

# flexTrim profile cutters

Automatic profile change on  
Homag edgebanding machines



Users in furniture production today work with a mix of different types of edgebanding materials and thicknesses. With batch sizes becoming ever smaller, this mix of materials and profiles can only be mastered economically with fast profile changes in edge refinishing.

Leitz flexTrim profile cutters allow simple profile changes via the machine control due to the multi-profile technology. This saves time and increases quality.

## YOUR BENEFITS

- Automatic profile change
- No adjustment required
- Saves time and increases quality

## AT A GLANCE

- Robust mechanics
- Customer-specific radii combinations up to 3 mm possible
- Bevels individually possible up to 45°
- Compatible with Homag flexTrim cutting units
- For all softwood, hardwood, veneer and plastic edgebandings
- Available at short notice
- Diamond cutting material



# 3 IN 1

- UP TO THREE PROFILES IN ONE TOOL

# -100%

- ADJUSTMENT EFFORT FOR PROFILE CHANGE

# 100%

- FLEXIBILITY DUE TO CUSTOMER-SPECIFIC PROFILES

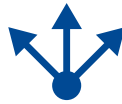
## Your benefits due to ...



### EFFICIENCY

Less machine downtime and reduced production costs

- Reduced set-up times due to no longer necessary tool changes and less adjustment work
- Optimized production processes due to automatic profile changes



### FLEXIBILITY

Individual use of several profile combinations

- High flexibility due to customer-specific radii up to 3 mm and bevels up to 45°
- **flexTrim3**: Possible combination of tools running with feed and against feed



### PRODUCTIVITY

Increased product variety within one process cycle

- Higher productivity through less adjustment effort especially for different edgebanding material/thicknesses and small batch sizes

### OVERVIEW HOMAG AGGREGATES



	flexTrim	flexTrim	flexTrim	flexTrim3
Aggregat	FF6210	MF50, MF60	PF21, FK21, FF32	FF32
Profiles	1 or 2	1 or 2	2	3

flexTrim  
profile cutters:  
fast profile  
changes in  
edge refinishing!



www.leitz.org

