

## Skates & Load Moving Systems

## **Nylon Wheeled Skates**

- Fitted with nylon wheels for lower rolling resistance and floor protection
- Each system comprises a steerable front section and a pair of adjustable rear trolleys
- Can be stripped down to component parts for easy transportation

Product Code	Model	Capacity of Complete System (t)	Quantity of Wheels	Size of Wheels (mm)	Turntable Dia. (mm)	Overall Height (mm)	Rear Width Adjustment (mm)	Boxed Weight Complete System (kg)
H250200010	SX10	10	16	82 x 48	180	102	252 to 1200	54.0
H250200020	SX20	20	32	82 x 48	180	102	480 to 1500	76.0
H250200030	SX30	30	48	82 x 48	180	110	720 to 1500	136.0
H250200060	S60	60	48	115 x 54	350	170	800 to 2000	302.0
H250200100	S100	100	48	150 x 65	425	210	990 to 2000	525.0



## **Caterpillar Skates**

Caterpillar Skates provide an economic and robust solution to many load moving and placement problems. Each set comprises:

- 4 x Skate assemblies
- 2 x Turntables
- 2 x Height equalisers
- 2 x Alignment bars
- 1 x Wheeled storage box c/w towing handle

Product Code	Model	Capacity (t)	Skate L X W (mm)	Height		Weight
				Skate (mm)	Turntable (mm)	(kg)
H250100020	SCS-20	20	205 x 102	62	41	50.0
H250100030	SCS-30	30	215 x 112	74	41	58.0
H250100060	SCS-60	60	268 x 130	92	48	92.0



## 360° Rotational Skate

- For moving heavy loads efficiently and safely
- 360° rotation
- 4000kg capacity
- Durable, nonmarring polyurethane wheels
- Special suspension of each wheel to allow easy rotation
- Steering bar included as standard

Product Code	Model	Capacity of Complete System (kg)	Wheel Size (mm)	Number of Wheels	Load Area (mm)	Dimensions (mm)
H250520040	R40LS	4,000	85 x 87	5	220	556/620 x 110

