

Wheels

PNBJ, DVR, EAB, PCB and ET Wheels

PNBJ Series
Polyurethane Tyre on
a Nylon Centre



Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference
125	40	15	45	300	Ball Journal	AW125PNBJ
150	45	20	58	500	Ball Journal	AW150PNBJ
200	50	20	58	600	Ball Journal	AW200PNBJ



DVR Series
Black rubber tyre
with a pressed steel
centre.

Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference
100	30	12	37.8	70	Roller	DVR1003012
125	37	12	44.4	100	Roller	DVR1253712
160	40	20	58	150	Roller	AW160RMB
200	50	20	58	205	Roller	AW200RMB

EAB Series
Black elastic rubber
tyre with an
aluminium centre.



Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference
100	40	15	40	160	Ball Journal	AW100EAB
125	50	20	60	225	Ball Journal	AW125EAB5020
160	50	20	60	300	Ball Journal	AW160EAB
200	50	20	60	400	Ball Journal	AW200EAB



PCB Series
Cast grade Polyurethane
tyre with cast iron
centre.
Other sizes and
capacities are available
- call Sales with your
requirements.

Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference
100	40	20	40	300	Ball Journal	AW100PCB
125	40	20	40	400	Ball Journal	AW125PCB
150	50	20	60	800	Ball Journal	AW150PCB
200	50	20	60	1100	Ball Journal	AW200PCB
250	60	25	60	1400	Ball Journal	AW250PCB

ET Series: Econothane
Polyurethane tyre on
Aluminium Wheel



Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference
100	50	20	60	300	Ball Journal	100ET5060
125	50	20	60	450	Ball Journal	125ET5060
150	50	20	60	550	Ball Journal	150ET5060
200	50	20	60	800	Ball Journal	200ET5060
250	50	20	60	1000	Ball Journal	250ET5060

Wheels

GR, RL and DR Series Wheels



GR Series

Green abrasion resistant elastic rubber 'quieter running' tyre mounted on a fluted aluminium centre. See note on headed spacers. These wheels are suitable for power towing up to 6kph.

Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference	USED IN CASTOR SERIES
125	42	12	60	200	Ball Journal	125GR2H	G, H
160	42	12	60	300	Ball Journal	160GR2H	E, G, H, P
200	42	12	60	400	Ball Journal	200GR2H	S, E, G, H, P

RL Series

Grey rubber tyre with a Grey plastic centre. Quiet running, these wheels are kinder to floors, hygienic and attractive.



Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference	USED IN CASTOR SERIES
40	17	8	20	14	Plain	040RL01	1
50	17	8	20	14	Plain	050RL01	1
50	18	8	21	35	Plain	050RL02	2
63	18	8	20	16	Plain	063RL01	1
63	25	10	30	30	Plain	063RL03	3
75	20	10	24	36	Plain	075RL02	2
75	25	10	30	40	Plain	075RL03	3
100	20	10	24	41	Plain	100RL02	2
100	25	10	30	50	Plain	100RL03	3



DR Series

Black demountable rubber tyre, Cast iron centre. The rubber tyres are thick section wire braced. Durable, resilient and suitable for power towing applications.

Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)		Bearing Type	Catalogue Reference	USED IN CASTOR SERIES
				Speed	(kg)			
200	75	25	88	6kph	500	Ball Journal	200DR2X	X
				10 kph	400			
				16 kph	300			
				20 kph	250			
250	80	25	88	6kph	675	Ball Journal	250DR2X	X
				10 kph	540			
				16 kph	410			
				20 kph	340			
300	85	25	88	6kph	800	Ball Journal	300DR2X	X
				10 kph	640			
				16 kph	480			
				20 kph	400			

Headed Spacers

Where ball journal wheels are to be fitted into castor assemblies a pair of headed spacer bushes will be required to sleeve the bore and increase the hub width to match the castor frame and axle bolt. Call Technical sales for details.