

# Complete Skate Kits **SK** series

**Roller Skates** 



Including 4 roller skates, 2 turntables, 2 packing plates, 2 steering handles, 2 link-up bars, one draw bar, one metal box.

- $\ \, \blacklozenge$  For short, variable transportation distances.
- ◆ For installation works and movement of heavy loads.
- ◆ The steering handle give you precise control making it easy to manoeuvre large machinery or into tight
- ◆ Moving speed no exceeding 5m/min.
- ◆ Minimum turning circle is 3m.

### **IMPORTANT!**

- All mamximum carrying capacities are based for use on a steel surface, Which withstands the pressure of the chain-roller. For safety, the carrying capacities in complete sets are calculated so that 2 Roller Skates could support the full load on uneven surfaces.
- ▲ The track surface is important for the safe transportation of the load, not the carrying capacity of the Roller Skate. Tiles are unsuitable. Movement on tammac and concrete is restricted. In these cases it is recommended to put a steel plate of a minimum of 10mm thickness undereath.
- Due to the litle effort required to overcome the roling resistance(4-7% of the total load) precautionary measures must be taken for use on inclined surfaces.

Model		SK20	SK30	SK60
Capacity	(tonne)	20	30	60
Length Support	(mm)	120	120	130
Width Support	(mm)	120	120	130
Total Height	(mm)	108	117	140
Rollers	<i>Dia.</i> (mm)	Ø24	Ø24	Ø30
Swivel Top	(mm)	Ø130	Ø130	Ø150
Net Weight of Kit	(kg)	50	58	92

# Complete Skate Kits **SK04**



Model		SK04
Capacity	(tonne)	4
Dimensions of Roller Skate	L×W×H (mm)	154×102×90
Swivel Top	(mm)	Ø90
Dimensions of Roller	Dia.×L (mm)	Ø18×51
Length of Handle Bar	(mm)	850
Dimensions of the box	L×W×H (mm)	470×180×160
Weight of Kit	(kg)	24

## Steerable Skates **ST** series

◆ They incorporate a 1 meter drawbar and a platform that swivels on a thrust bearing allowing movement around bends.



Model		ST30	ST60	ST120
Capacity	(tonne)	3	6	12
Type of Roller		nylon	nylon	steel
No. of Roller	(pcs)	4	8	8
Roller Size	Ø×W (mm)	85×90	85×90	83×85
Dimensions	L×W×H (mm)	310×255×105	630×400×115	630×400×115
Net Weight	(kg)	15	50	66

# Individual Roller **SVP / SVD** series

◆ SVD-Diamond steel top, SVP-Rubber pad top.



Model	Capacity	Size of Roller	Top Style	Number of Roller	Dimensions	Net Weight
	(tonne)	Ø <b>×L</b> (mm)		(pcs)	L×W×H (mm)	(kg)
SVP3.75	3.75	24×84	Swivel locking	14	267×146×127	15
SVP10	10	24×84	padded	14	267×146×133	17
SVP15	15	30×102		16	324×165×130	21
SVD3.75	3.75	24×84	Swivel locking	14	267×146×121	15
SVD10	10	24×84	with diamond	14	267×146×133	16
SVD15	15	30×102	steel arid	16	324×165×130	21