

Manual Furniture Mover



Model		FM60
Load Capacity	(kg)	600
Lifting Height	(mm)	300
Lifting Plate WxD	(mm)	225x120
Wheel, Polyurethane	(mm)	Ø150
Overall Size (LxWxH)	(mm)	570x390x780
Net Weight	(kg)	33

- Maximum load capacity 600kg
- Safely operated by one person
- Robust lifting mechanism
- Sold in one set only
- · Including two transport unit with safety spindle winch with safety stop and builtin securing straps. Strap length 5meters.
- · For bulky and heavyweight items. Ideal for removal, maintenance, installation applications.
- Operation: Position lifting plates underneath item to be moved, adjust upper support rail and tension securing straps.
- Lift item on both sides to equal height
- Technical specification: powder coated finish. Lifting plates with non-slip covering. Upper and lower support rails with protective covering. Winch with crank handle and gear mechanism. 4 swivel castors with roller bearings. Nonmarking poly wheel suitable for carpeted

Maximum load capacity 1800kg

and assembly applications

and machinery.

actly positioned.

equal height and move.

suitable for carpeted flooring.

· For professional transport of heavy-

· Ideal for delivery, removal, maintenance

· For switch cupboards, safes, containers

Sold in one set only: Including two trans-

port unit with hydraulic lift and built-in securing straps. Strap length 5meters. Steering handles for direct wheel control. Load is easily transported and ex-

Operation: Position lifting plates underneath item to be moved, Tension securing straps. Lift item on both sides to

Technical specification: Support rails with protective covering. Powder coated

finish. Heavy duty wheels with ball bear-

ings. Non-marking polyurethane wheel

Hydraulic Furniture Mover- Heavy Duty

- · Capacity 2.7ton, 3.6ton, 4.5ton
- · For professional transport of heavyweight items.
- · Ideal for delivery, removal, maintenance and assembly applications
- For switch cupboards, safes, containers and machinery.
- · Sold in one set only: Including two transport unit with hydraulic lift and built-in securing straps.



Max. Capacity 4.5ton

Model		FM270A	FM270B	FM360A	FM450A
Capacity	(kg)	2700	2700	3600	4500
Lifting Height	(mm)	150	305	150	150
Wheel	(mm)	Ø150	Ø150	Ø200	Ø200
Overall Size	(mm)	585x1050	585x1050	585x1100	610x1210
Net Weight	(kg)	148	164	182	218



Mechanic Jack

- · Lift the object from the floor easily.
- · Use handle bar to lift the object first and slide the jack under this object, then slide corner movers in accordingly.
- . Sold in set only. Including 1pc lifting handle and 2pcs mechanic jacks.

	. ,						
Model		MJ1000A	MJ1000B				
Lifting Capacity Per Pair	(kg)	10	000				
Min./Max. Lifting Height	(mm)	12/50					
Wheel Diameter	(mm)	Ø13	8x28				
Material of Wheel		Steel	Polyurethane				
Overall Size	(mm)	168x118x275					
Net Weight/Set	(kg)	10	9.6				





			0.10
Low level con loads.	ner bogies essential	lly used to move a	awkward rectangula
	locations where nor	mal equipment for	such handling canno
	-lift one side of load	by a transport jack	and slide in corners
• Load platform	overed with ribbed r		ection.
	R100B are made of one made of one made of press steel		
3pcs ball bearingSold in one set	g castors in each co (4pcs) only.	orner mover.	

