

# Insulation sawing system

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## Precise, clean and versatile: The new MAFELL insulation sawing system.



The MAFELL DSS 300 cc is a unique wire saw for cutting pressureresistant and flexible wood fiber insulating materials. Precision cutting for a perfect fit improves building insulation, eliminates thermal bridges and thus prevents structural damage. The DSS 300 cc is instrumental in ensuring that insulation work is performed with the utmost efficiency.

#### VERSATILE: WORKBENCH ST 1700 VARIO



Whether you're cutting longways, crossways or at an angle, the plug-in supporting system for pressure-resistant and flexible insulating materials can be configured to suit any situation. Even when working on scaffolding.

### The right solution for every situation: The DSS 300 cc.

#### ANGLED CUTS LONGWAYS AND CROSSWAYS

It couldn't be simpler: Insert a track clamp in both ends of the guide track, offer up the track and press the tips into the material. Attach the glider, offer up the DSS 300 cc, make the cut and

#### FLEXIBLE INSULATING MATERIALS

the job's done.



Flexible materials, as used to insulate the space between studs for example, can be cut quickly and accurately with the DSS 300 cc as well.

#### MATERIALS

Wood fiber insulation board – pressure-resistant – flexible

PUR rigid foam (without underlay)

Styropor EPS, Styrodur XPS

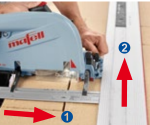
#### **BEVEL CUTS**

It couldn't be simpler: For exact bevel cuts, the DSS 300 cc can be continuously pivoted through 60° referencing the scale. To make the cut, use an auxiliary rest on or alongside the guide track.



Perfect interaction of all system components and innovative details, including the cutting wire, carbon guide fin and chip sweepers, achieve a high-precision cut.

#### WINDOW OPENINGS



#### It couldn't be simpler: Attach the guide track to the long

side of the opening.
Cut the short side freehand, following a mark.
Cut the long side by running the tip of the base plate along the guide track.

#### DORMERS | CHIMNEYS





#### **It couldn't be simpler:** The cutting wire and carbon guide fin can be tilted back through 45°. This allows corners to be cut neatly on a slope, as required for dormer windows or chimneys.

SHAPING



#### It couldn't be simpler:

Detach the double-sided toothed belt and lower the pulley. Thanks to the unique cutting wire, the DSS 300 cc can cut in practically any direction.

## The insulation saw DSS 300 cc.

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2-DIMENSIONAL TILTING



The DSS 300 cc can cut at tilt angles up to 60°. In addition, the cutting wire and riving knife can be tilted back through 45°.

#### CARBON GUIDE FIN



The high-tech carbon guide fin is a standout feature of the DSS 300 cc. The extreme rigidity achieved by tailored carbon fiber placement is key to delivering the required cutting precision. And the low weight makes the machine easier to handle.

#### CABLE CLIP



The power lead can be clipped to the housing for convenient and safe working, especially when the saw is cutting shapes or is tilted.

#### WIRE TENSION

Automatic wire tensioning ensures consistency and supreme cutting quality – without the nuisance of manual adjustment.



The DSS 300 cc is a specialty tool for cutting wood fiber insulating materials. Its extremely light and highly rigid carbon guide fin achieves unprecedented precision. This integrated system, which also includes the high-capacity extractor S 200 and workbench ST 1700 Vario, is simply unbeatable.



THE CUprex HIGH-PERFORMANCE MOTOR stands for sheer strength and outstanding motive power.

#### DETACHABLE AUXILIARY REST / GLIDER



WIRE PULLEY

#### **CUTTING WIRE**

The wire pulley has divided pockets to accommodate the beads and drive elements. Furthermore, the sweepers at the top and bottom prevent waste build-up and ensure that the wire runs smoothly.

Three-in-one functionality: 1. Auxiliary rest for enlarging the

2. Guide fence when operating on the track to the right of the cut

3. As a glider for height compensation

when working with the track

pointer in case required by the cutting task at hand.

The auxiliary rest has a tracking

footprint

#### DOUBLE-SIDED TOOTHED BELT

The sweeping belts convey chips and dust away from the kerf and improve both extractor performance and cutting precision.



