

# Machinery Jack

Professional class



MHC-2.5

Model	Capacity (TON)	Min. Toe Height (mm)	Lifting Stroke (mm)	Base Size (LXW)(mm)	Toe Size (LXW)(mm)	Overall Height (mm)	Net Weight (kg)
MHC-2.5	2.5	25	110	203x140	48x64	234	14
MHC-5	5	25	137	250x194	60x99	280	23
MHC-10	10	25	136	281x210	62x115	320	34
MHC-15	15	35	136	297x248	64x128	350	50
MHC-25	25	40	136	330x280	64x128	354	72

# Toe Jack

Professional class



TG30



TG80

- Super low profile lifting toe
- Adjustable Lifting toe
- Heavy duty structure

Model		TG30	TG80
Capacity	(tonne)	3	8
Lifting Stroke	(mm)	130	140
Min. Toe Height	(mm)	15	20
Lifting Range	(mm)	15-160	20-160
Net Weight	(kg)	21.5	28

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Conforms to CE safety standard.



TB200

Static loading capacity on top 20 tonne



TB100

Static loading capacity on top 10 tonne

Model		TB100	TB200
Lifting Capacity on Top	(tonne)	7.5	15
Lifting Capacity on Toe	(tonne)	6	12
Lifting Stroke	(mm)	160	140
Lifting Range of Top	(mm)	320-560	325-545
Min.Loading Height Using Lifting Toe	(mm)	35	40
Lifting Range of Toe	(mm)	35-195	40-260