,	(. po	o, oj.			
	Model		AR100A	AR100B	AR150
	Max. Load Each	(kg)	100	100	150
	Castor Diameter	(mm)		Ø50x20	
٤	Load Height	(mm)		15	
d	Overall Size	(mm)	305x165x85	195x165x85	366x204x85
	Frame Material		Aluminium	Aluminium	Steel
	Net Weight per Set	(kg)	5.6	4.8	8

Corner Movers





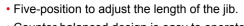






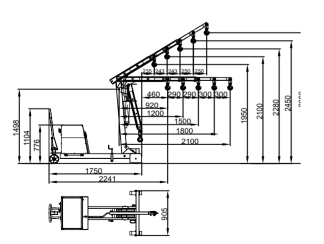
250 600x60 Ø150 **Overall Size** (kw) 680x420x1000 680x420x1050 Net Weight (kg) 86

RUSSKRAN.RU Counter Balance Shop Crane











fully folded

Model		SCB550	SCB750
Max capacity at position	(Kg)	150/250/350/450/550	190/330/470/610/750
5 adjustable positions	(mm)	2080/1790/1500/1210/925	2080/1790/1500/1210/925
Dimension after folded	(mm)	2100X1050X870	2100X1050X870
Balance Weights	(Kg)	300	410
Net Weight(with balance weights)	(Kg)	450	600

Electric Counter Balance Shop Crane

· Model SSCB600: Electric lifting and Manual Moving.



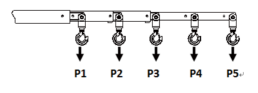
• Five positions to adjust the length of the jib. · Heavy duty design.







fully folded





FSCB600(tuli	electric)

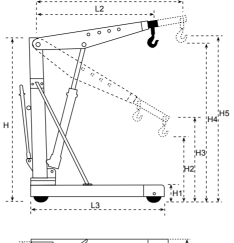
Model			SSCB550	FSCB550
	P1	(kg)	550	550
	P2	(kg)	400	400
Capacity	P3	(kg)	300	300
	P4	(kg)	220	220
	P5	(kg)	150	150
Lowering S	peed	(mm/s)	≤76	≤76
Power/volta	ige	(Kw/V)	0.8/12	0.8/24
Battery		(Ah)	50	50
Moving spe	ed	(km/h)		2.0

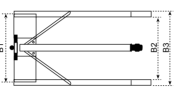
SA series

- · Heavy duty design.
- · Suitable for European pallet.
- · Chrome plated lifting piston.
- · Conforms to CE safety standard.









Model		Capacity	Position 1	Position 2	Position 3	Position 4	Net Weight
SA500	(kg)	500	500	450	400	350	81
SA1000	(kg)	1000	1000	900	800	700	103

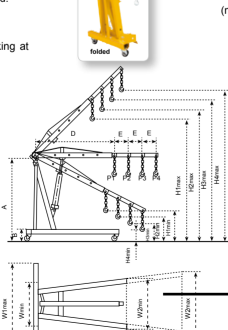
Dimensions		L1	L2	L3	H1	H2	Н3	H4	H5	Н	B1	B2	В3
SA500	(mm)	1360	1060	1395	155	470	705	2225	2475	1595	925	840	1000
SA1000	(mm)	1360	1060	1395	155	470	705	2225	2475	1595	925	840	1000

Foldable Shop Crane

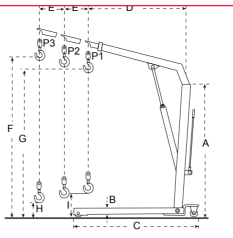
SE series

- Economic but meets CE standard
- Four hook position.
- Smooth, quite operation.
- Hard chrome rams and pump piston.
- Full swivel hook with safety clip fitted as standard.
- · Controlled lowing with positive stop.
- · Overload valve.
- Top of stroke by-pass prevents hydraulics locking at full height if overpumped.
- Jacks from folded to upright position.





5	2225	2475	5	1595	925	840)	1000	
М	odel				SE100	00		SE2000	
Ca	pacity			(kg)	1000		2000		
Ca	pacity a	t		P1	1000			2000	
Po	sition	(kg)		P2	750			1500	
				P3	500			1000	
				P4	250			500	
Ne	t Weight			(kg)	70			92	
Di	mension	s		Α	1420			1450	
	(1	mm)		В	185		185		
			(min	1395		1640		
			C	max					
				D	930		985		
				E	90			185	
		W 1min			690		745		
	* *		W 1max						
			W	2min	980			1050	
			W	2max					
	max 3max H4max		Н	1min	490			300	
H1max	H2max H3max H4ma		Н	1max	1960			1690	
_			Н	2min	420				
H1min			Н	2max	2030			1790	
Ę		<u>.</u> L	Н	3min	350				
				3max	2120			1890	
	···· ·	L		4min	280				
			Н	4max	2200			1990	
	max 								



