



GT Skates

the GT Skates offer high performance and almost maintenance free durability. They are ideal for shifting loads, ensuring ease of movement and floor protection.

- **GT Steerable Skates** incorporate a 1 meter drawbar and a platform that swivels on a thrust bearing, allowing flexibility around corners
- **GT Adjustable Skate** sets comprise of 2 skates connected by 2 steel rods. GT Skate sets are adjustable from 500mm - 1400mm (Model CM60) and 720mm - 1500mm (Models CM120 and CM240)
- GT Skates can be supplied with nylon, polyurethane or steel roller wheels to suit customer requirements

GT Steerable Skates

model no.	capacity (tonnes)	type of roller	no. of rollers	dia. x width roller size	skate dimensions l x w x h	weight (kgs)	code
ST30	3	Nylon	4	85 x 90	300 x 280 x 104	15	V3501
ST60	6	Nylon	8	85 x 90	640 x 534 x 115	50	V3502
ST120	12	Polyurethane	8	83 x 85	640 x 566 x 115	60	V3503

GT Adjustable Skates

model no.	capacity (tonnes)	type of roller	no. of rollers	dia. x width roller size	skate dimensions l x w x h	weight (kgs)	code
CM60	6	Nylon	8	85 x 90	320 x 268 x 110	30	V3501
CM120	12	Nylon	12	85 x 90	420 x 268 x 110	38	V3502
CM240	24	Polyurethane	16	83 x 85	495 x 288 x 110	65	V3503



Roller Crowbar

- Heavy duty and robust design.
- Ideal for lifting, shifting and positioning loads
- Smooth running nylon wheels.
- Strong steel lever bar.

capacity (tonnes)	type of roller	weight (kgs)	code
3	Steel	9	V4401
5	Steel	11	V4402

NEVER EXCEED MAXIMUM CAPACITY

Ensure operator follows safe use instruction guidelines



George Taylor & Company Lifting Gear (Midlands) Ltd. Brickyard Road, Aldridge, West Midlands WS9 8SR

Telephone: 01922 457916 or visit: www.gtlifting.co.uk

ALL OFFERS ARE SUBJECT TO OUR CONDITIONS OF BUSINESS