

Link do produktu: <https://www.mpartner.com.pl/gniazdo-bezpiecznika-herm-kpl-1j0937530-vw-group-p-1729.html>



GNIAZDO BEZPIECZNIKA HERM. KPL. 1J0937530 VW GROUP

Cena brutto	11,03 zł
Cena netto	8,97 zł
Dostępność	Niedostępny
Czas wysyłki	24 godziny
Numer katalogowy	V20-0927
Producent	mPartner

Opis produktu

Gniazdo hermetyczne bezpiecznika samochodowego z konektorami i uszczelkami konektorów UNI 1J0937530 VW GROUP ORYGINAŁ.

symbol: V20-0927

Pasuje do:

- Catalog number: 291 Lifespan: 11.02>10.07 Description: Audi A8/S8/quattro
- Catalog number: 454 Lifespan: 11.04>06.08 Description: Audi A4/S4/Avant/quattro
- Catalog number: 264 Lifespan: 06.01>01.05 Description: Audi A6/Avant/Quattro
- Catalog number: 262 Lifespan: 04.97>05.01 Description: Audi A6/S6/Avant quattro
- Catalog number: 261 Lifespan: 04.97>05.01 Description: Audi A6/Avant
- Catalog number: 635 Lifespan: 09.07> Description: Audi A8/S8/quattro
- Catalog number: 620 Lifespan: 06.07> Description: Audi A5/S5 Coupé Sportback
- Catalog number: 636 Lifespan: 11.07> Description: Audi A4/Avant
- Catalog number: 492 Lifespan: 01.06>03.09 Description: Audi A4/S4 Cabriolet/quattro
- Catalog number: 201 Lifespan: 09.96>08.00 Description: Audi A3/S3/quattro
- Catalog number: 209 Lifespan: 09.00>06.03 Description: Audi A3/S3/quattro
- Catalog number: 647 Lifespan: 11.08> Description: Audi Q5
- Catalog number: 670 Lifespan: 03.09> Description: Audi A5/S5 Cabrio
- Catalog number: 247 Lifespan: 05.00>08.05 Description: Audi A6 Allroad quattro
- Catalog number: 673 Lifespan: 04.09> Description: Audi A4 Allroad quattro Avant
- Catalog number: 239 Lifespan: 10.99>11.05 Description: Audi A6L (FAW) "CHINA"
- Catalog number: 198 Lifespan: 01.47> Description: Elektr.Verbindungen
- Catalog number: 669 Lifespan: 11.08> Description: Audi A4L (FAW) "CHINA"

Catalog number: 687 Lifespan: 11.09> Description: Audi Q5(X88)(FAW) "CHINA"

Catalog number: 695 Description: Audi A5 Coupé / Cabrio / Sportback / S5 / RS 5

- W zestawie:

Gniazdo

Ostona

2 konektory (piny)

2 uszczelki konektorów