- Unique technology of quick lifting by double action pump.
- Larger capacity than normal shop cranes at 3 position.
- Chrome plated lifting piston and pump piston.
- · Relief valve to prevent overload.
- 360° swivel operating handle.
- · Forged heavy duty swivel hook.
- 125% overload testing before delivery.
- Conforms to CE safety standard.





Foldable Shop Crane

SC series







Model	Capacity at Position Dimensions										Overall Width	Net Weight		
		(kg)		(mm)									(mm)	(kg)
	P1	P2	P3	Α	В	С	D	Е	F	G	Н	I		
SC500A	500	425	350	1410	165	1510	895	102	2120	1960	150	340	970	75
SC1000A	1000	800	700	1675	90	1630	1230	150	2445	2330		245	1120	115
SC2000A	2000	1700	1500	1690	205	1900	1290	150	2705	2505		230	1165	165
SC500B	500	425	350	1410	165	1510	895	102	2120	1960	150	340	970	75
SC1000B	1000	800	700	1675	90	1630	1230	150	2445	2330		245	1120	115
SC2000B	2000	1700	1500	1690	205	1900	1290	150	2705	2505		230	1165	165

www.nu-lift.cn www.nu-lift.cr

SC2000B folded

RUSSKRAN.RU Pallet Pullers

A. Double Scissor Action Model: PU10

- One -piece curved heads have integral spurs for gripping pallet stringers.
- Scissor action 30" long. 30" long chain.



B. Single Scissor Action Model: PU20

- · Single scissor action allow for wider jaw
- Opens to 5-1/2". Overall closed length:



- gripping strength and reduced pinch points.
- Safety handle enables easier positioning and removal of separated heads.
- 15-1/2" long.



- · Cammed closing action provides maximum
- · Grip both metal and wood pallets with biting
- 7-1/2" long chain.

PU10

- The NU-LIFT pallet pullers are used to pull loaded pallets, slide heavy crates, etc., to edge of dock or truck, so it can be picked up with forklift truck. Variable jaw width grabs pallet securely and automatically releases.
- Rugged steel construction. 2-3/4" high heads are self-cleaning and unaffected by wood particles, paint or grease. 1/4" proof coil chain included for attaching pull chain.

Model	Max. pallet weight	For stringers	Length	Net weight
PU10	5000 lbs	UP to 3"	30"	21 lbs
PU20	5000 lbs	UP to 5-1/2"	19- ¹ / ₂ "	12 lbs
PU30	4500 lbs	UP to 3-1/2"	15- ¹ / ₂ "	14 lbs

Truck Ramps

KCQ series

- Easy to use.
- Non-slip running surface.
- Two fixed castor for easy handling.





(kg)

49

(mm)

2xØ125

2xØ125



(t)

20

(mm)

242

(mm)

343

(mm)

1197

Trailer Stabilizer Jacks

- · A "must" for safely loading and unloading trailers !
- · Meet OSHA Specification with our wide variety of Trailer Stabilizing Jacks OSHA 1910.178(k)(3) states "Fixed jacks may be necessary to support a semi-trailer and prevent upending during the loading or unloading when the trailer is not coupled to a tractor".

