



CYPULL

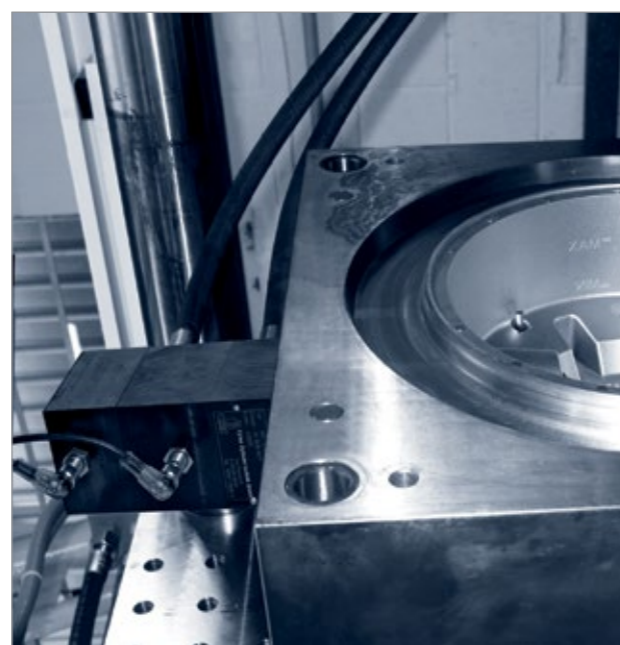
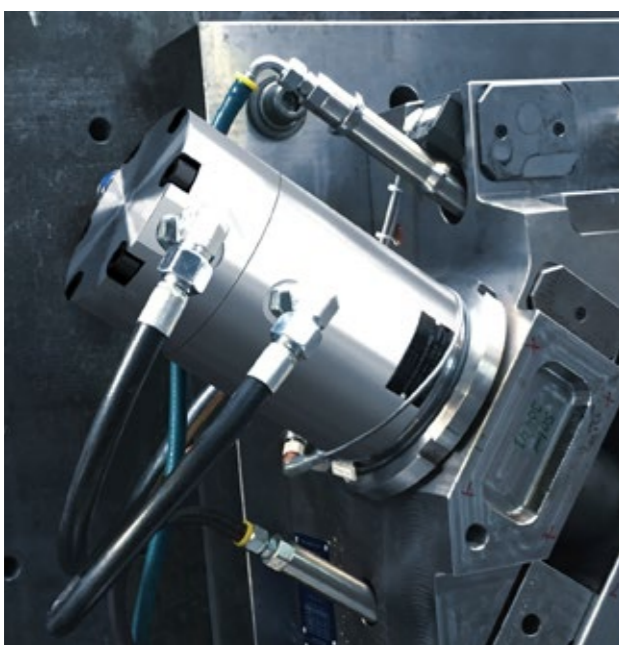
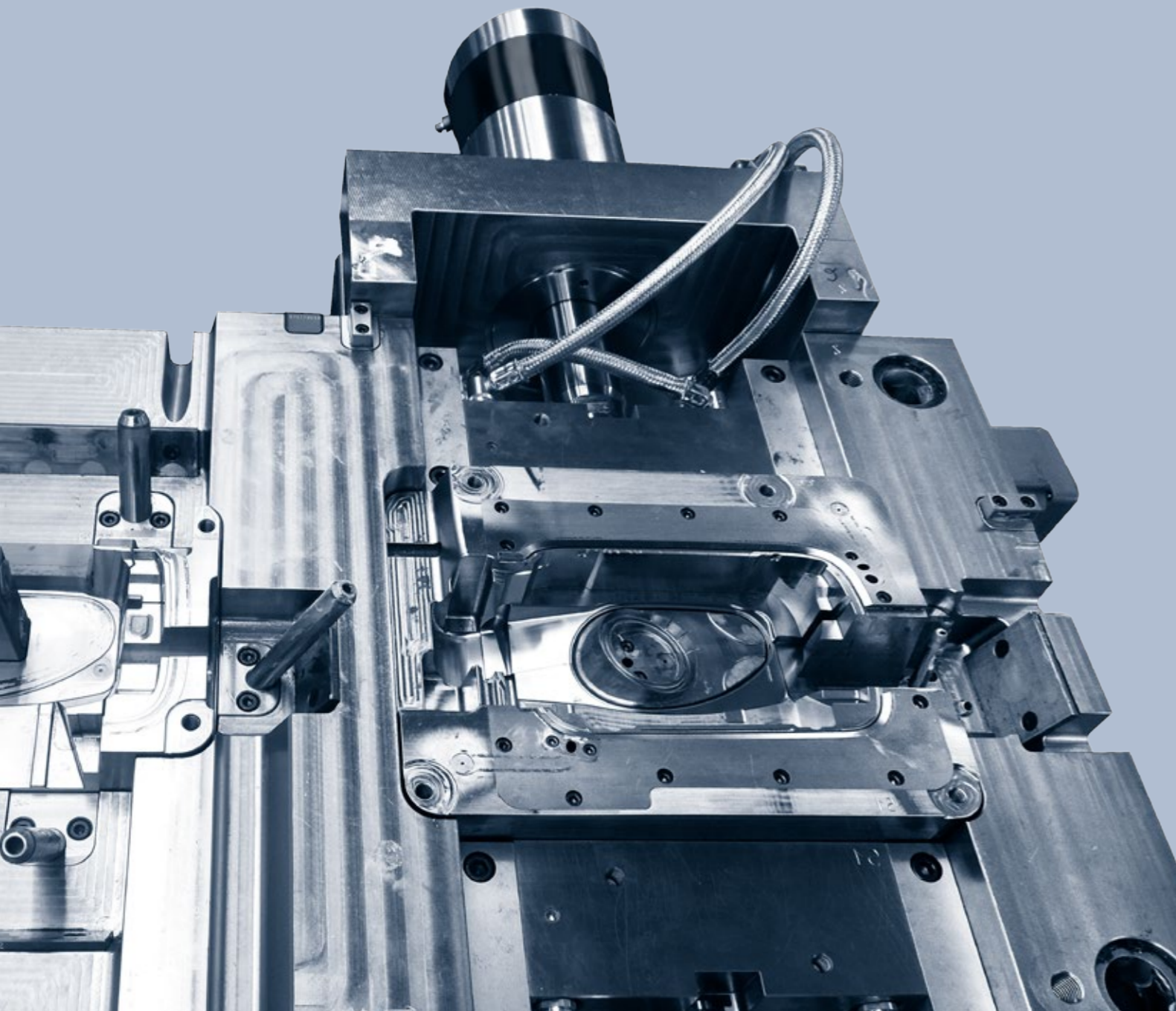
LOCKING CORE-PULLING CYLINDERS
SHORT STROKE BLOCK CYLINDERS

