

The right tool for every application.

FEIN SAWS AT A GLANCE.



ASAS 18-21 K AS sabre saw (compact)



Metal saws have many advantages over cutting work using other tools, such as angle grinders: no temperature-related discolouration or deformation of the workpiece, few sparks fly (if any) when cutting and maximum precision. When sawing, you can also plunge into the material. Find out which metal saw is the right one for you.



MKAS 355 chop saw



17

Possible applications

SAW TYPE

- + Dividing metal sheets and profiles (dry cut)
- + Adapting components for further processing
- + Crosswise and lengthwise cuts
- + Cutting long steel sheets

- + Clean cuts with cutting depths of up to 57 mm
- + More safety: swarf collecting vessel, robustly enclosed saw blade
- + 30 metres with just one battery charge, cuts with a 150 diameter
- + Compact size for mobile use

- + Coarse cuts, disassembly work
- + Piping (saw blade doesn't jam)
- + Cutting off flush without an offset/cut edge, e.g. straight along the wall
- + Working in hard-to-reach places
- + Easy to handle
- + Universal use
- + Cutting speed can be controlled
- nothing bends or breaks
- + High productivity: short setup time, quick result

- + Precise results, even when working with small workpieces + Stationary cutting of steel and metal profiles
- + Mitre cuts at all angles

- + Wet or dry cuts
- + Types of cuts: lengthwise cuts, crosswise cuts, angled cuts, mitre cuts

- Added value for you
- conventional metal circular saws* + Straight cuts without the need for rework

+ 50% more material is removed than with

- or a material thickness of 24 mm

- + Little effort, small cutting width
- + Flexible saw blades: comfortable working,

- + Universal use
- + Low-vibration work
- + High-quality, burr-free cut quality
- + High productivity: cuts and mitre in one pass
- + Precise, rapid cutting of metal (even solid materials)
- + Easy to guide and operate (single-handed operation possible)
- + High cutting depth: cutting profiles with larger diameters
- + Robust tool concept, low-maintenance

Types of use and suitable

+ 8Ah ProCORE battery (recommended)

+ Steel and metal parts for infrastructure

+ Steel and sheet metal working

+ Gratings, perforated sheets

+ Metal construction, machinist work

+ Aluminium and other non-ferrous metals



+ Steel

+ Stainless steel

and construction

+ 4Ah ProCORE battery (recommended)



- + Pipe processing
- + Drywall construction/plasterers/stuccoers
- + Heating, air conditioning, ventilation

- + Steel and sheet metal working
- + Pipe processing

AMP Share

- + Metal construction, machinist work
- + Heating, air conditioning, ventilation

+ 8Ah ProCORE battery (recommended)

- + Steel
- + Stainless steel
- + Aluminium and other non-ferrous metals

- + 4 m cable with plug
- + Steel and metal parts for infrastructure and construction
- + Steel and sheet metal working, e.g. metal doors and windows
- + Metal construction, machinist work

- + Material combinations: metal/wood, metal/concrete
 - + Steel
 - + Stainless steel
 - + Aluminium and other non-ferrous metals
 - + Wood (e.g. branches)
 - + Plastic
 - + Fibre-reinforced plastics (carbon fibre-reinforced plastic, fibreglass)
 - + Mineral materials

- - + Steel
 - + Stainless steel
 - + Aluminium and other non-ferrous metals

Material

POWER COARSE CUTS

PRECISE CUTS POWER PACK

* internal testing against competitor products