

Circular Hand Saw Blades, brown series (fast, rough cuts)



Fast, rough cuts



Properties

- extremely heat-resistant TC saw blade for a long service life
- alternate toothing for low-noise working
- low number of teeth for quick, rough rip and cross cuts through wood and chipboards
- bright-polished surface and shot-blasted tooth rim for a professional look

Suitable for material

Suitable for material Wood, Chipboard

Technical data

Tooth shapes	Alternate tooth
Materials	Tungsten carbide tipped
Additional product specification	Rockwell hardness of steel blade: HRC 40 - 44 brightly polished surface shot-blasted tooth rim
According to standard	DIN EN 847-1

Compatible with tool

Circular Handsaw


Circular Hand Saw Blades, brown series (fast, rough cuts)



Article number	Contents	Working diameter Ø	Receptacle for bore	Cutting width	Number of cutting edges	Speed of rotation, max.	EAN-Code
6730000	1	130 mm	16 mm	2,4 mm	18	7.000 RPM	 4 006885 673007 4006885673007
6731000	1	140 mm	12.75 mm	2,4 mm	18	7.000 RPM	 4 006885 673106 4006885673106
6738000	1	150 mm	16 mm	2,4 mm	20	7.000 RPM	 4 006885 673809 4006885673809
6732000	1	150 mm	20 mm	2,4 mm	20	7.000 RPM	 4 006885 673205 4006885673205
6739000	1	160 mm	16 mm	2,4 mm	20	7.000 RPM	 4 006885 673908 4006885673908
6733000	1	160 mm	20 mm	2,4 mm	20	7.000 RPM	 4 006885 673304 4006885673304
6644000	1	165 mm	20 / 16 mm	2,4 mm	20	6.500 RPM	 4 006885 664401 4006885664401
6734000	1	180 mm	20 / 16 mm	2,4 mm	22	6.000 RPM	 4 006885 673403 4006885673403
6646000	1	184 mm	20 / 16 mm	2,4 mm	22	6.000 RPM	 4 006885 664609 4006885664609
6735000	1	190 mm	16 mm	2,4 mm	30	6.000 RPM	 4 006885 673502 4006885673502
6736000	1	190 mm	30 mm	2,4 mm	30	6.000 RPM	 4 006885 673601 4006885673601
6737000	1	210 mm	30 mm	2,4 mm	30	5.500 RPM	 4 006885 673700 4006885673700

Circular Hand Saw Blades, brown series (fast, rough cuts)



Article number	Contents	Working diameter Ø	Receptacle for bore	Cutting width	Number of cutting edges	Speed of rotation, max.	EAN-Code
6650000	1	235 mm	30 mm	3,2 mm	30	4.000 RPM	 4 006885 665002 4006885665002