Model	TJ40	TJ40A
Service Range (in.)	39- ¹ / ₂ -51	39- ¹ / ₂ -51
Static Capacity (lbs/ tonne)	100000/ 45	100000/ 45
Lifting Capacity (lbs tonne)	40000/18	50000/22.7
Cap Size	7.5"diameter	7.5"diameter
Net Weight (lbs/kg)	110/50	125/57



Model		TJ50	TJ50A	TJ50B	TJ50C	TJ50D
Service Range	(in.)	39- ¹ / ₂ -51	39-51	39-51	45-57	45-57
Static Capacity	(lbs/ tonne)	100000/ 45	100000/ 45	100000/ 45	80000/ 36	100000/ 45
Lifting Capacity	(lbs/ tonne)	40000/18	40000/18	50000/22.7	40000/18	40000/18
Cap Size		8"diameter	7.5"diameter	8"diameter	8"diameter	8"diameter
Net Weight	(lbs/kg)	125/57	110/50	125/57	115/52	130/59



Model	TJ60	TJ60A
Service Range (in.)	39- ¹ / ₂ -51	39- ¹ / ₂ -51
Static Capacity (lbs tonne)	100000/ 45	80000/ 36
Lifting Capacity(lbs/ tonne)	50000/22.7	40000/18
Beam Size	6"width x 24"length	6"width x 24"length
Net Weight (lbs/kg)	195/88.5	180/82



Model		TJ70	TJ70A
Service Range	(in.)	44-51	44-51
Static Capacity	(lbs/tonne)	50000/22.7	50000/22.7
Lifting Capacity	(lbs/tonne)	none	none
Cap Size		5"x 5"square	5"x 5"square
Net Weight	(lbs/kg)	45/20.5	45/20.5



KCQ202 242 454 20 1197 63

KCQ201

RUSSKRAN.RU Industrial Steel Kolling Ladders KL series

- Capacity 350lbs/160 kg.
- Perfect for use in warehouse, stockroom and maintenance areas.
- Built to endure heavy everyday use.
- Increase productivity with speedy relocation.
- Two castors and two wheels for ease of movement on ladders with 4 steps and more.
- Conforms to EN131.











Model		RL351	RL352	RL353	RL354	RL355	RL356	RL357	RL358
Capacity	(kg)		160						
No.of the Step		1	2	3	4	5	6	7	8
Hight to Top Step	(mm)	250	500	750	1000	1250	1500	1750	2000
Castor/Wheel	DxW(mm)		_				PU Ø100X30		
Overall Size	(mm)	330x660x720	610x660x1140	800x660x1370	1180x900x1800	1460x900x2060	1600x900x2320	1860x900x2600	2080x900x2820
Net Weight	(mm)	7.5	14	19.5	50	60	66	75	

Industrial Steel Kolling Ladders KLC series

- Capacity 350lbs/160 kg.
- Perfect for use in warehouse, stockroom and maintenance areas.
- Built to endure heavy everyday use.
- Increase productivity with speedy relocation.
- Two castors and two wheels for ease of movement on ladders with 4 steps and more.
- · Non-slip steel steps.
- Conforms to EN131.







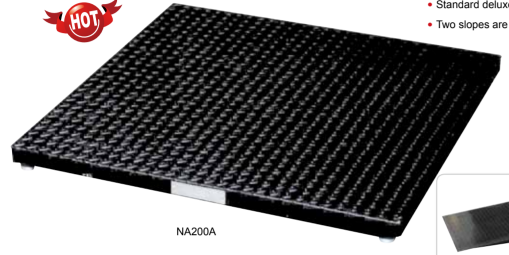


Model		RLC354	RLC355	RLC356	RLC357	RLC358			
Capacity	(kg)		160						
No.of the Step		4	5	6	7	8			
Hight to Top Step	(mm)	1020	1275	1530	1785	2040			
Castor/Wheel	DxW(mm)			PU Ø100X30					
Overall Size	(mm)	1220X900X2110	1450X900X2370	1670X900X2620	1890X900X2880	2100X900X3130			
Net Weight	(mm)	65	75	85	95	105			
Gross Weight	(kg)	75	89	104	118	133			

RUSSKRAN.RU Low Profile Floor Scale-NA series



- · Rugged steel diamond plate surface with heavy duty welded channel support.
- · Overload protection to 150% of capacity ,adjustable leveling feet,can be pit mounted or free standing.
- · Four load cells.
- Durable powder coat finishing, 6 digit 7 segment display, bidirectional RS232 port, and operator controls for Zero Tare, Unit, net/gross and print.
- · Standard deluxe Stainless Steel indicator case.
- · Two slopes are optional equipments.