COMPONENTS
PERFECTION.

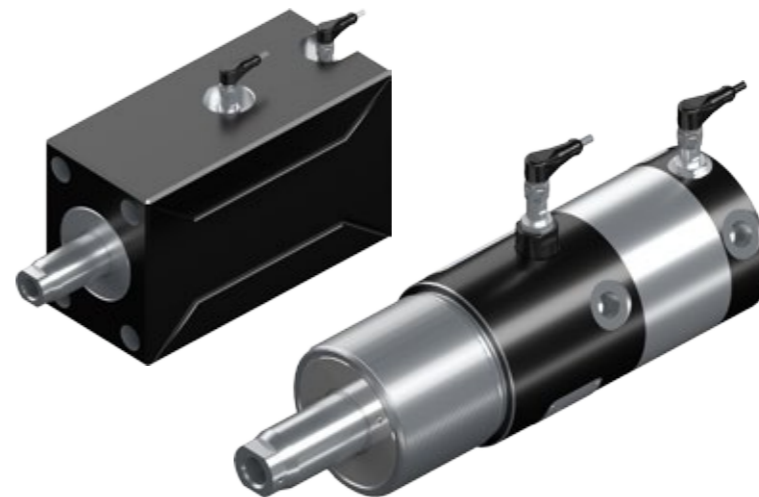


MADE IN GERMANY





CYPULL... SIMPLIFIES COMPLEX MOULD DESIGN



CYTEC locking core pulling cylinders are a result of profound product know-how gained over many years by CYTEC Zylindertechnik GmbH. They have been used successfully for decades in the plastics processing industry. The latest generation sets new benchmarks for economic production of complex and highly specialised solutions in the mould design and construction.

CYPULL cylinders enable technically elegant and simplified concepts, combining high forces with compact structural shape. Significant advantages for the production process: reduced construction, cost and manufacturing effort, minimised susceptibility to trouble and longer production cycles.

The cylinder structure, optionally available as round or block design, is extremely rigid. This guarantees constantly high workpiece quality and maintenance-free operation along with reliable productivity.

For almost every application an appropriate CYPULL is available, supported by a wide range of options and accessories (function and status monitoring, mounting solutions etc.).

Typical features:

- Extremely rigid structure
- Integrated locking
- Maximum process security
- Holding forces are a multiple of the stroke forces
- Exact locking point
- Simple installation
- Compact design
- Revised series
- Maintenance-free
- Wide range of accessories



CYTEC WORLD WIDE

● Sales & Services, Home Address and Subsidiaries:

Jülich, Germany | Pliezhausen, Germany | Oldham, Great Britain
Le Vésinet, France | Leiria, Portugal | Milano, Italy | Liberec, Czech Republic
Schwarzenburg, Switzerland | Donaújváros, Hungary | Port Saint Lucie, USA
Anaheim, USA | Aragua, Venezuela | Indianópolis, Brazil
Shenyang City, China | Taichung City, Taiwan



CYTEC Zylindertechnik GmbH

Steffensrott 1 • D-52428 Jülich

Tel.: (+49) 2461 / 6808-0 • Fax: (+49) 2461 / 6808-758

E-mail: info@CYTEC.de • <http://www.CYTEC.de> • www.CYTEC.blog



CYPULL_CYBLOCK_02 | 10/2021 | english

We reserve the right to make technical modifications. The components/ machines shown here may include options, accessories and control variants.