**Exclusively from HASCO**

# **Two-stage ejector Z1697/... for off-centre mounting**

The two-stage ejector Z1697/... available exclusively from HASCO is especially suitable for off-centre mounting in injection moulds.

With its compact design, this demoulding element is used especially in larger moulds, where high forces are required to activate the ejector system. For these applications, two or four of the two-stage ejectors are mounted symmetrically on the ejector side.

The precision part is available from stock with nominal diameters of 16, 20 and 26 mm. The two strokes acting in the same direction can be adjusted on an infinitely variable basis. The positive locking ensures a high level of functional safety.

The exclusive two-stage ejector Z1697/... from HASCO can be very easily fixed to the ejector assemblies and, through its precise internal mounting, ensures simultaneous, clean ejector guidance.

With its extensive two-stage ejector range (see press photo), HASCO offers numerous individual options for reliable motion control and demoulding during the injection moulding process. All the two-stage ejectors can be supplied with a DLC-coating on the functional surfaces. This coating has a high surface hardness and low coefficients of friction, considerably improve the service life of the mould, thus making a significant contribution to boosting productivity and reducing the cost of the manufacturing process.

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