



Tilting circular saw

W-Max 700M and W-Max 700MT

The W-Max 700M saw enables achieving perfect results due to its optimal order of tilts.

Furthermore it counts to the most save saws because of it special saw blade protection.

The W-Max 700MT saw is classified to be a real all-rounder.

This saw can be changed over from a circular to a table saw within seconds without help of any tool.

It achieves perfect results, first of all in cutting edge cuts. The saw is of course very secure and easy to use.

*An all-rounder among
the circular saws!*

Types overview

Technical information



W-Max 700MT
(without Accessories)



W-Max 700M

Design model	Tilting circular saw W-Max 700MT	Tilting circular saw W-Max 700M
Type	Fully galvanised and powder-coated all-steel design	Fully galvanised and powder-coated all-steel design
Saw blade	Ø 700mm	Ø 700mm
Saw blade insert	Aluminium	Aluminium
Cutting depth	210 mm (with Table) 270 mm (without Table)	270 mm
Drive	Electric engine 5,5 kW 1400 rpm	Electric engine 5,5 kW 1400 rpm
Electricity	Switch-plug-combination 16 A Brake switch including phase inverter (400V)	Switch-plug-combination 16 A Brake switch including phase inverter (400V)
Weight	170 kg	120 kg
Further details	Special circular saw engine with overheating protection, extraordinary strong grey cast iron case, electronic engine brake	Special circular saw engine with overheating protection, extraordinary strong grey cast iron case, electronic engine brake

Type overview tilting circular saw W-Max 700MT

Saw blade	Engine	Port	Item num.
700 CS-KV	5,5 KW; 400 Volt	16 Ampere, 5-pole	32.101
700 HM-LFZ	5,5 KW; 400 Volt	16 Ampere, 5-pole	32.102

Type overview tilting circular saw W-Max 700M

Saw blade	Engine	Port	Item num.
700 CS-KV	5,5 KW; 400 Volt	16 Ampere, 5-pole	32.115
700 HM-LFZ	5,5 KW; 400 Volt	16 Ampere, 5-pole	32.116

Accessories

Accessories	Item num.
Off-road wheel, galvanised/powder-coated	39.003
Chassis with two wheels and a lift handle	39.005
Tilt extension left	39.025
Tilt extension right	39.027
Extension saw table 1280x840 mm with stop set	39.030
HM – saw blade	42.108



Technical and optical alterations are possible