STEERMAN LOAD MOVING SYSTEMS

Moving loads the professional way!

Steerman is a worldwide supplier of load moving equipment with outlets throughout Europe, Africa, Asia and North America.

Designed for the professional load mover, these systems have been developed over a number of years to ensure total ease of operation and maximum safety.

Steerman load moving skates comprise of a steerable front section and a pair of adjustable rear trolleys. These innovative systems are available in capacities ranging from 10 to 60 tonnes and can be stripped down to component parts for easy transportation.



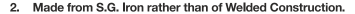


Features & Benefits



1. Special Composite Wheel Equipment.

This unique material is machined from solid to produce the ideal wheel for use on modern industrial flooring. Hard enough to give incredibly low rolling resistance yet designed to protect expensive coated surfaces, unlike conventional metal wheeled skates.



This malleable material is immensely strong, is reproduced with total accuracy and is powder coated prior to assembly. Conventional steel fabricated units have to be much larger to achieve the same capacities and are therefore more cumbersome to use and transport.

3. Steerman's Three Point Loading System.

This ensures a safe and stable configuration which eliminates the risk of one skate rolling out from below the load. This design also ensures that loads are not carried on a reduced number of wheels when travelling.

4. Unique Turntable Design.

A special cast nylon material has been developed for strength and light-weight. Large diameter thrust bearings allow these turntables to swivel effortlessly while the special composite material ensures both antislip properties and greater impact resistance.





NB: Start up effort required = 1.5 to 2% of the applied load (subject to gradients, wheel and floor conditions).

dlhonline.co.uk/pfaff-silberblau Div. of Dale Lifting and Handling 0161 223 1990 sales@dale-lifting.co.uk







Model	Capacity tonnes	Quantity of wheels	Size of wheels mm	Turntable dia. mm	Overall height mm	Rear width adjustment mm	Boxed weight complete system kg
SX10	10	16	82 x 48	180	102	252 to 1200	54
SX20	20	32	82 x 48	180	102	480 to 1500	76
SX30	30	48	82 x 48	180	110	720 to 1500	136
S60	60	48	115 x 54	350	170	800 to 2000	302

dlhonline.co.uk
Div. of Dale Lifting and Handling
0161 223 1990 sales@dale-lifting.co.uk