

Kennedy 10 (250mm) FLAT SECOND ENGINEERS FILE



Edges taper towards front. Applications as for hand files. Preferred where taper allows access into tight corners and angles. For general work on iron, steel, etc. Manufactured to BS 498 : 1990 and American Federal Standard GGG--325b. Key to cut numbers: 1 = Smooth; 2 = Second; 3 = Bastard

| Specifications | Details |
|----------------------|--|
| Material Application | Ferrous Metals Non Ferrous Metals Ferrous Metals Non Ferrous Metals Ferrous Metals Non Ferrous Metals |
| Handle Material | No handle included |
| Type Of Cut | Second  |
| Standards Met | Manufactured to American Federal Standard GGG-F325B Manufactured to BS498:1990 Manufactured to American Federal Standard GGG-F325B Manufactured to BS498:1990 Manufactured to American Federal Standard GGG-F325B Manufactured to BS498:1990 Manufactured to American Federal Standard GGG-F325B Manufactured to BS498:1990 |
| Overall Width | 23.5 mm |
| Type | Flat |
| Overall Length | 255 mm |
| Weight | 1 |
| SKU | KEN0306120GTSK |
| File Thickness | 5 mm |
| Brand | Kennedy |