

Machinery moving & material handling

Tel: (800) 786-6112

Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com

BÖRKEY ROLLERS

Standard-Duty



Model series KK

MPN: Kit N Series

Applications:

On-off loading Short distance travel

Use

Used as toolset by machinery movers for machine installation, maintenance and repair, when rollers are loaded and off-loaded frequently and when loads are rolled over short distances. Also used for material handling, transporting equipment and other loads on steel plates & tracks, or smooth concrete or asphalt.

Max speed: 16 ft/min

Rolling resistance: 4-7% of load weight

Model	Set Capacity (tons)	Capacity each roller (tons)	Capacity each roller (kN)	L x W (inches)	Height without top with (inches)	Wheel diameter (inches)	Total number of wheels	Wheels under stress	Weight (lbs)
KK #1	40	10	100	8.3 x 3.9	2.6 4.3	0.7	15	5	106
KK #2	60	15	150	8.7 x 4.4	3.0 4.6	0.9	13	4	123
KK #3	120	30	300	10.6 x 5.1	3.6 5.5	1.2	13	4	198

Features:

- Non-Mounted and Versatile
- Low-profile or turnable with swivel tops

Roller Construction:

- Solid interlocking carbon steel frame construction
- Hardened steel roller wheels

Corrosion Resistance:

Blackened wheels and zinc-phosphate coated frame for basic corrosion resistance.

Included:

- Four rollers
- Four swivel tops
- Four turning handles
- One metal case

① Load may rock on uneven surface, increasing load weight applied to any roller. Therefore, select double the rated roller capacity.

ALERT! Börkey Rollers are made to run on a solid strong surface such as steel. Problems such as high rolling resistance on certain surface types such as concrete, or resulting floor scratching, can be avoided by choosing roller models with a larger load wheel diameter. Listed capacities and rolling resistance is provided for steel surfaces.

Precautionary measures must be taken for use on inclines to avoid run-away loads!

When mixing and matching rollers (or different load supports), keep the load at same loading height. Otherwise rollers will tip and become point-loaded.



