Explanation of marking required by EN 13743* on the disc or the packaging, and on the back-up pad

Declaration of conformity on the disc and the back-up pad: EN 13743



Restriction of use:

Use with a back-up pad

Maximum rotational frequency indicated in rotation per minute [rpm]

Maximum operating speed indicated in meter per second [m/s]

Name of manufacturer, supplier, importer, or Registered Trade Mark









Safety pictograms (PPE)

Dimensions indicated in millimetres [mm]

Specification mark (optional)

* EN 13743 marking shows that the producer has followed the essential safety requirements of the European safety standard for fibre discs in order to reduce the risks for end-users



IMPORTANT NOTICE

Every effort has been made to ensure that all information supplied in this leaflet is accurate and up to date. We cannot accept, however, responsibility for any error or omission, nor for any consequential loss or damage so arising (E & OE).

© FEPA 2017





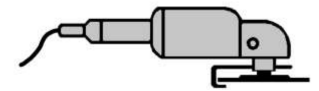
SAFETY RECOMMENDATIONS FOR THE USE OF FIBRE DISCS FOR GRINDING WITH ANGLE GRINDERS

PASS ON THIS LEAFLET TO THOSE USING GRINDING DISCS The

recommendations contained in this leaflet should be followed by all users of abrasive products in the interests of their personal safety

GENERAL PRINCIPLES OF SAFETY

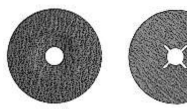
Abrasive discs improperly used can be very dangerous. This leaflet covers the use of coated abrasive fibre discs on angle grinders.



Read the machine handbook

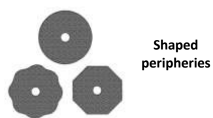
Discs used for grinding (examples)

Guards recommended for grinding

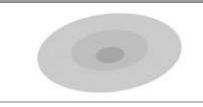


Plain bore

Slotted bore



Back-up pad used with fibre discs





For 180 & 230 mm diameter discs



For discs < 180 mm diameter

