

Kennedy 180x6x22.23mm A30TBF DPC GRINDING DISC



Type 27 Depressed Centre Grinding For use with all portable angle grinders. Not to be used for free hand or wet grinding. Optimum angle for use 25 to 35°. Grade A30/AS30 - For general-purpose use on metals. INOX - For use on stainless steel (iron, chlorine and sulphur free). Depressed Centre & Flat Reinforced Cutting & Grinding Discs All Kennedy Depressed Centre and Flat Reinforced Cutting Wheels now carry the oSa (The Organisation for the Safety of Abrasives) mark of approval. oSa is an association of the world's leading abrasives manufacturers. In France, it is mandatory to use only oSa-certified rough grinding wheels and cutting wheels. Similarly in Germany and Italy, it is strongly recommended that abrasive products conform to the relevant EN standards. oSa marked products are guaranteed to meet or exceed the highest worldwide safety standards, including those of the Comite European de Normalisation (CEN), the European standards body that issues EN standards, and of ANSI in the USA.



| Specifications | Details |
|-----------------------|---|
| Special Features | Dedicated for Steel Good Performance Competitively Priced |
| Additional Conformity | Complies to oSa Regulations Manufactured According to EN12413 |
| Abrasive Material | Aluminium Oxide |
| Hardness | Very Hard |
| Thickness | 6.0 mm |
| Series | General Purpose |
| Grain Size | 30-Medium/Coarse |
| Maximum RPM | 8600 |
| Bond Type | Resin Bonded with Fibre Reinforcment |
| Cutting Application | Sheet Steel |

| Specifications | Details |
|-------------------|---|
| For Use On | Steel |
| Grade Designation | A30T-BF |
| Type | Type 27 |
| SKU | KEN2303160GTSK |
| Bore | 22 mm |
| Product Number | 3186041 |
| Benefits | High Material Removal rate Long Product Life Manufactured to Assure Operator Safety and Optimum Performance |
| Diameter | 180 mm |
| Brand | Kennedy |
| Weight | 1 |

