

Replaces all previous versions

Effective 1st March 2005

Universal Rollers

Available in different models to meet the needs of specific applications, Universal Rollers help ease handling of awkward heavy loads.

Special Features

- ➔ Nylon rollers with enclosed bearings protect floor surfaces
- ➔ Low overall height for easy positioning under loads
- ➔ Impressive load carrying capacity and compact size



G-Universal		Swivel units with top plate on pressure bearings			Adjustable units with connection rods/set		
Model	GS	3000R	6000R	12000R	3002F	6002F	12002F
Capacity	tonne	3	6	12	6	12	24
No. axles/units		2	4	4	2	2	2
Rollers with bearings		4	8	8	8	12	12
Roller material		Nylox	Nylox	MTX	Nylox	Nylox	MTX
Roller diameter	mm	85	85	83	85	85	83
Top plate	mm	185 x 150	400 x 225		400 x 225		
Net weight	kg	15	50	55	25	33	48

G-Universal		Models with 1 or 2 axles			
Model	GS	1000D	2000D	2500D	1000S
Capacity	tonne	1	2	2.5	1
No. axles/rows		2	2	2	1
No. wheels/rollers:		4	8	2	4
Wheel dia.	mm	100	100	85	100
Wheel width	mm	37	37	95	37
Net weight	kg	7.5	8	4.5	7

Load Skates

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.

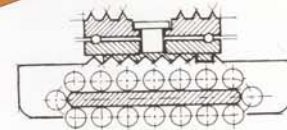
Special Features

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

Model		5ET	20ET	40ET
Maximum capacity	tonne	5	20	40
Length	mm	188	210	290
Width	mm	100	100	145
Height	mm	65	65	100
Track width	mm	55	55	72
Roller diameter	mm	20	20	30
No. of rollers		14	16	14
Rollers in contact		5	6	6
Weight	kg	4.5	5	18
Height with turntable	mm	100	100	-
Turntable top diameter	mm	100	100	-



Shown with optional turntable



Model	5ET	20ET	40ET
Working conditions	Maximum recommended loads		
Excellent	5 tonne	20 tonne	40 tonne
Good	3 tonne	15 tonne	30 tonne
Poor	2 tonne	10 tonne	20 tonne

All prices/specifications subject to change without notice.