

Moulding Production for the Pro with Machines from the Pro flextos makes drywall 3D

Optimize time, efficiency, quality, and cost with the innovative drywall construction machines from flextos. With these specialized milling and sawing machines, boards and panels made of mineral fibre and gypsum-based materials (such as gypsum plasterboard, for instance) may be processed optimally and efficiently; in addition to that, flextos machines can be used to produce both angular and round mouldings – application examples overleaf.

Supercut XPM



mobile, easy-to-use milling and sawing machine for moulding production right off the pallet

Supercut XPS



stationary milling and sawing table with expandable work surface and modular, exchangeable units

Hybrid CNC



automated milling and sawing processes for top professional board processing and moulding production

YOUR benefits:

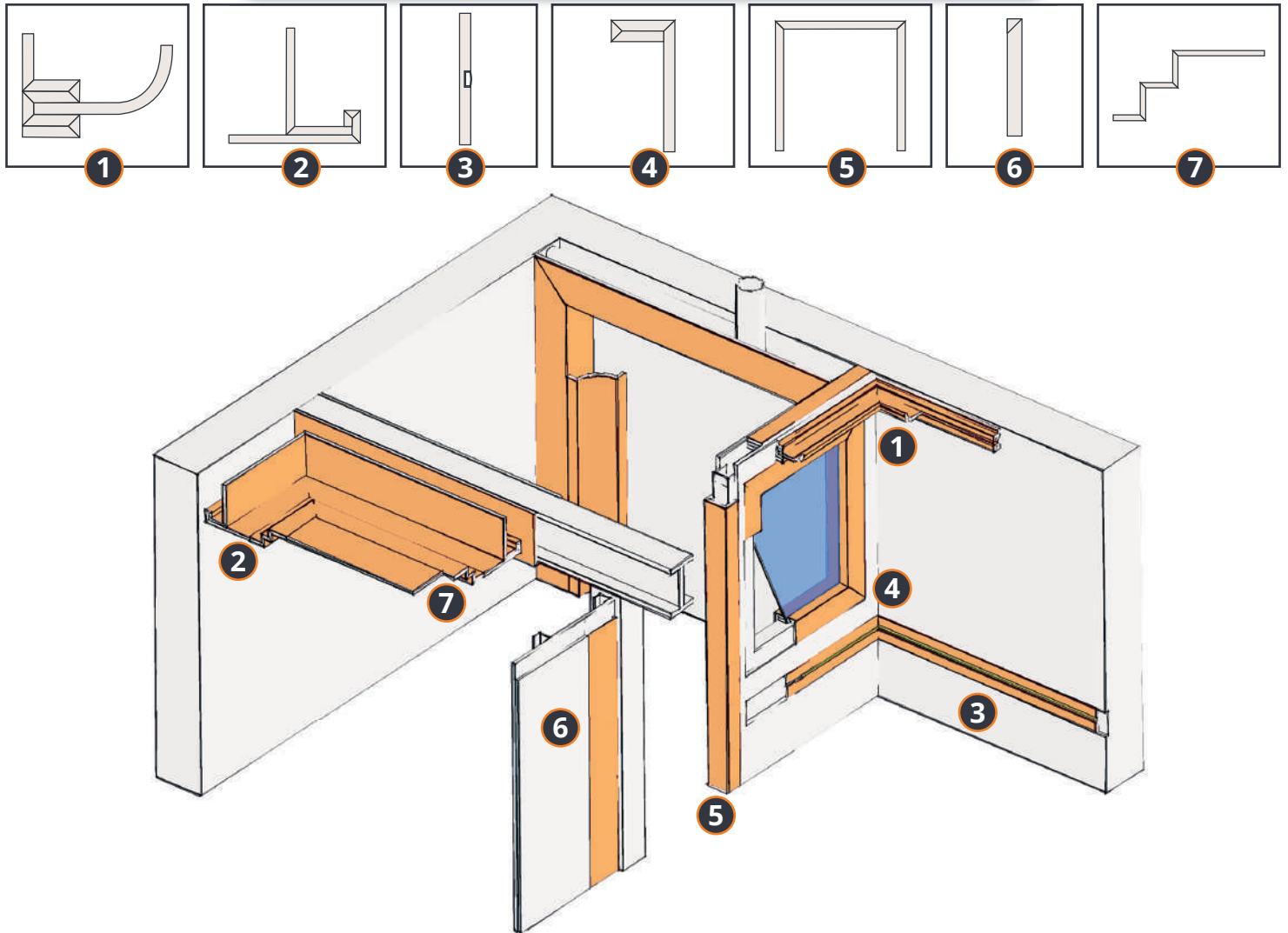
- perfect edges without any grinding/sanding/filling
- minimal grinding dust exposure
- high shock resistance + stability
- consistent, highest possible quality
- significant time savings due to a high degree of pre-fabrication
- PLUS cost savings of up to 60%

Our modular machine units allow for fast, efficient, and cost-saving processing (such as milling, copy-milling, and sawing) of a most diverse variety of board materials. We will be pleased to provide you with detailed information on numerous other accessory options (e.g. extraction systems for dust-free work, suitable glueing systems, and many more) as well as on all aspects of professional workplace planning – precisely tailored to your demands and requirements.

Get in touch with us at +49 (0)8031 2338860 or info@flextos.com – WE are looking forward to meeting YOU.

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Application Examples for Mouldings



Technical Data

- materials: gypsum-based materials (such as gypsum plasterboard), mineral fibers, and other materials
- length: up to 4,000 mm
- material strength: 9.5 / 12.5 / 15 / 20 / 25 mm
- design/finish: bonded / unbonded
- angles: 25° / 45° / 60° / 90° / 120° / 135°

Application Areas

- beam, tube/pipe, column, carrier claddings/panelling
- ceiling bulkheads
- arches
- light coves
- niches + cases
- detached wall endings
- window reveals

Benefits

- minimized time + material expenditure
- quick, clean, precise processing
- almost 100% dust extraction throughout the production process
- minimum filling effort
- high shock resistance + stability
- project-related quantities + shapes
- consistently high quality

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