The unique beads on the cutting wire are designed to cut in any direction. Each of these specialty cutting tools is equipped with 23 beads and drive elements.

#### Efficiency

German energy saving regulations are driving the trend towards thicker materials. But cutting eco-friendly wood fiber insulation is notoriously difficult and time-consuming with conventional tools.

A lack of dimensional accuracy can easily give rise to thermal bridges, poor insulation and quality defects, which can prompt clients to file warranty claims. Laborious alternatives, such as the installation of two thinner layers, are likewise unlikely to prove especially efficient.

The innovative solutions embodied by the DSS 300 cc represent an entirely new approach to precise, clean, versatile and efficient working practices.

## The workbench ST 1700 Vario and high-capacity extractor S 200.

#### VERSATILE CONFIGURATION

The aluminum legs are simply inserted in the holes in the base to provide an ideal work surface in every situation, no matter what the task.

Cutting longways





Cutting crossways





Flexible insulating materials

EASY TRANSPORT



All the components are stowed inside the ST 1700 Vario to ease transportation.

Given the appropriate accessories, insulating materials can be cut precisely in an almost infinite number of ways. The compact and highly flexible workbench allows you to work with extreme accuracy, even when making very long cuts. A more pleasant working atmosphere and ease of handling are ensured by the powerful high-capacity extractor.



Machine holder S 200-MH provides a safe resting place for the DSS 300 cc either on the highcapacity extractor or - with the aid of scaffold clamps - when working at heights.

#### LARGE CAPACITY

The extractor offers a generous capacity of 200 liters. Chips are collected in a reusable woven bag with a window and level indicator.

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The delivery scope of the

S 200 also includes a 35-liter

benefits of a full-spec extractor,

such as Permanent Clean functionality, a nano-coated main filter and intelligent iPulse

sensor technology.

container. This gives you all the

## Technical data and accessories.



#### Insulation saw DSS 300cc

#### **Technical data**

306 mm
206.5 mm
142 mm
60°
45°
4,700 1/rpm
1,800 W
8.25 kg
230 V/50 Hz
6 mm
Ø 35 mm



#### Workbench ST 1700 Vario

#### **Technical data**

Dimensions (length x width)	1,724 x 753 mm
Working height	691 mm
Weight	37 kg



#### High-capacity extractor S 200

#### **Technical data**

Container capacity	200 liters
Hose connector dia. Ø	66/58 mm
Nominal power input	1,400 W
Weight	38 kg
Universal motor	230 V/50 Hz

Deli	ivery scope	Ref. No. 919601
2x	Cutting wire, 6 mm	wide
1x	Double-sided tooth	ed belt
1x	Auxiliary rest/glider	
1x	Mains cable 4 m	
2×	Cable cover K-Fix	

1x Carrying case



#### **Delivery scope**

10x

2x

6x

4x

Aluminum leg Support large Support small Stop

#### Ref. No. 91A601

#### **Delivery scope**

1x

#### Ref. No. 91A301

- Extractor S 35 M 1 Suction hose 4 m, dia. 27 mm, soft cone dia. 35 mm, torsion joint dia. 66 mm, bayonet catch, antistatic
- 1 Folded filter cassette, 1 pair
- (polyester nano-coated)
- 1 PE disposal bag FB 35
- 1 Mains cable 8 m
- 1 Container 35 I
- 1x Container 200 I
  - 2 Chip bag
  - 1 Extractor mounting
  - 1 Hose guard

The new DSS 300 cc gives you all you need to machine a variety of insulating materials. Specially coordinated accessories enable you to observe high-precision, quick and clean working practices.





Here at MAFELL, we often adopt a new approach in our quest to develop better machines. We take a fresh look and reconsider the crucial aspects of the tool concerned. And we always give due consideration to the future needs of the woodworking trades.

Time and again, together with outstanding material and build quality, our strategy spawns astounding solutions. We thus continuously enhance functionality and user-friendliness, for example. We strive to ensure that, while you are working, you no longer need to give the tool a second thought. Simply because MAFELL has already done the thinking for you. You focus on your job – and as far as everything else is concerned:

### Follow your instinct.

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