

wheel diameter	tread width	hub width	bore diameter	load capacity	tread style	plain bore	roller bearing	ball bearing
200	52	60	20	50	ribbed	V 200 VMC P20	V 200 VMC R20	
	52	60	25	50	ribbed	V 200 VMC P25	V 200 VMC R25	
	52	60	1"	50	ribbed	V 200 VMC P1	V 200 VMC R1	
260	75	75	20	200	patterned	V 260 VMC P20	V 260 VMC R20	
	75	75	25	200	patterned	V 260 VMC P25	V 260 VMC R25	
	75	75	1"	200	patterned	V 260 VMC P1	V 260 VMC R1	
285	88	75	20	150	patterned	V 285 VMC P20	V 285 VMC R20	
	88	75	25	150	patterned	V 285 VMC P25	V 285 VMC R25	
	88	75	1"	150	patterned	V 285 VMC P1	V 285 VMC R1	
370	80	65	20	218	ribbed	V 370 VMC P20	V 370 VMC R20	
	80	65	25	218	ribbed	V 370 VMC P25	V 370 VMC R25	
	80	65	1"	218	ribbed	V 370 VMC P1	V 370 VMC R1	
390	90	65	20	200	patterned	V 390 VMC P20	V 390 VMC R20	
	90	65	25	200	patterned	V 390 VMC P25	V 390 VMC R25	
	90	65	1"	200	patterned	V 390 VMC P1	V 390 VMC R1	



wheel dia.	tread width	hub width	bore dia.	load cap.	tread style	ply rating	max. psi	plain bore	roller bearing	ball bearing
220	65	75	20	80	patterned	4	30	PCP 8-20	PCP 8-20RB	
	65	75	25	80	patterned	4	30	PCP 8-25	PCP 8-25RB	
	65	75	1"	80	patterned	4	30	PCP 8-1	PCP 8-1RB	
260	85	75	20	120	patterned	4	30	PCP 10-20	PCP 10-20RB	
	85	75	25	120	patterned	4	30	PCP 10-25	PCP 10-25RB	
	85	75	1"	120	patterned	4	30	PCP 10-1	PCP 10-1RB	
300	100	75	20	150	patterned	4	30	PCP 12-20	PCP 12-20RB	
	100	75	25	150	patterned	4	30	PCP 12-25	PCP 12-25RB	
	100	75	1"	150	patterned	4	30	PCP 12-1	PCP 12-1RB	
355	100	66	20	185	patterned	4	30	PCP 14-20	PCP 14-20RB	
	100	66	25	185	patterned	4	30	PCP 14-25	PCP 14-25RB	
	100	66	1"	185	patterned	4	30	PCP 14-1	PCP 14-1RB	
400	100	66	20	200	ribbed	4	30	PCP 16-20	PCP 16-20RB	
	100	66	25	200	ribbed	4	30	PCP 16-25	PCP 16-25RB	
	100	66	1"	200	ribbed	4	30	PCP 16-1	PCP 16-1RB	



**i** All dimensions are in mm and all loadings are in kg unless otherwise stated