Tel: (800) 786-6112

Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com

BÖRKEY ROLLERS

with NYLON wheels



Model series KL

MPN: Kit N-PA6 Series

Use:

- For concrete floors
- Machinery moving & material handling
- On-off loading
- Short distance travel

Included:

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

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)
KL #2	24	6	60	8.7 x 4.4	3.0 4.6	0.9	13	4	123
KL #3	40	10	100	10.6 x 5.1	3.6 5.5	1.2	13	4	198

Features:

- Nylon wheels for floor protection on concrete
- Non-Mounted and Versatile
- Low-profile or turnable with swivel tops

Roller Construction:

- Solid interlocking carbon steel frame construction
- Nylon wheels on steel chain

Corrosion Resistance:

Zinc-phosphate coated frame for basic corrosion resistance.

Max speed: 16 ft/min

Applications:

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. For rolling on smooth concrete or asphalt.

Ease of Rolling:

Larger diameter wheels roll more easily than smaller wheels. Select roller size accordingly.

Capacity:

When using 4 or more rollers, load may rock on uneven surface, increasing load weight applied to any roller. Therefore, select suitable rated roller capacity carefully.

> 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.



