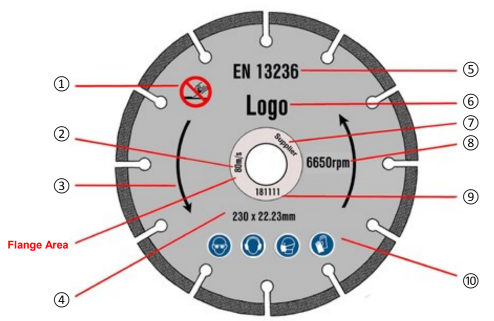
## Explanation of marking required by EN 13236 \*



1	Restriction of use
2	Maximum operating speed
3	Direction of rotation
4	Dimensions (mm)
5	Declaration of conformity

6	Name of manufacturer, supplier, importer, or Registered Trade Mark
7	Name of the supplier (producer, importer, or distributer) or a Registered Trade Mark.
8	Maximum rotational frequency (rpm)
9	Traceability code
10	Safety pictograms (PPE) Mandatory in France

<sup>\*</sup> EN 13236 marking shows that the producer has followed the essential safety requirements of the European safety standard for diamond saws in order to reduce the risks for the end-user. The markings from 1 to 9 listed above are mandatory for products marked EN 13236.



www.fepa-abrasives.org

#### 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 June 2016





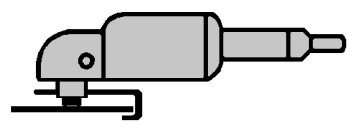
# SAFETY RECOMMENDATIONS FOR THE USE OF DIAMOND SAWS FOR ANGLE GRINDERS

### PASS ON THIS LEAFLET TO THOSE USING DIAMOND SAWS

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**

Diamond saws improperly used can be very dangerous. This leaflet focuses on diamond saws for angle grinders. It only covers straight cutting. This leaflet applies to diamond saws used on angle grinders (not petrol saws).



This leaflet applies to flat diamond saws: segmented and continuous rim.

