


# SHOWCASE

	Company	Model	Stroke Capacity	Static load capacity	Weight	Mounting Plate	Stroke	Crank Force	Gear Ratio	Foot type	Other
	Colrain	MLL 2000 Series	28,000 kg/pair	80,000kg/pair	105kg	5 holes x 57mm x 190mm (din)	480mm,430mm,380mm	35KG	Low Gear: 1.0mm per turn of handle High Gear: 11mm per turn of handle	Rocker Wheel Skid Compensating	
	Colrain	MLL 2000 Series	28,000 kg/pair	80,000kg/pair	99KG	5 holes x 57mm x 190mm (din)	430mm	35KG	Low Gear: 1.0mm per turn of handle High Gear: 11mm per turn of handle	Rocker Wheel Skid Compensating	
	Colrain	MLL 2000 Series	28,000 kg/pair	80,000kg/pair	94KG	5 holes x 57mm x 190mm (din)	380mm	35KG	Low Gear: 1.0mm per turn of handle High Gear: 11mm per turn of handle	Rocker Wheel Skid Compensating	
	TMC Australia	280002 Std	28,000 kg/pair	80,000kg/pair	108kg	5 holes x 57mm x 190mm DIN	480mm	35kg	Low Gear: 1mm per turn of handle High Gear: 8mm per turn of handle	Skid Compensating	
	TMC Australia	280003 Short	28,000 kg/pair	80,000kg/pair	105kg	5 holes x 57mm x 190mm DIN	390mm	35kg	Low Gear: 1mm per turn of handle High Gear: 15.00mm per turn of handle	Skid	
	Jost	MODUL S 470MM	24 tonne	50 tonne	110kgs	470mm	800mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Compensating	
	Jost	MODUL A 470MM	24 tonne	50 tonne	110kgs	470mm	800mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Rocking Foot	
	Jost	MODUL T 470MM	24 tonne	50 tonne	110kgs	470mm	800mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Sandshoe Foot	
	Jost	MODUL R 470MM	24 tonne	50 tonne	110kgs	470mm	800mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Wheels	
Jost	MODUL S 400MM	24 tonne	50 tonne	110kgs	400mm	700mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Compensating		
Jost	MODUL A 40MM	24 tonne	50 tonne	110kgs	400mm	700mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Rocking Foot		
Jost	MODUL T 400MM	24 tonne	50 tonne	110kgs	400mm	700mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Sandshoe Foot		
Jost	MODUL R 400MM	24 tonne	50 tonne	110kgs	400mm	700mm	At 16 tonne super imposed load 210nM	Low Gear: 0.9mm per turn of handle High Gear: 15.00mm per turn of handle	Wheels		
Jost	A400.G.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Square Pad Foot	Side load capacity: 14.5 tonnes	
Jost	A400.S.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Compensating Foot	Side load capacity: 14.5 tonnes	
Jost	A400.A.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Rocking Foot	Side load capacity: 14.5 tonnes	
Jost	A400.T.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Sandshoe Foot	Side load capacity: 14.5 tonnes	
Jost	A400.T1.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Low Profile Sandshoe Foot	Side load capacity: 14.5 tonnes	
Jost	A400.R.19	25 tonnes	80 tonnes	90 kgs	482mm	855mm			Wheels	Side load capacity: 14.5 tonnes	
Jost	A400.G.17	25 tonnes	80 tonnes	90 kgs	431mm	803mm			Square Pad Foot	Side load capacity: 14.5 tonnes	
Jost	A400.S.17	25 tonnes	80 tonnes	90 kgs	431mm	803mm			Compensating Foot	Side load capacity: 14.5 tonnes	
Jost	A400.A.17	25 tonnes	80 tonnes	90 kgs	431mm	803mm			Rocking Foot	Side load capacity: 14.5 tonnes	
Jost	A400.T.17	25 tonnes	80 tonnes	90 kgs	431mm	803mm			Sandshoe Foot	Side load capacity: 14.5 tonnes	
Jost	A400.R.17	25 tonnes	80 tonnes	90 kgs	431mm	803mm			Wheels	Side load capacity: 14.5 tonnes	



