

LOAD ROLLERS



- Heavy duty construction
- Complete with swivel plate
- Suitable for industrial applications
- Nylon rollers allow for easy movement and protect floors



Prod. Code	Working Load (t)	Dimensions (mm)	Weight (kg)	No. Of Wheels
EZROLLER6T	6	305x210x112	14	4
EZROLLER12T	12	510x210x112	28	8
EZROLLER18T	18	510x310x112	44	12

STEERABLE LOAD ROLLERS



- Heavy duty construction
- Suitable for industrial applications
- Move large machinery
- Complete with handle
- Swivel plate included
- Protect painted floors



Prod. Code	Working Load (t)	Dimensions (mm)	Weight (kg)	No. Of Wheels
EZROLLER6TS	6	360x270x105	22	4
EZROLLER12TS	12	625x505x112	48	8
EZROLLER18TS	18	810x515x112	52	12

PACIFIC LOAD SKATES



Load skates are low profile load movers designed to facilitate the moving, positioning or installation of a wide range of loads, such as heavy equipment, machinery and bridge structures. Available in 10 tonne, 30 tonne and 75 tonne capacities (per set of four).

Features

- Compact dimensions for easy positioning and portability.
- Can be fitted with optional turntable and steering handle if required.



Model		LSK010	LSK030	LSK075
Capacity per 4	tonne	10	30	75
Unit Length	mm	188	210	290
Unit Width	mm	100	100	145
Unit Height	mm	65	65	100
Unit Track Width	mm	55	55	72
Unit Roller Diameter	mm	20	20	30
Unit No. of Rollers		14	16	14
Unit Rollers in contact		5	6	6
Unit Weight	kg	4.5	5	18
Unit Height with Turntable	mm	100	100	-
Unit Turntable Top Dia.	mm	100	100	-

Model	LSK010	LSK030	LSK075
Surface conditions	Load per set of four skates (tonnes)		
Excellent - flat, heavy duty concrete in good condition overlaid with steel. Skate lubricated.	10	30	75
Good - commercial reinforced concrete.	7	20	50
Poor - cast concrete panels, dished or dirty surface.	4	15	30