

# Sophisticated technology – durable quality.

## Universal use

Unlimited uses. The oscillating movement of the FEIN MULTIMASTER is suitable for countless applications that are usually tiring and time-consuming. This makes it a truly universal tool. The exceptionally resilient gearing and oscillating movement ensure outstanding work progress in all applications such as sawing, sanding, cutting, separating, scraping, or polishing of practically any material.

## Vibration-free

- ▶ state-of-the-art production technology for a perfectly balanced armature
- ▶ ball bearings at both ends for maximum freedom from vibration

## Durable

- ▶ all gear components are metal, designed for maximum load and long service life
- ▶ only high-quality ball and needle bearings are used
- ▶ precision-cast drive yoke
- ▶ drive shaft made from hardened tool steel

## Robust

- ▶ metal gear head made from high-quality aluminum alloy
- ▶ solidly seated gear components
- ▶ unaffected by external mechanical demands
- ▶ stable mechanical cutting position for stationary use in a drill stand or attachment of a depth stop



## Advanced



- ▶ amplitude 2 x 1.6 degrees
- ▶ up to 20,000 oscillations per min.
- ▶ variable speed
- ▶ complete freedom from vibration when sanding and rasping – even in corners and on edges

## Convenient

- ▶ patented, tool-free QuickIN fast-change system for rapid and easy tool changes
- ▶ 100 % power transfer
- ▶ secure mounting of accessories
- ▶ accessories rotatable in 8 steps of 45°

