

SYDNEY GLASS LIFTERS

GLASS LIFTING EQUIPMENT HIRE

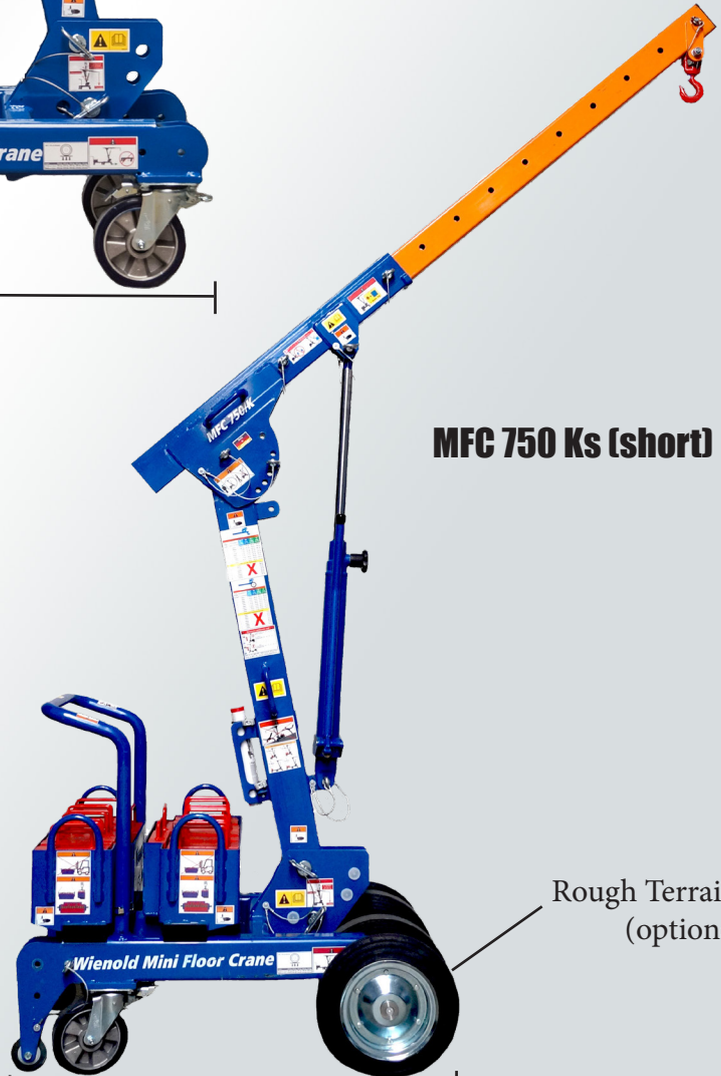
P: 0411 429 813 E: HIRE@GLASSLIFTERS.COM.AU W: WWW.GLASSLIFTERS.COM.AU

Mini-Floor Crane 750k



MFC 750 K

1.8m



MFC 750 Ks (short)

1.2m

Description

- 900kg Max lifting Load
- Compact design for transportation and indoor mobility
- Ability to lengthen (MFC K) and shortern chassis (MFC Ks) depending requirements
- Lateral outriggers with 90 degree range
- Larger outdoor wheels available for rough or uneven terrain
- Equipped with crane hook as standard
- Telescope arm controled through hydraulic valve with full control over decent/acent speed
- Two boxes of 14x16kg weights for a total of 448kg counterweight

SYDNEY GLASS LIFTERS

15 Short Street, Gladesville, NSW 2111 | Mobile: 0411.429.813 | Fax: 02.9618.2145 | www.glasslifters.com.au | hire@glasslifters.com.au

SYDNEY GLASS LIFTERS

GLASS LIFTING EQUIPMENT HIRE

P: 0411 429 813 E: HIRE@GLASSLIFTERS.COM.AU W: WWW.GLASSLIFTERS.COM.AU

Mini Floor Crane	MFC/K	MFC/K RT*	MFC/Ks	MFC/Ks RT*
Lifting Height:	2,90 m	2,90 m	2,90 m	2,90 m
Transport Position: Height:	1,00 m	1,00 m	1,00 m	1,00 m
Length ¹ :	1,20 m	1,26 m	1,20 m	1,26 m
Width ¹ :	0,65 m	0,78 m	0,65 m	0,78 m
Working Position: Height:	1,92 m	1,92 m	1,92 m	1,92 m
Length ¹ :	1,80 m	1,86 m	1,20 m	1,26 m
Width:	0,65 m	0,78 m	0,65 m	0,78 m
Width incl. lateral Outrigger ² :	2,55 m	2,55 m	2,55 m	2,55 m
Loading Height min.:	0,85 m	0,85 m	0,85 m	0,85 m
Outrigger Extension Steps in every:	0,12 m	0,12 m	0,12 m	0,12 m
Outrigger Extension Length max.:	1,28 m	1,28 m	1,28 m	1,28 m
Payload: Static (40 cm between hook and front wheel):	900 kg	900 kg	555 kg	555 kg
Payload: Dynamic (40 cm between hook and front wheel):	750 kg	750 kg	463 kg	463 kg
Weight Chassis Basic Equipment:	206 kg	248 kg	168 kg	210 kg
Weight 2 Boxes incl. weights (28 x 16kg):	480 kg	480 kg	480 kg	480 kg

