







The B series

Maximum manageability and manoeuvrability

A tried and trusted standard design, perfect for moderately heavy material, including furniture parts.

- Diameter of castors: 125 mm
- Max. load per rack: 200 kg
- Storeys and spacing:16 storeys with 66 mmspacing
- Max. load per support tube:
 - Length: 590 mm = 15 kg
 - Length: 780 mm = 11 kg

The C Series

Even stronger

Perfect for storing and transporting standard dimension doors, and much much more...

- Diameter of castors: 160 mm
- Max. load per rack: 500 kg
- Storeys and spacing:12 storeys with 92 mmspacing
- Max. load per support tube: Length: 770 mm = 22 kg

The R Series

As strong as the C series, but with greater flexibility and more room

Available with flexible storeys and choice of depths. High load capacity for furniture parts (model R660), enough space for doors, for example (model R900).

- **Diameter of castors:** 160 mm
- Max. load per rack: 500 kg
- Storeys and spacing:
 - 11 storeys with 113 mm spacing (standard model, R900)
 - 16 storeys with 66 mm spacing (standard model, R660)
- Max. load per support tube:
 - Length: 660 mm = 28 kg
 - Length: 900 mm = 20 kg
 - Length: 1,100 mm = 16 kg

Quercus

Modular solution with high load capacity

For maximum stability. Guaranteed mobility, even for large and heavy parts. Customisable length up to 6 m.

- Diameter of castors:200 mm (double castors)
- Max. load per rack:
 1,500 kg or more
 (750 kg per L-shaped upright on castors)
- Storeys and spacing:
 - 7 storeys with 174 mm,
 - 9 storeys with 122 mm,
 - 13 storeys with 70 mm spacing
- Max. load per support tube:
 - Length: 640 mm = 60 kg
 - Length: 740 mm = 50 kg
 - Length: 880 mm = 42 kg
 - Length: 1,080 mm = 35 kg
 - Length: 1,380 mm = 27 kg



In a league of its own: **Quercus**

Modular solution with heavy load capacity

Load up, load up... and let wagons roll!

Quercus, the old oak tree amongst JOWI Mobile Racks, is renowned for its sturdy, robust welded steel design. Convenient storage up to 6 m in length, with virtually unlimited load capacity – carrying loads of 1,500 kg and more! Not to mention its capacity for growth – Quercus combines strength with modular flexibility. The design is tailor-made to your needs, including customisable:

- L-shaped uprights with castors:
 Every upright increases Quercus'
 load capacity by an extra 750 kg.
- i-shaped uprights without castors: create extra support points and increase maximum storey load capacity
- Cross tubes: between 0.8 and 6.0 m, depending on how long you need your rack
- Uneven floor or heavy load? A third cross tube must be added to the front of the chassis if the depth of the rack exceeds 880 mm.

The high quality double castors ensure easy manoeuvrability – even when the Quercus is fully loaded.

Quercus at a glance

- All-round customisable:
- Rack length using cross tubes of between
 0.8 and 6.0 metres
- Support depth and maximum load capacity
- Number of storeys and spacing
- The i-shaped uprights are fully adjustable
- Each L-shaped upright is fitted with one lockable castor
- Compact: Simply stack your racks inside one another (models with 2 cross tubes)
- Max. spacing between L-shaped uprights when using i-shaped uprights:
- 2 m for loads of up to 750 kg per L-shaped upright
- 3 m for loads of up to 350 kg per L-shaped upright



Mobile Rack, model R1100										
■ Support length: 1,100 mm	■ Diameter of tubes: 29 mm		Models	Length	Max. length	Depth	Height	Max. load capacity		
Max. load capacity per support tube: 16 kg	■ Diameter of castors: 160 mm		R1100-2/2	1,510 mm	3,000 mm ^{s)}	1,260 mm	1,920 mm	500 kg/rack		
■ Slot grids: 31	Detailed information on page 8		R1100-X	min. 500 mm	1,600 mm	1,260 mm	1,920 mm	500 kg/rack		
 Storeys: 11 or 16^{s)} Spacing: 113 mm or 66 mm¹¹⁾ 			R1100-XX	min. 500 mm	3,200 mm	1,260 mm	1,920 mm	500 kg/rack		
			R1100-X3	min. 500 mm	3,200 mm	1,260 mm	1,920 mm	750 kg/rack		

Mobile Rack, model Quercus									
■ Standard length of cross tubes ■ Slot grids: 25		Models	Support/length	Max. load capacity	Depth	Height	Max. load capacity		
(rack length): 800 mm, Diameter of tubes: 34 mm Diameter of castors: 200 mm	m	Q640	640 mm	60 kg/support tube	880 mm	1,810 mm	750 kg/L-shaped upright		
2,000 mm, 3,000 mm, (double steering castors)		Q740	740 mm	50 kg/support tube	980 mm	1,810 mm	750 kg/L-shaped upright		
4,500 mm, 6,000 mm ■ Storey spacing with 7 storeys:	1111	Q880	880 mm	42 kg/support tube	1,120 mm	1,810 mm	750 kg/L-shaped upright		
174 mm, with 9 storeys: 122 mm, Detailed information		Q1080	1,080 mm	35 kg/support tube	1,320 mm	1,810 mm	750 kg/L-shaped upright		
with 13 storeys: 70 mm on page 9		Q1380	1,380 mm	27 kg/support tube	1,620 mm	1,810 mm	750 kg/L-shaped upright		

Transport Rack, mo	del Gecko	
Support length: 590 mm	■ Spacing:	

■ Max. load capacity per support tube: 15 kg

■ Small/large shelf: 30 kg/400 kg

■ Storeys: 8 or 11^{S)}

166 mm or 103 mm¹¹⁾

■ Diameter of tubes: 23 mm

Detailed information on page 12

Models	Length	Depth	Height	Max. load capacity
GE2-590-2/1	890 mm	800 mm	1,710 mm	400 kg/rack
GE3-590-3/2	1,586 mm	800 mm	1,710 mm	600 kg/rack

Detailed product information

- Transport Rack, model Picus
- Octopus spray table

can be found on pages 15 and 16 of this brochure.

Transport Rack, model Nautilus									
■ Support length:	■ Spacing:		Models	Length	Depth	Max. depth	Height	Max. load capacity	
590 mm* or 780 mm** ■ Max. load capacity per support tube: 15 kg* or 11 kg**	166 mm or 103 mm ¹¹⁾ ■ Diameter of tubes: 23 mm ■ Diameter of castors: 160 mm		*NA2-590	1,586 mm	850 mm	975 mm	1,710 mm	600 kg/rack	
 Small shelf: 30 kg* or 22 kg** Storeys: 8 or 11^{s)} 	Detailed information on page 13		**NA2-780	1,586 mm	940 mm	1,165 mm	1,710 mm	600 kg/rack	

Transport Rack, model Capreolus								
■ Compartment width: 40 mm or 103 mm ¹¹⁾		Models	Length	Depth	Height	Usable length	Compartments	Max. load capacity
■ Diameter of tubes: 23 mm		CA1H-590	860 mm	725 mm	1,740 mm	590 mm	10 or 5 ^{s)}	400 kg/rack
■ Diameter of castors: 160 mm		CA2-590	1,600 mm	725 mm	1,740 mm	590 mm	22 or 11 ^{S)}	600 kg/rack
Detailed information on page 14		CA2-780	1,600 mm	915 mm	1,740 mm	780 mm	22 or 11 ^{s)}	600 kg/rack
		CA2-920	1,600 mm	1,055 mm	1,740 mm	920 mm	22 or 11 ^{s)}	600 kg/rack