mm location depth, an 8 mm version has been added to the HASCO locating ring range for a lot of variants. The locating rings permit precise mould clamping with accurate centring and reliable mould guidance during installation on the injection moulding machine.

The new, extended guide depth of 8 mm reliably prevents wobbling and tilting. All locating rings offer flexible adaptation options and are compatible with the HASCO sprue bushings Z51/... and thermal insulating sheet Z121/....

8/2020