

2-PACK
&
6-PACK

SALE

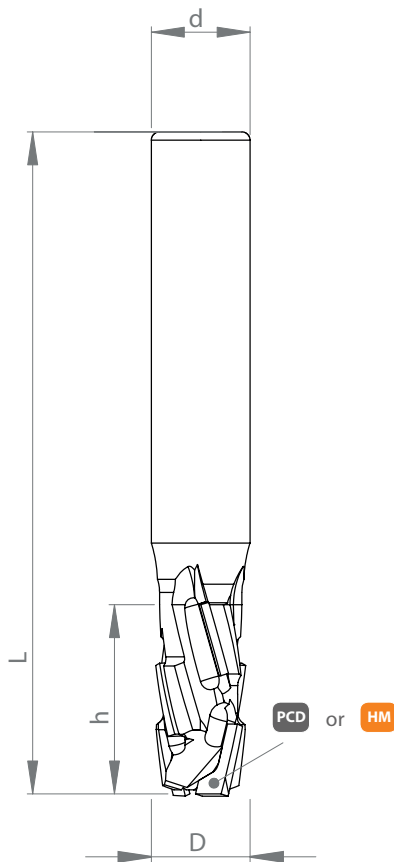
TDT-08A

Economical PCD z=2+2 cutter
resharpenable 2-3 times

TDT-08A z=2+2 with PCD or HM plunge tip. Tools construction guarantees highly efficient cutting with perfect edge quality thanks to blades with positive and negative shear angle.

TDT-08A cutters are designed for top-spindle CNC centres.

The tools are used mainly for formatting, curve splitting, grooving and rebating in chipboard, laminates, MDF, HDF with and without veneer or paper. Thanks to increased teeth number z=2+2, there is possibility to increase the feed speed up to 8-12 m/min.



Catalogue number	D mm	h mm	d mm	L mm	z	Plunge tip	↙ ↘	
TDT08A.0850	12	23	12	80	2+2	PCD	R	•
TDT08A.0451	16	27	16	90	2+2	HM	R	•
TDT08A.0450	16	27	20	90	2+2	HM	R	•
TDT08A.0065	16	35	16	95	2+2	PCD	R	•
TDT08A.0595	16	45	16	105	2+2	PCD	R	•
TDT08A.0470	18	35	20	95	2+2	PCD	R	•

• product available on stock

TDT-08A router is designed for:

- chipboard
- laminates
- MDF
- HDF

Feed speed - $P_{max} = 8-12$ m/min.

Rotation - $N_{max} = 24\ 000$ rpm.

