

H Series

Swivel load rating 1500kg

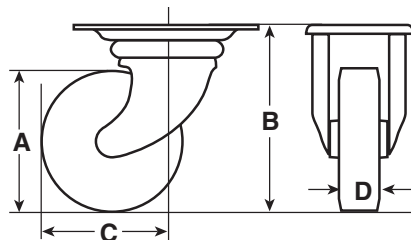


SWIVEL



FIXED

Wheel Dia.	Plate Size	Hole Centres	Fixing Bolt Dia.
100	150 x 110	120/105 x 80/60	10
125	150 x 110	120/105 x 80/60	10
150	150 x 110	120/105 x 80/60	10
200	150 x 110	120/105 x 80/60	10
250	150 x 110	120/105 x 80/60	10
300	150 x 110	120/105 x 80/60	10



Wheel Dia.	Plate Size	Hole Centres	Fixing Bolt Dia.
100	150 x 115	120/105 x 80/60	10
125	150 x 115	120/105 x 80/60	10
150	150 x 115	120/105 x 80/60	10
200	150 x 115	120/105 x 80/60	10
250	150 x 115	120/105 x 80/60	10
300	150 x 115	120/105 x 80/60	10

FOR TECHNICAL INFORMATION COVERING LOAD FACTORS, ETC., SEE 'DESIGN DATA' INDEX ON PAGE 20

A	B	C	D	Swivel			Fixed		
Wheel Diameter	Overall Height	Swivel Radius	Tread Width	Max Load Rating	Wheel Bearing Type	PART NUMBER	Approx Weight kg	PART NUMBER	Approx Weight kg
CAST IRON CENTRED WHEEL WITH POLYURETHANE TYRE									
100	152	102	40	450	Ball Journal	HS/H100/40BJ	3.9	HF/H100/40BJ	3
125	177	118	30	400	Ball Journal	HS/H125/30BJ	4	HF/H125/30BJ	3.1
			45	600	Ball Journal	HS/H125/45BJ	4.5	HF/H125/45BJ	3.6
150	202	134	35	600	Ball Journal	HS/H150/35BJ	4.6	HF/H150/35BJ	3.7
			50	900	Ball Journal	HS/H150/50BJ	5.6	HF/H150/50BJ	4.7
200	252	166	40	900	Ball Journal	HS/H200/40BJ	6.7	HF/H200/40BJ	5.8
250	303	207	45	1300	Ball Journal	HS/H250/45BJ	9.8	HF/H250/45BJ	8.9
300	353	245	50	1500	Ball Journal	HS/H300/50BJ	12.9	HF/H300/50BJ	12

NOTE 1) 100mm diameter wheel fitted with pre-lubricated, double shielded bearings
2) Options F – swivel radius of brake pedal 178mm

OPTIONS AVAILABLE

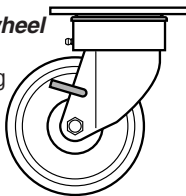
NOTE: Also available with other wheel types.

WHEEL LOCK (W)

Swivel castors only, not available for 100mm dia. wheel

A simple hand operated parking lock

Add suffix W to part number

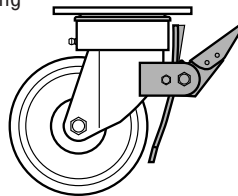


SWIVEL AND WHEEL LOCK (F)

Swivel castors only 125-300mm only

The foot pedal clamps a spring across the wheel & swivel, locking them both

Add suffix F to part number



DIRECTIONAL LOCK (D)

Swivel castors only

A four-station plunger lock converting swivel castors into fixed for straight line travel

Add suffix D to part number

