






# Solid rubber **press-on** tyres









Series 79 K

Series 79 D

 Article code	 D mm	 W mm	 d mm	 kg
79 D/125/050/075 L	125	50	75	160
79 D/150/050/100 L	150	50	100	225
79 D/160/050/100 L	160	50	100	250
79 D/180/050/120 L	180	50	120	325
79 D/200/050/140 L	200	50	140	350
79 D/230/050/170 L	230	50	170	400
79 D/250/050/190 L	250	50	190	450
79 D/250/060/190 L	250	60	190	525
79 D/250/080/170 L	250	80	170	675
79 D/280/075/220 A	280	75	220	725
79 D/300/075/220 L	300	75	220	725
79 D/300/090/203 L	300	90	203	900
79 D/310/060/220 L	310	60	220	650
79 D/360/060/270 L	360	60	270	750
79 D/400/065/305 L	400	65	305	900
79 D/400/075/305 L	400	75	305	1.000
79 D/405/130/305 L	405	130	305	1.500
79 D/500/085/370 L	500	85	370	1.300
79 D/610/150/410 A	610	150	410	2.250
79 D/750/075/640 A	750	75	640	1.750

## Solid rubber press-on tyres

Cylindrical with steel wire core and plain profile. Solid rubber press-on-tyres with cross-country profile or non-marking are available on request.

 Article code	 D mm	 W mm	 d mm	 km/ks	 kg
79 K/125/050/075 L	125	50	75	km 15	160
79 K/160/050/100 L	160	50	100	km 15	250
79 K/180/050/120 A	180	50	120	km 15	325
79 K/200/050/140 L	200	50	140	km 15	350
79 K/200/085/105 A	200	85	105	km 15	550
79 K/250/075/140 L	250	75	140	km 15	625
79 K/260/060/170 L	260	60	170	km 15	525
79 K/300/100/203 L	300	100	203	km 08	975
79 K/360/060/270 L	360	60	270	km 15	750
79 K/310/120/200 A	310	120	200	ks 15/6	1.050
79 K/343/140/203 A	343,0 (13 ½")	140,0 (5 ½")	203,0 (8")	ks 15/6	1.350
79 K/406/127/267 A	406,0 (16")	127,0 (5")	267,0 (10 ½")	ks 15/6	1.350
79 K/406/152/267 A	406,0 (16")	152,0 (6")	267,0 (10 ½")	ks 15/6	1.575

## Solid rubber press-on tyres

Conical with steel wire core and plain profile.

Cross-section, see page 168.

A = drive wheel quality L = running wheel quality