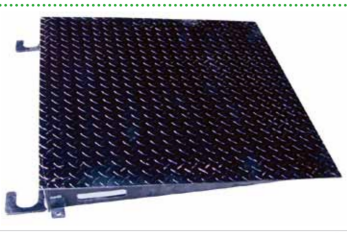




Model		NA1000	NA2000A	NA2000B	NA5000A	NA5000B		
Measuring Range	(lbs)	2000	5000	5000	10000	10000		
	(kg)	1000	2000	2000	5000	5000		
Indexing Accuracy	(lbs)	0.5	1	1	2	2		
	(kg)	0.2	0.5	0.5	1	1		
Sensor Capacity	(kg)	1000	2000	2000	5000	5000		
Sensor NO.		4	4	4	4	4		
Platform Size	(inch)	36X36	48X48	60X60	48X48	60X60		
	(mm)	915X915	1220X1220	1524X1524	1220X1220	1524X1524		
Height	(inch)	3	3	3	3	3		
	(mm)	70	70	70	70	70		
Net Weight	(lbs)	165	328	507	352	687		
	(kg)	75	145	230	160	312		
Equipment Temperature		-10°C~+40°C relative temperature<95%						
Sensor Temperature		-20°C~+60°C						
Voltage			110V~240V AC(-10%,+10%) 50 Hz					
Accuracy Class				3				

Slopes

Model	Width		Length		Angle	Net V	/eight
	(inch)	(mm)	(inch)	(mm)		(lbs)	(kg)
LE36	36	915	36	915	4.45°	106	46
LE48	48	1220	36	915	4.45°	139	63
LE60	60	1524	36	915	4.45°	170	77



Mobile Floor Scale-NC series

• Design like NA series floor scale, but can move with four castors.

- Four alloy tool steel potted load cells...
- Deluxe Stainless Steel indicator as standard.
- Two slopes is fixed to the platform as standard.
- Two slope are supplied fort-pack for easy assembly.

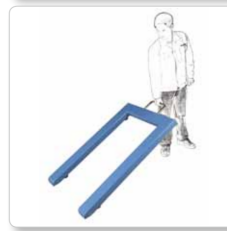




Model		NC1000A	NC1000B	NC1000C	NC1500A	NC1500B	NC1500C
Measuring range	(kg)	1000	1000	1000	1500	1500	1500
Indexing accuracy	(kg)	0.5	0.5	0.5	0.5	0.5	0.5
Sensor Capacity	(kg)	2000	2000	2000	2000	2000	2000
Sensor Number.		4	4	4	4	4	4
Platform Size (LxW)	(mm)	1000X1000	1000X1200	1500X1500	1000X1000	1000X1200	1500X1500
Overall size with Slopes (LxW)	(mm)	2000X1300	2000X1500	2500X1800	2000X1300	2000X1500	2500X1800
Height	(mm)	60	60	60	60	60	60
Net Weight	(kg)	180	200	280	180	200	280

- 'U'Shaped Top Platform
- lets, no need for a pit or load ramps
- · Suitable for weighing in warehouse, storehouse.
- Light net weight, easy to move for one person, with two wheels.
- Four load cells.
- Deluxe stainless steel indicator as standard





• 'U'Shaped Top Platform • 'U'Shaped table scale are special for handling pal 'U'Shaped table scale are special for handling pal 'U'Shaped table scale are special for handling pal 'U'Shaped Top Platform 'U'Shaped Top Platform 'U'Shaped Top Platform 'U'Shaped Top Platform



Model		ND500	ND1000	ND2000	ND3000	ND5000		
Measuring range	(kg)	500	1000	2000	3000	5000		
Indexing accuracy	(kg)	0.5	1	2	3	5		
Resolution Step	(kg)	4	10	20	20	40		
Sensor Number.				4				
Height	(mm)	120						
Net Weight	(kg)	38	38	38	38	45		

RUSSKRAN.RU Crane Scale-XZ series

- · A compact measuring device for weighing loads during lifting.
- · Appropriate tackle can be attached to assist in the lifting and weighing
- The crane weighters have a liquid crystal display(LCD), which can tare as well as show either the gross or net loads.
- It also indicates the load protection at 110% of the gross weight and the status of the battery.
- Conforms to CE safety standard.







