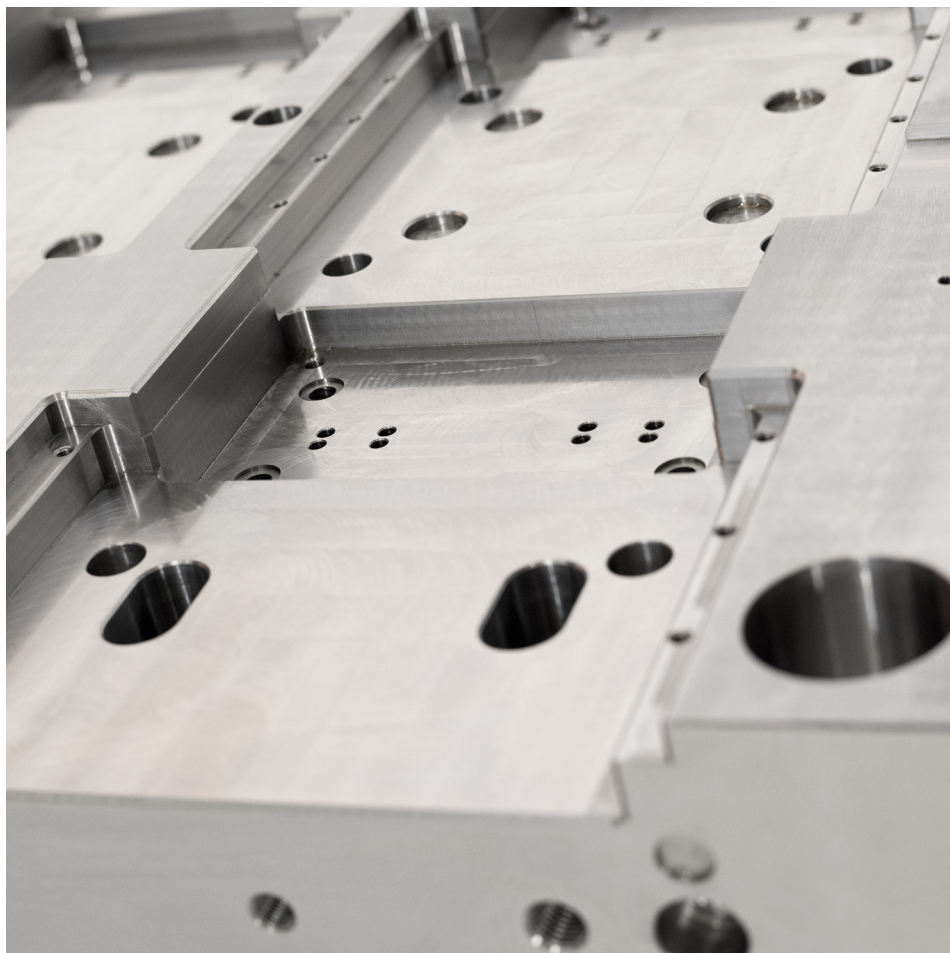
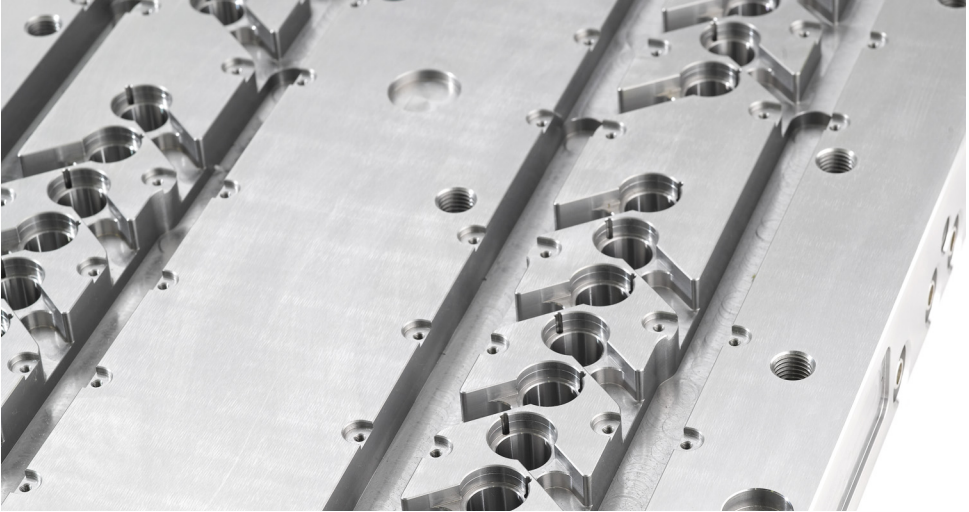


HASCO[®]
Enabling with System.

**SMC –
Special
Machining
Center**

***Your competent partner for
machining technology***





Our many years of experience in mould-making and our skilled employees, ensure that we speak your language.

Many companies who have received the "Toolmaker of the Year" award rely on us for their machining work.

With the services provided by HASCO Special Machining Center (SMC) you can focus on your strengths and use your know-how to create added value.

Reduce your production risk, shorten your time to market and boost your flexibility and cost-efficiency.

We offer

- **Rough machining**
- **Pockets and through pockets**
- **Threads and holes**
- **Conformal deep-hole drilling**
- **Complete side machining**
- **Tolerance IT6**

Your benefits

- **You concentrate on the parts to be moulded – we'll do the rest for you.**
- **Flexibility in dimensions and materials.**

We have special machines available in our air-conditioned production facility for performing complete end-face machining (conformal deep-hole drilling).

Our constantly updated machinery ensures more efficient and inexpensive production for you.

A measurement report can also be supplied upon request.

Processing options

Face milling:	max. plate size:	1 000 x 1 500 x 420 mm
	max. table load:	2 500 kg
Edge milling:	max. plate size:	1 000 x 1 500 x 420 mm
	max. table load:	2 000 kg
Grinding:	max. travel range:	1 000 x 2 000 x 400 mm
	max. table load:	2 000 kg
Deep-hole drilling:	max. travel range:	1 000 x 2 000 mm
	max. table load:	2 000 kg
	max. drilling depth from edge:	1 000 mm
Milling:	max. travel range:	800 x 1 500 mm
	max. table load:	2 000 kg
For milling at an angle, addition consultation required.		
Measuring:	max. travel range:	1 000 x 2 000 x 500 mm
	max. table load:	2 000 kg
	Travel distances:	850 x 1 200 x 600 mm
	Measurement accuracy:	2,4µ L/300

Bigger dimensions available upon request.





The following information is required for **enquiries** :

- 2D interfaces: **DXF, DWG, PDF**
3D interfaces: **STEP, IGS, Parasolid**
- Required material
- Individual plate drawings
with the important dimensions and tolerances
- Colour code

The following information is required for **orders** :

- Required material
- Individual plate drawings
with the important dimensions and tolerances
- 3D data in STEP, IGS or Parasolid format
- Thread data (metric, inches)
- Colour code
- Quotation number

**Your
HASCO
SMC Team**

Contact:

For questions, please contact your personal technical sales engineer.

<https://www.hasco.com/en/hasco/contactForm>