



1-320 ...-2

ERGO™ Engineering Diagonal Files Second Cut

PRODUCT DETAILS

- \bullet File handle developed according to the scientific $\mathsf{ERGO}^{\scriptscriptstyle\mathsf{TM}}$ process
- The shape of the teeth makes the diagonal file especially suitable for soft steel, stainless-steel, light metal alloys and hard plastic
- Shape: edges and surfaces parallel
- Type of cut: 2 = second
- Single pack carded
- Maximum comfort with minimum effort thanks to ergonomic design
- Comfortable two-component handle provides excellent grip
- Material removal is removed at a much higher rate in some materials than with double or single cut files
- Best suited for soft steel, stainless-steel, light metal alloys and hard plastics
- High material removal rate from the specially milled teeth
- Surfaces diagonally milled with S-pattern chip breaker teeth, one edge single cut



PRODUCT ATTRIBUTES

Product	×	×	×	×	×	×
1-320-08-2-2	200 mm	20 mm	5 mm	12	2	110 g
1-320-10-2-2	250 mm	25 mm	5.0 mm	12	2	180 g
1-320-12-2-2	300 mm	30 mm	5.5 mm	12	2	305 g

