# flextos



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

# XPK

# UPERCUT SUPERCU1





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

### **Table dimensions**

3132 mm (folded 744 mm) Length: 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

# **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

# **Areas of application**

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

# **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!

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