

**flextos**<sup>®</sup>

## Supercut XPO – hand-held router

mobile  
powerful  
flexible

work **smart.**

# Configuration Options + Accessories

## **Supercut XPO** (see illustration 01)

simple operation

easy transport

quickly ready for use

almost 100% dust extraction

powerful motor

## **Industrial Vacuum Cleaner with 60 l Cyclone Unit**

(see illustration 02)

suitable for all general cleaning tasks and source extraction from hand-held power tools and table machines

up to 90% of the dust will be separated in the upstream cyclone unit

60 l dust container on wheels

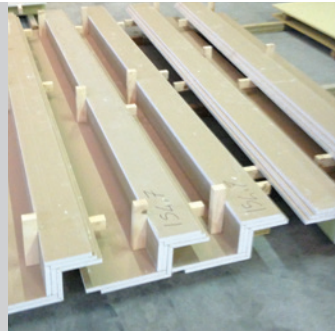
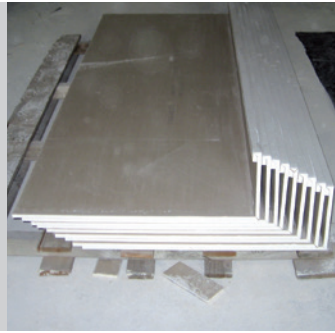
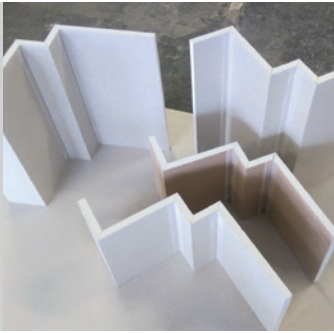
illustration 01



illustration 02



# Application Examples



versatile  
accurate  
low-dust



**application versatility + material compatibility**

production of gypsum plasterboard mouldings

processing of wood and gypsum-based materials

**work smart.**

## Board processing and moulding production made easy.

With the specialized milling and sawing machines of the flextos Supercut series, boards and panels made of mineral fibre and gypsum-based materials (e.g. gypsum plasterboard) may be processed optimally and efficiently. In addition to that, these machines may be used to produce both angular and round gypsum plasterboard mouldings: their most precise milling and sawing technology ensures the production of perfect and cost-effective mouldings, which can then be assembled and installed right on site, in one single work step. Clean and exact corners render both the use of filler profiles as well as any of the conventionally required filling work absolutely superfluous.

In short, a significant reduction of time and material at a comparatively higher quality and efficiency.

The systems of the flextos Supercut series are ideal and therefore indispensable for modern drywall construction and interior finishing alike, in particular for the realization of architecturally demanding construction projects.

**Optimize time expenditure, efficiency, quality, and cost with the innovative, versatile and multifaceted flextos systems.**

## Supercut XPO – hand-held router for small-scale production

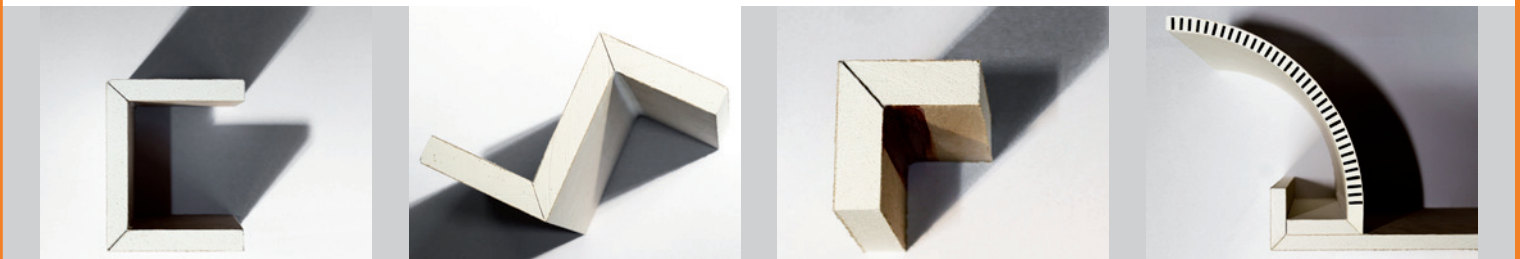
### Specially designed for board/panel cut-outs + small-quantity production of mouldings.

The hand-held Supercut XPO has especially been designed for the production of smaller quantities of mouldings (e.g. 90° corners) as well as for board/panel cut-outs (e.g. flush milling cutter work). Its dust guiding system, a special flextos development, ensures largely dust-free work operations, even in case of intense dust generation. With its most precise depth adjustment feature, mouldings may be produced quickly and easily.

The flextos Supercut XPO router is particularly suitable for cut-outs from board/panel materials (such as Fermacell®, OSB, gypsum-based materials), e.g. for window cut-outs in the modular design/construction sector.

Easy transport.  
Quickly ready for use.  
Almost 100% dust-free.

Features	Benefits
flow-optimized extraction	largely dust-free work operations
powerful motor	long service life of the motor
motor construction (with 3-fold shaft bearing)	simple use of flush milling cutters



**flextos GmbH**  
Headquarters  
Rosenheimer Strasse 44  
83064 Raubling | Germany

phone +49 (8031) 233 88 60  
fax +49 (8031) 233 88 68  
info@flextos.com  
www.flextos.com

**flextos USA Inc.**  
1020 Winding Creek Road  
Suite #120  
Roseville, California 95678  
USA

phone +1 (470) 424 2995  
sales@flextos.com  
www.flextos.com