¹ Clear floor space, without Steering bracket. ² Lateral Outrigger is optional accessory (add. 30 kg).

STATIC Payloads MFC 750

Distance to front wheel:	400 mm	540 mm	700 mm	840 mm	980 mm	1120 mm
MFC 750 K (RT also):	900 kg	880 kg	740 kg	645 kg	565 kg	500 kg
MFC 750 Ks (RT also):	555 kg	455 kg	365 kg	310 kg	275 kg	240 kg

DYNAMIC Payloads MFC 750

MFC 750 K (RT also):	750 kg	733 kg	617 kg	538 kg	471 kg	--
MFC 750 Ks (RT also):	463 kg	345 kg	263 kg	215 kg	185 kg	--

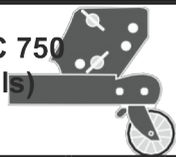
Ground Pressure MFC 750 (all Models) *



Load:	150 kg	300 kg	450 kg	600 kg	750 kg
Front	155 kg	230 kg	305 kg	380 kg	455 kg
Back	210 kg				

* Per Wheel (with Standard Equipment).

PAYLOADS MFC 750 (Standard Wheels)



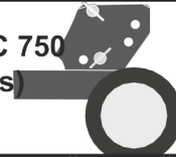
Position Telescope	Distance Wheel to Load	Ks 1x Box (14x 16kg)	Ks 2x Box (28x 16kg)	K 1x Box (14x 16kg)	K 2x Box (28x 16kg)
1	260mm	380 kg	745 kg	900 kg	900 kg
2	400mm	265 kg	555 kg	700 kg	900 kg
3	540mm	210 kg	455 kg	560 kg	880 kg
4	700mm	175 kg	365 kg	465 kg	740 kg
5	840mm	150 kg	310 kg	400 kg	645 kg
6	980mm	125 kg	275 kg	340 kg	565 kg
7	1.120mm	110 kg	240 kg	300 kg	500 kg
8	1.260mm	100 kg	215 kg	260 kg	455 kg
9	1.400mm	85 kg	160 kg	240 kg	410 kg

With long Telescope

1	1.160mm	510 kg
2	1.300mm	460 kg
3	1.440mm	415 kg
4	1.600mm	375 kg
5	1.740mm	350 kg
6	1.880mm	325 kg
7	2.020mm	300 kg
8	2.160mm	285 kg
9	2.300mm	265 kg

Only at MFC/K with 2x Box

PAYLOADS MFC 750 (Outdoor Wheels)



Position Telescope	Distance Wheel to Load	Ks 1x Box (14x 16kg)	Ks 2x Box (28x 16kg)	K 1x Box (14x 16kg)	K 2x Box (28x 16kg)
1	200mm	270 kg	595 kg	780 kg	900 kg
2	340mm	220 kg	480 kg	605 kg	900 kg
3	480mm	180 kg	390 kg	495 kg	810 kg
4	640mm	155 kg	325 kg	420 kg	680 kg
5	780mm	130 kg	280 kg	355 kg	590 kg
6	940mm	110 kg	240 kg	320 kg	525 kg
7	1.080mm	100 kg	210 kg	280 kg	470 kg
8	1.220mm	85 kg	190 kg	255 kg	420 kg
9	1.360mm	75 kg	175 kg	225 kg	380 kg

With long Telescope

1	1.100mm	470 kg
2	1.240mm	425 kg
3	1.380mm	385 kg
4	1.540mm	350 kg
5	1.680mm	325 kg
6	1.840mm	300 kg
7	1.980mm	280 kg
8	2.120mm	265 kg
9	2.260mm	250 kg

Only at MFC/K with 2x Box

SYDNEY GLASS LIFTERS

15 Short Street, Gladesville, NSW 2111 | Mobile: 0411.429.813 | Fax: 02.9618.2145 | www.glasslifters.com.au | hire@glasslifters.com.au