

Festool, Wendlingen (Germany) – March 2022

Press release for the technical press

ISC 240 cordless insulation saw expertise

Infoline for reader and journalists

Festool UK Ltd

Gottlieb Stoll House

Kamile Speteliunaite

1 Anglo Saxon Way

Rougham

Bury St Edmunds

IP30 9XH

Great Britain

Tel. +44(1284)727271

Fax +44 (1284) 702156

www.festool.co.uk

Kamile.Speteliunaite@festool.com

Flexible, effortless and accurate cutting of insulating materials

With the Festool ISC 240 cordless insulation saw

Anyone who regularly cuts insulating materials will be more than familiar with problems like these: Blades fail and flying glass fibres penetrate the skin like tiny needles, or in the worst case, released glass and mineral wool fibres cause fits of coughing. With the ISC 240 cordless insulation saw, these unpleasant experiences are a thing of the past.

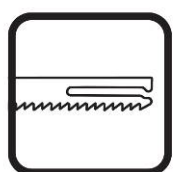
Since its launch, the ISC 240 has been revolutionising the cutting of insulating materials and has now become the tool of choice on many construction sites. Why? Because it does exactly what workmen in the past have painfully longed for – and maybe offers even a little more: With perfectly coordinated cutting sets, the job of cutting mineral and natural fibre or polyurethane insulating materials becomes effortless. Whether you are working on a roof, scaffolding or on the ground, with the cordless insulation saw you have maximum flexibility wherever you are. And to give you even more mobility while cutting, the ISC 240 now comes with the new 4.0 Li-HighPower Compact battery pack.

Clean – precise – mobile – convenient

You can choose between two cutting sets with cross-set or serrated saw blades, each with blade lengths of 240 or 350 mm. The blade set is quick and easy to change without tools thanks to the quick-change system. The guide rail and angle stop make it easy to make repeat straight cuts and precise angles. Festool has also developed a perfect extraction system for cutting insulating materials, of course, since hazardous materials can be released during cutting depending on the relevant material. Once you have connected the right mobile dust extractor to your ISC 240, you are protected in every situation. For more information on healthy working, dust classes and mobile dust extractors, visit www.festool.co.uk/dustfree. With the ISC 240 cordless insulation saw, you can even cut mineral and natural fibre insulating materials as well as polyurethane insulation panels with precision. Weighing just 2.2 kg and with a perfectly balanced design, the ISC 240 delivers the highest level of mobility and maximum working comfort, even when used with just one hand.

Changing materials means changing blades

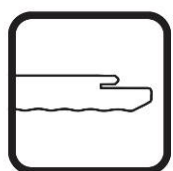
For every insulation material there's the perfect blade set with saw blades in different lengths: 240 or 350 mm.



(1)

Cutting set with cross-set saw blade (1)

for polyurethane insulating materials, polystyrene and rigid stone and glass wool



(2)

Cutting set with serrated saw blade (2)

for flexible mineral and natural fibre insulating materials

Sawing insulation materials with dust extraction

Cutting into insulation materials releases harmful dust. This is why you should always use dust extraction when cutting insulation.

**Mobile dust extractor with dust class M (3)**

⁽³⁾ for wood wool and polyurethane insulating materials as well as polystyrene

**Mobile dust extractor with dust class H (4)**

⁽⁴⁾ for mineral wool (stone wool and glass fibre)

Tips for excellent work results

To see how the ISC 240 cordless insulation saw delivers clean cuts in no time, simply watch our video (by scanning the QR code). The video also shows how perfectly coordinated cutting sets with special saw blades ensure fast, versatile and therefore efficient work and an extra-long tool life, even with insulating materials up to 350 mm thick.



For more information, visit www.festool.co.uk or, for more tailored cordless Festool solutions, go to www.festool.co.uk/ready

Total approx. 3514 characters (including spaces)

Image preview



Image: Festool-ISC240-01.jpg
 Flexible and effortless: The ISC 240 cordless insulation saw with different cutting sets, guide rail and angle stop for perfectly cutting insulating materials.



Image: Festool-ISC240-02.jpg
 Cut by hand with ease: The lightweight, ergonomic insulation saw lets you cut any precise shape with total flexibility, even in insulating materials up to 350 mm thick.



Image: Festool-ISC240-03.jpg
 This is how you achieve absolutely precise cuts: Use a guide rail and angle stop (available as a set or as accessories) to achieve clean, reproducible angle cuts.



Image: Festool-ISC240-04.jpg
 The different blade sets with special saw blades can be changed easily and without tools thanks to the quick-change system.



Image: Festool-ISC240-05.jpg
 Clean work with a system: With dust extraction for cutting dust-releasing insulating materials. The extractor is simply connected to the ISC 240 via the extraction adapter for this.



Image: Festool-ISC240-06.jpg
 With the 18-volt system, Festool offers an extensive range of tailored cordless solutions.

Image source: Festool GmbH