

CAST IRON & SG IRON WHEELS

Both cast iron and spheroidal graphite iron wheels provide a high capacity with low rolling resistance. They are hard wearing as well as abrasive and heat resistant.

They can be used for high load bearing applications in which loads are left standing for extended periods, as they will always be ready to roll due to their low rolling resistance.

- High load capacity
- Low rolling resistance
- · Abrasive and heat resistant

Ci689



CAST IRON WHEELS

*	Ť	=			KG	
Wheel Diameter (mm)	Tyre Width (mm)	Boss Width (mm)	Axle Diameter	Bearing Type	Load Capacity (kg)	Wheel Code
75	32	40	1/2"	Plain	100	CI3340
100	38	48	1/2"	Plain	300	CI421
100	50	66	1/2" 5/8" 3/4" 20mm	Ball	750	CI464 *
100	38	49	1/2" or 3/8"	Ball	400	CI400
125	38	48	1/2"	Plain	380	CI532
125	45	66	5/8"	Ball	650	CI520
150	45	66	1/2", 3/4"	Plain	600	CI611
150	75	82	20 or 25 mm	Ball	1670	CI689
150	45	66	1/2", 5/8", 3/4" & 20mm	Ball	1000	CI601
200	50	62	3/4"	Plain	600	CI842
200	50	66	1/2", 20 or 25mm	Ball	1000	CI852



Ci842

SG IRON WHEELS

THE INC. WHEELS										
*	Ī	7	=		KG					
Wheel Diameter (mm)	Tyre Width (mm)	Boss Width (mm)	Axle Diameter	Bearing Type	Load Capacity (kg)	Wheel Code				
150	50	60	5/8"	Plain	500	SG607				
200	75	90	20mm, 25mm	Ball	1500	SG822				
200	75	82	20mm, 25mm	Ball	2000	SG834				
200	50	66	20 or 25mm	Ball	1800	SG835 *				
200	75	90	20mm, 25mm	Ball	2000	SG821				
200	75	96	40mm, 30mm, 25mm	Taper/Ball	5000	STG836 *				
250	75	90	20mm, 25mm	Ball	1500	SG1027				
250	75	82	20mm, 25 mm	Ball	1800	SG1040				
250	75	82	20mm, 25mm	Ball	2000	SG1028				



SG821