

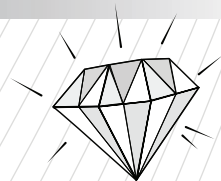
FABA

MEGA PROMOTION



2-PACK & 6-PACK

SALE



TJD-07

**Universal, economical PCD cutter
designed for CNC cutting centres**

TJD-07 - It has been designed for grooving, rebating, formatting and cutting different types of wooden and wood-based material as well as plastics. Placing the cutting blades on a helical line guarantees good chip flow, high cutting quality, quiet, stable work and long life of the tool.

Catalogue number	D mm	h mm	d mm	L mm	z	↙	
TJD007.0460	10	25	12	76	1+1	R	•
TJD007.0040R	12	25	12	78	1+1	R	•
TJD007.0050R	12	35	12	88	1+1	R	•
TJD007.0021R	16	25	16	81	1+1	R	•
TJD007.0020R	16	25	25	91	1+1	R	•
TJD007.0030R	16	35	16	91	1+1	R	•
TJD007.0030RL	16	35	16	91	1+1	L	•
TJD007.0034R	16	35	25	96	1+1	R	•
TJD007.0171R	16	43	16	100	1+1	R	•
TJD007.0080R	18	35	25	96	1+1	R	•
TJD007.0061R	18	43	20	109	1+1	R	•
TJD007.0060R	18	43	25	109	1+1	R	•
TJD007.0120R	20	25	20	86	1+1	R	•
TJD007.0150R	20	35	20	96	1+1	R	•
TJD007.0071R	20	43	20	109	1+1	R	•
TJD007.0270R	20	52	20	112	1+1	R	•

• product available on stock

TJD-07 cutter is designed for machining:

- chipboard
- laminates
- MDF
- HDF
- plastics
- hard exotic wood

Feed speed - $P_{max} = 3 \div 5$ m/min.

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

