

1T412 HELICAL TOOLHEADS - STEEL BODY

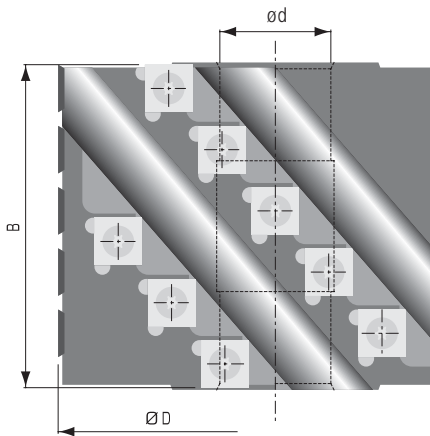


DESIGN:

- High tensile steel body with 4 helical wings
- Tungsten carbide reversible inserts with 4 cutting edges
- Staggered teeth and helical design provide for greater stock removal and superior surface finish
- Ball bearing guide and flange sleeve can be supplied upon request
- Toolheads can be stacked to cut various wood thickness

APPLICATION:

- For jointing and shaping solid wood components
- On shapers



PART NO.	DIAM. ØD mm	KERF B mm	BORE ød mm	MAX. BORE ød mm	NO. WINGS	TOTAL NO. KNIVES	RPM MIN.-MAX.
1T4121M	80	81.5	1-1/4"	35	4	14	9500-15000
1T4123M	80	126.5	1-1/4"	35	4	20	9500-15000

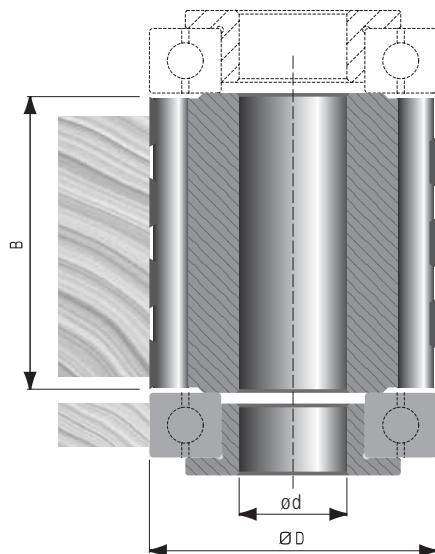
Other sizes available upon request.

BEARING GUIDE

PART NO.	DIAM. ØDmm	BORE ødmm
W057114-80	80	40

FLANGE SLEEVE

PART NO.	O.D. ØDmm	I.D. ød
O54-40-3175	40	1-1/4"



Replacement Parts

DESCRIPTION	KNIFE	KNIFE SCREW
PART NO.	301404	W500003
DIMENSIONS	14x14x2	M5x14



T-HANDLE TORX WRENCH
PART NO. W400420 T20