

## Nylon Roller Skates



### 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.

#### 2. Made from S.G. Iron rather than of Welded Construction

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 anti-slip properties and greater impact resistance.

### Specifications:

Model	Capacity	Total No. of Wheels	Overall Height	Rear Adjustment	Net Weight
SX10 *	10 tonnes	16 @ 82 mm Ø	102 mm	252 - 1200 mm	54 kg
SX20 *	20 tonnes	32 @ 82 mm Ø	102 mm	480 - 1500 mm	76 kg
SX30 *	30 tonnes	48 @ 82 mm Ø	110 mm	720 - 1500 mm	136 kg
S60	60 tonnes	48 @ 115 mm Ø	170 mm	800 - 2000 mm	302 kg

\* Also available in ATEX Explosion Proof specification