LX 'BUDGET' NYLON WHEELED SKATES



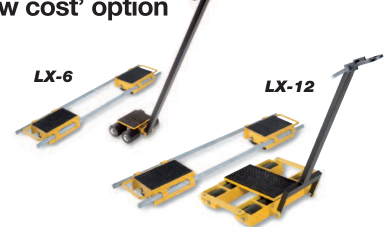
Load moving skates - 'low cost' option

Capacities: 6000 and 12000kg

This LX range of load moving systems are now available as a 'low cost' alternative to our premium Steerman range of skates.

These three point loading systems comprise of a steerable front and a pair of adjustable rear skates that are supplied complete and ready to use.

The steerable front skates (LX-6F and LX-12F) are supplied complete with steering handle/towing bar and the rear skates (LX-6/12R) are supplied complete with two adjustable alignment bars.



Model	Article number	Capacity tonne	Number of wheels	Wheel diameter mm	Load area front skate	Load area rear skate x width mm	Height mm	Weight kg
LX-6	N13600004	6	12	85 x 90	185 x 150	300 x 250	115	45.0
LX-12	N13600005	12	16	85 x 90	400 x 220	300 x 250	115	96.0
LX-6F	N13600001	3	4	85 x 90	185 x 150	-	115	15.0
LX-12F	N13600002	6	8	85 x 90	400 x 220	-	115	66.0
LX-6/12R	N13600003	6	8	85 x 90	-	300 x 250	115	30.0

[•] Full technical data sheets for each unit are available on request. Please contact our sales team for further information.



SCS CATERPILLAR SKATES

Steerman Caterpillar Skates provide an economic and robust solution to many load moving and placement problems.

Features include:

- Carrying capacity of 20, 30 or 60 tonne.
- Modular concept allows linking of units.
- Robust lockable steel container with nylon castors.
- Low cost alternative for occasional use.

Model	Article number	Capacity tonne	Weight kg	
SCS-20	N4300006210	20	50.0	
SCS-30	N4300006211	30	58.0	
SCS-60	N4300006212	60	92.0	



RPB ROLLER PINCH BARS

Roller pinch bars are an ideal companion for the professional load mover.

They are extremely simple to use and easy to transport. With their low toe plate height, they are able to get into the tightest gaps.

Model	Capacity kg	Article number	Lift height mm	L x W	Roller mm	Weight kg
RPB15 RPB50	1500 5000	N4300006208 N4300006209		2150 x 400 2150 x 400		