




















































Opel Service Sommerreifenangebote

Dimension ¹	Reifenmarke	Reifenkennzeichnung ²			Unser Preis (in €) ³
195/65 R15 -91 H	Semperit Comfort-Life 2	 = E	 = C	 2/71 dB	47,50
185/65 R15 -88 H	Firestone TZ 300	 = E	 = B	 2/70 dB	58,-
205/55 R16 -91 V	Semperit Speed-Life 2	 = C	 = C	 2/71 dB	65,-
185/60 R15 -88 H	Bridgestone T001 Evo	 = C	 = A	 2/70 dB	67,-
225/45 R17 -91 V	Bridgestone T001	 = C	 = B	 2/71 dB	97,-
225/50 R17 -98 Y	Pirelli P Zero Nero GT	 = E	 = B	 2/72 dB	129,-
215/60 R17 -96 H	Bridgestone Dueler Sport	 = E	 = B	 2/71 dB	123,-
195/55 R16 -87 H	Semperit Speed-Life 2	 = C	 = C	 2/71 dB	79,-
215/60 R16 -99 H	Semperit Comfort-Life 2	 = E	 = C	 2/72 dB	99,-
215/65 R16 -109/107 T	Pirelli Carrier	 = C	 = B	 2/71 dB	120,-
215/55 R18 -99 V	Bridgestone Dueler Sport	 = E	 = B	 2/71 dB	155,-
195/65 R15 -91 H	Continental ContiEcoContact 5	 = B	 = B	 2/71 dB	64,-
205/55 R16 -91 V	Pirelli Cinturato P7	 = C	 = B	 2/70 dB	69,-
225/45 R17 -94 V	Semperit Speed-Life 2	 = C	 = C	 2/72 dB	90,-
225/55 R17 -97 W	Pirelli Cinturato P7	 = C	 = B	 2/71 dB	135,-
245/45 R18 -96 W	Continental ContiSportContact 5	 = C	 = A	 2/71 dB	175,-
225/50 R17 -98 V	Semperit Speed-Life 2	 = C	 = C	 2/72 dB	123,-