

Link do produktu: <https://tlokianek.pl/pierscienie-tlokowe-opel-sr79mm-std-12153-16-kpl-1-cyl-ascona-c-astra-f-g-corsa-a-kadett-e-vecetra-a-b-x16sz-16sv-p-308.html>



PIERŚCIENIE TŁOKOWE OPEL śr.79mm STD 1.2/1.5/3 1.6 KPL 1 CYL ASCONA c ASTRA f g CORSA a KADETT e VECTRA a b x16sz 16sv

| | |
|------------------|-----------------|
| Cena | 48,00 zł |
| Dostępność | Dostępny |
| Numer katalogowy | 3538 |
| Producent | NPR |

Opis produktu

OPEL

ASCONA C (81_, 86_, 87_, 88_)
ASCONA C hatchback (84_, 89_)
ASTRA F (56_, 57_)
ASTRA F CLASSIC hatchback
ASTRA F CLASSIC kombi
ASTRA F CLASSIC sedan
ASTRA F hatchback (53_, 54_, 58_, 59_)
ASTRA F kabriolet (53_B)
ASTRA F kombi (51_, 52_)
ASTRA F Van (55_)
ASTRA G hatchback (F48_, F08_)
ASTRA G kombi (F35_)
ASTRA G nadwozie pełne (F70)
ASTRA G sedan (F69_)
CORSA A hatchback (93_, 94_, 98_, 99_)
KADETT E (39_, 49_)
KADETT E Combo (38_, 48_)
KADETT E hatchback (33_, 34_, 43_, 44_)
KADETT E kabriolet (43B_)
KADETT E kombi (35_, 36_, 45_, 46_)
KADETT E nadwozie pełne (37_, 47_)
VECTRA A (86_, 87_)
VECTRA A hatchback (88_, 89_)
VECTRA B (36_)
VECTRA B hatchback (38_)
VECTRA B kombi

VAUXHALL

ASTRA Mk II Belmont
ASTRA Mk II hatchback
ASTRA Mk II kabriolet
ASTRA Mk II kombi
ASTRA Mk III (F)
ASTRA Mk III (F) hatchback
ASTRA Mk III (F) kabriolet
ASTRA Mk III (F) kombi
ASTRA Mk IV (G)
ASTRA Mk IV (G) hatchback
ASTRA Mk IV (G) kombi
ASTRAVAN Mk III (F)
ASTRAVAN Mk IV (G)
CAVALIER Mk II

CAVALIER Mk III (87)
CAVALIER Mk III hatchback
NOVA hatchback
VECTRA (B)
VECTRA (B) hatchback
VECTRA (B) kombi

◦

[OPEL](#)

■

| Kod silnika | Poj. skok. | Moc kW | Moc KM | Cylindry |
|------------------|------------|--------|--------|----------|
| OPEL - X 16 SZ/ | 1598 | 52 | 71 | 4 |
| OPEL - 16 SV/ | 1598 | 60 | 82 | 4 |
| OPEL - C 16 LZ/ | 1598 | 55 | 75 | 4 |
| OPEL - C 16 NZ/ | 1598 | 55 | 75 | 4 |
| OPEL - C 16 SE/ | 1598 | 74 | 100 | 4 |
| OPEL - E 16 NZ/ | 1598 | 55 | 75 | 4 |
| OPEL - E 16 SE/ | 1598 | 74 | 100 | 4 |
| OPEL - X 16 SZR/ | 1598 | 55 | 75 | 4 |

◦

[VAUXHALL](#)

■

| Kod silnika | Poj. skok. | Moc kW | Moc KM | Cylindry |
|----------------------|------------|--------|--------|----------|
| VAUXH - 16 SV/ | 1598 | 60 | 82 | 4 |
| VAUXH - C 16 NZ/ | 1598 | 55 | 75 | 4 |
| VAUXH - E 16 SE/ | 1598 | 74 | 100 | 4 |
| VAUXH - C 16 SE/ | 1598 | 74 | 101 | 4 |
| VAUXH - E 16 NZ/ | 1598 | 55 | 75 | 4 |
| VAUXH - X 16 SZ/ | 1598 | 52 | 71 | 4 |
| VAUXH - X 16 SZR/ | 1598 | 55 | 75 | 4 |
| VAUXH - C 16 LZ/ | 1598 | 55 | 75 | 4 |