Model	Measuring Range(tonne)	Indexing Accuracy(kg)	Resolution Step(kg)	Net Weight (kg)
XZ05	0-0.5	0.2	4	10
XZ10	0-1	0.5	10	25
XZ20	0-2	1	20	25
XZ30	0-3	1	20	25
XZ50	0-5	2	40	30
XZ100	0-10	5	100	60
XZ150	0-15	5	100	60

Digital Load Indicators-ID series





- The Nu-Lift load indictor is a mechanical measuring instrument with electronic display.
- · Because of its flexibility the Nu-Lift load indictor has universal applications.
- Whether used as a conventional crane scale or to measure forces, it is the economical choice for various applications. It can be used in conjunction with shackles and hooks
- The load indictor is provided with liquid crystal didplay (LCD) which can tare as well as show either the gross or the net load.
- It also indicates the overload protection at 110% of the gross weight and the status of the battery.
- · Conforms to CE safety standard.

Model		ID250	ID500	ID1000	ID2000	ID3200	ID6400
Max capcity	lbs(kg)	550(250)	1100(500)	2200(1000)	4400(2000)	7000(3200)	1400(6400)
Precision	lbs(kg)	4(2)	8(4)	16(8)	30(15)	50(25)	100(50)
Indexing accuracy	lbs(kg)	1(0.5)	2(0.9)	2(0.9)	10(4.5)	10(4.5)	20(9)
Test capacity	lbs(kg)	1100(0.5)	2200(1)	4400(2)	8800(4)	14000(6.4)	28000(12.8)
Net weight(steel)	lbs(kg)	3.08(1.4)	3.08(1.4)	30.8(1.4)	3.64(1.68)	4.2(1.96)	6.44(2.8)
Net weight(Aluminum)	lbs(kg)	1.1(0.5)	1.1(0.5)	1.1(0.5)	1.3(0.6)	1.5(0.7)	2.3(1)

Nu-Lift load indictor feature include, high accuracy, lightweight design, easy to read display, easy to use, excellent quality, sturdy design, retains the maximum value to memory and is rechargeable with integrated storage battery.

KOILING Step Stool-steel type

- Rolling Step Stool is safe for indoor use.
- · Spring loaded casters for rolling and retract.
- · Rubber ring around the base.
- · Non-slip rubber surface on each step.
- · Powder coating on steel construction.
- · Easy assemble without need for tools.





Model		RS2025
Capacity	kg (lbs)	250 (500)
Top Dia.	(mm) inch.	290 (11.4)
Bottom Dia.	(mm) inch.	454 (17.9)
Height to Top Step	(mm) inch.	435 (17.1)
Color Finish		Yellow / Blue / Pink
Construction		Steel
Quantity Steps		2
G.W./N.W.	kg (lbs)	6/5 (13/11)

Pallet Jack Stop

- This durable Pallet Jack Stop prevents any movement on the floor of a truck or trailer. It can easily be picked up and placed in convenient spots. Drivers will never again have to tie down a pallet jack, use a load bar to hold it or flip it on its side. Just pull it into the Pallet Jack Stop and it's parked in less than two seconds.
- It is designed to eliminate freight and trailer door damage due to runaway
- It protects valuable freight and equipment from damage caused when a pallet truck drifts.
- · Ideal for freight companies, trucking companies, and other material handling customers.



Model		PTS99
Overall Size	LxWxH (mm)	650x360x70
Gross Weight	(kg)	4
Net Weight	(kg)	3.5



