SLIDING TABLE SAVV







MULTI POSITION LOCH POINTS ON SLIDING TABLE



See This On

EASY ANALOGUE
DIGITAL CONTROLLER



DIGITAL CROSS CUT STOPS
OPTIONAL





TECHNICAL SPECIFICATIONS

Cast iron tablemm548 x896mmExtension table (rear)mm952 x 896mmExtension table (front)mm830 x 320mmTable sizerpm1,500 x 1,726mmRound railmm50mmMain saw blademm305mmMain saw boremm30mmMax. cutting height at 90°mm90mmMax. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-MotorizedSaw Guard-overhead guard	Sliding table dimension	mm 04	3,800 x 378mm
Extension table (front) Table size rpm 1,500 x 1,726mm Round rail mm 50mm Main saw blade mm 305mm Main saw bore mm 30mm Max. cutting height at 90° mm 90mm Max. cutting height at 45° mm 64mm Main motor power (3ph) Hp/Kw 7.5 - 5.6 (3Ph) Main blade speed rpm 3,000/4,000/ 5,000 Scoring saw blade mm 120mm Scoring saw blade bore mm 20mm Scoring saw blade bore Hp/Kw 1 - 0.75 Scoring blade motor power Hp/Kw 1 - 0.75 Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Motorized Manual	Cast iron table	mm	548 x896mm
Table size rpm 1,500 x 1,726mm Round rail mm 50mm Main saw blade mm 305mm Main saw bore mm 30mm Max. cutting height at 90° mm 90mm Max. cutting height at 45° mm 64mm Main motor power (3ph) Hp/Kw 7.5 - 5.6 (3Ph) Main blade speed rpm 3,000/4,000/5,000 Scoring saw blade mm 120mm Scoring saw blade bore mm 20mm Scoring blade motor power Hp/Kw 1 - 0.75 Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Motorized Scoring saw adjustment - Motorized	Extension table (rear)	mm	952 x 896mm
Round railmm50mmMain saw blademm305mmMain saw boremm30mmMax. cutting height at 90°mm90mmMax. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-MotorizedScoring saw adjustment-Motorized	Extension table (front)	mm	830 x 320mm
Main saw blademm305mmMain saw boremm30mmMax. cutting height at 90°mm90mmMax. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-Motorized	Table size	rpm	1,500 x 1,726mm
Main saw boremm30mmMax. cutting height at 90°mm90mmMax. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-MotorizedMain saw adjustment-Motorized	Round rail	mm	50mm
Max. cutting height at 90°mm90mmMax. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-MotorizedMain saw adjustment-Motorized	Main saw blade	mm	305mm
Max. cutting height at 45°mm64mmMain motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-Manual	Main saw bore	mm	30mm
Main motor power (3ph)Hp/Kw7.5 - 5.6 (3Ph)Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-Manual	Max. cutting height at 90°	mm	90mm
Main blade speedrpm3,000/4,000/ 5,000Scoring saw blademm120mmScoring saw blade boremm20mmScoring blade motor powerHp/Kw1 - 0.75Scoring blade speedrpm8,000 r.p.m.Cutting widthmm1,300mmCutting width adjustment-MotorizedMain saw blade tilting adjustment-MotorizedMain saw height adjustment-MotorizedScoring saw adjustment-Manual	Max. cutting height at 45°	mm	64mm
Scoring saw blade mm 120mm Scoring saw blade bore mm 20mm Scoring blade motor power Hp/Kw 1 - 0.75 Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Main motor power (3ph)	Hp/Kw	7.5 - 5.6 (3Ph)
Scoring saw blade bore mm 20mm Scoring blade motor power Hp/Kw 1 - 0.75 Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Main blade speed	rpm	3,000/4,000/ 5,000
Scoring blade motor power Hp/Kw 1 - 0.75 Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Scoring saw blade	mm	120mm
Scoring blade speed rpm 8,000 r.p.m. Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Scoring saw blade bore	mm	20mm
Cutting width mm 1,300mm Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Scoring blade motor power	Hp/Kw	1 - 0.75
Cutting width adjustment - Motorized Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Scoring blade speed	rpm	8,000 r.p.m.
Main saw blade tilting adjustment - Motorized Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Cutting width	mm	1,300mm
Main saw height adjustment - Motorized Scoring saw adjustment - Manual	Cutting width adjustment	N-8	Motorized
Scoring saw adjustment - Manual	Main saw blade tilting adjustment		Motorized
	Main saw height adjustment		Motorized
Saw Guard - overhead guard	Scoring saw adjustment		Manual
	Saw Guard	x=x	overhead guard

www.mgmachinery.com.au