

**flextos**<sup>®</sup>

# **SUPERCUT** **XPK + XPS**

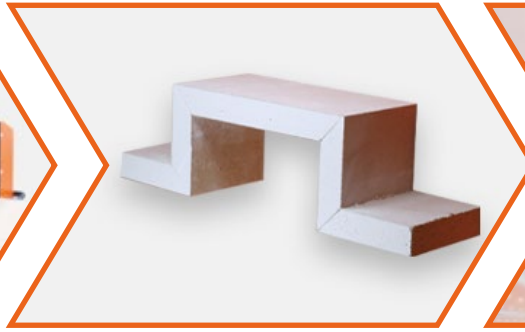
Manual milling and sawing tables

*fast  
&  
precise*

**work smart.**



Professional equipment



Easy production of molded parts



Impressive results

## Application

- ✓ Milling, copy milling, sawing
- ✓ Making of cut-outs and shapes
- ✓ Making engravings (with template)
- ✓ Processing of different panel materials
- ✓ One-man operation
- ✓ Production of complex shaped parts
- ✓ Realization of high quality and design requirements

## Features

- ✓ Milling and sawing without tool exchange
- ✓ Convenient laser adjustment
- ✓ Powerful motors
- ✓ Extension modules for an extended working area
- ✓ Flow-optimized, automatic, point extraction system
- ✓ Automatic lifting unit
- ✓ Digital measuring system in all axes
- ✓ Electromagnetic locking of x- and y-axis
- ✓ Use of flushed milling cutters

## Advantages

- ✓ Simplified production processes
- ✓ Savings in time, personnel and costs (up to 75 %)
- ✓ Ease of operation
- ✓ Flexibility or independence from suppliers
- ✓ Transportation and assembly of molded parts in one piece
- ✓ No profiling or filling work necessary
- ✓ Virtually dust-free operation
- ✓ Molded part highly stable and impact resistant
- ✓ Fast and inexpensive molding production
- ✓ Production of three-dimensional shapes
- ✓ Simple production of complex molded parts
- ✓ Production of large quantities of standard fittings
- ✓ Consistent, high quality parts

# SUPERCUT XPK

# SUPERCUT XPS



- Patented milling and sawing table, **foldable and portable**
- Increased **portability**, work location independent

## Table dimensions

Length:	3132 mm (folded 744 mm)
Width:	1790 mm
Height:	810 mm (folded 1925 mm)

## Panel processing dimensions

Maximum cutting width:	1370 mm
Maximum cutting length:	2200 mm (with extension 3537 mm)
Maximum cutting depth:	62 mm

## Areas of application

Cladding (beams, pipes, supports, beams), round arches, Ceiling trunks, light boxes, niches, boxes, window reveals, free-standing wall ends

- **Stationary** milling and sawing table in two different lengths
- Increased **stability**, extended machining area

## Table dimensions

Length:	3960 mm bzw. 4800 mm
Width:	1790 mm
Height:	790 mm

## Panel processing dimensions

Maximum cutting width:	1370 mm
Maximum cutting length:	3742 mm (with extension 5335 mm)
Maximum cutting depth:	62 mm

## Panel materials

Gypsum, drywall, plasterboard, aluminum composite, Eternit, Fermacell, fireboard, wood, laminate, plastic, MDF, parquet, etc.

## Accessories:

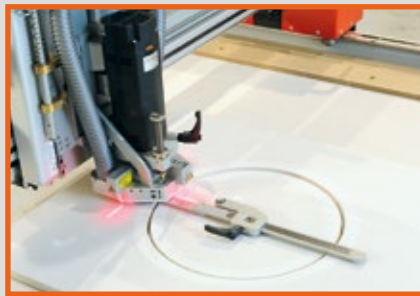
- Extension modules to increase the working area
- Powerful milling and sawing units with different variants
- High-quality tools (milling cutters, saw blades, copying modules, guides, etc.)
- Powerful extraction systems
- Professional gluing systems
- Profile elements made of aluminum to complement the portfolio

**Our leasing and financing offers enable a fast return on investment for the equipment.**

**We are happy to provide individual consultation on our products as well as on the topics of financing, funding, workplace planning, molded and pre-fab parts, etc.**



Highest quality



Circular milling



Three dimensional molded parts



Efficient prefabrication



Endless possibilities



Best design results

**We look forward to hearing from you!**

### flextos GmbH

Rosenheimer Straße 44  
83064 Raubling  
Germany  
Tel. +49 8031 2338860  
info@flextos.com  
www.flextos.com

### flextos USA Inc.

1020 Winding Creek Road  
Suite #120  
Roseville, California 95678  
Tel. +1 470 4242995  
sales@flextos.com  
www.flextos.com

