

# GROOVED & FLANGED WHEELS



Designed for use on rails (generally channel or inverted angle iron) for production lines and other layouts demanding set routes. The grooves are fully machined. V grooved wheels run equally well on ordinary floors on the flat tread sides incorporated for this purpose. F-Flange wheels on flat or square tracks

WHEEL DIAMETER mm	TREAD WIDTH mm	CAPACITY KG	FLANGE OR GROOVE	HUB WIDTH	BORE DIA.	REF.	BEARINGS TO BE FITTED INSIDE THE WHEEL
75	35	205	25	45	19.05/25	W-075VCW	BEARING SELECTION ROLLER SUFFIX RB PRECISION SUFFIX BB
100	46	250	25	60	19.05/25	W-100VCW	
	33	250	13	50	19.05/25	W-100FCW	
125	38	265	25	60	19.05/25	W-125VCW	
150	35	910	13	60	19.05/25	W-150FCW	
	44	910	32	50	19.05/25	W-150VCW	

## SPLIT DISC WHEELS Nylon & Steel Centres



**Wheel diam: 150mm - 400mm**

**Capacity: 70kg - 200kg**

WHEEL DIAMETER mm	TREAD WIDTH mm	CAPACITY KG	BORE DIA.	STEEL REF.	NYLON REF.	BEARINGS ADD SUFFIX		
						NYLON BUSH	ROLLER	PRECISION BALL
150	50	70	25	W-150-50WSS	W-150-50WSN	P	R	B
200	50	100	25	W-200-50WSS	W-200-50WSN	P	R	B
250	50	115	25	W-250-50WSS		P	R	B
300	50	125	25	W-300-50WSS		P	R	
350	75	180	25	W-350-75WSS		P	R	B
	100	200	25	W-350-100WSS		P	R	B
400	75	200	25	W-400-75WSS		P	R	B

