


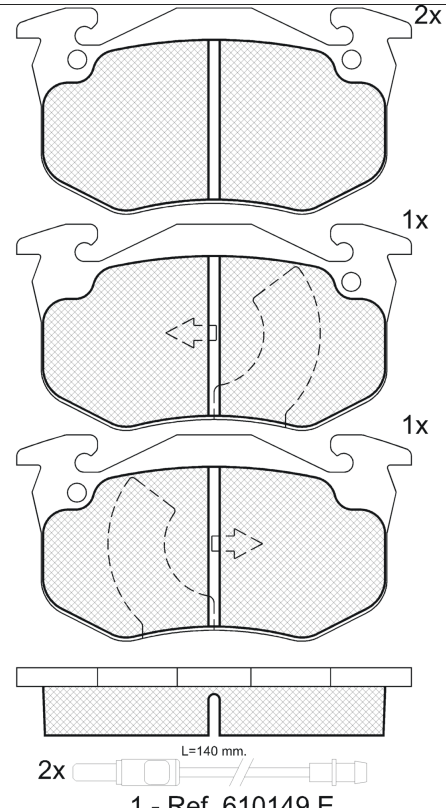
LISTA DE APLICACIONES - BUYERS GUIDE

180375



8 424073 008213

Qty: 300 Weight: 1.130




2x
1x
1x
2x

L=140 mm.

1 - Ref. 610149 E

180375



Bendix

105x54.87x18

| |
|------------|
| WVA |
| 20682 |
| 20683 |
| 20786 |

| |
|-------------|
| MAKE |
| RENAULT |

HASTA FIN DE EXISTENCIAS
UNTIL EXISTING STOCK RUNS OUT



| Trac. | CC | Kw | CV | | |
|-------|----|----|----|---|---|
| | | | |  |  |
| | | | | | Front / Rear |

RENAULT

FUEGO (136_) 02.80-11.92

| | | | | | | Coupe (Sports car-S Segment) | | | |
|-----------------------------|--------|----------|-----|------|----|------------------------------|-------------|--|---|
| 1.6 TS/GTS (1362) (843 723) | -12/82 | Gasolina | FWD | 1647 | 71 | 97 | 10.80-10.85 | | ■ |
| 1.6 TS/GTS (1362) (843 724) | -12/82 | Gasolina | FWD | 1647 | 71 | 97 | 10.80-10.85 | | ■ |
| 1.6 TS/GTS (1362) (A6M 725) | -12/82 | Gasolina | FWD | 1647 | 71 | 97 | 10.80-10.85 | | ■ |
| 1.6 TS/GTS (1362) (A6M 726) | -12/82 | Gasolina | FWD | 1647 | 71 | 97 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (829 710) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (J6R 710) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (J6R 712) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (J6R 713) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (J6R 715) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |
| 2.0 TX/GTX (1363) (J6R 726) | -12/82 | Gasolina | FWD | 1995 | 81 | 110 | 10.80-10.85 | | ■ |

R 18 (134_) 04.78-11.94

| | | | | | | Saloon (Large family car-D Segment) | | | |
|-----------------------------|--------|----------|-----|------|----|-------------------------------------|-------------|--|---|
| 1.6 TS (1342) (A6M 725) | -12/83 | Gasolina | FWD | 1647 | 71 | 97 | 05.82-07.86 | | ■ |
| 1.6 TS (1342) (A6M 726) | -12/83 | Gasolina | FWD | 1647 | 71 | 97 | 05.82-07.86 | | ■ |
| 2.1 Diesel (1344) (852 710) | -12/82 | Diesel | FWD | 2068 | 49 | 67 | 11.81-07.86 | | ■ |
| 2.1 Diesel (1344) (J8S 711) | -12/82 | Diesel | FWD | 2068 | 49 | 67 | 11.81-07.86 | | ■ |
| 2.1 Diesel (J8S 711) | -12/82 | Diesel | FWD | 2068 | 53 | 72 | 11.81-07.86 | | ■ |
| 2.1 TD (J8S 712) | -12/82 | Diesel | FWD | 2068 | 65 | 88 | 11.81-07.86 | | ■ |

R 18 Variable (135_) 02.79-11.94

| | | | | | | Estate (Large family car-D Segment) | | | |
|-----------------------------|--------|----------|-----|------|----|-------------------------------------|-------------|--|---|
| 1.6 TS (A6M 725) | -12/83 | Gasolina | FWD | 1647 | 71 | 97 | 05.82-07.86 | | ■ |
| 1.6 TS (A6M 726) | -12/83 | Gasolina | FWD | 1647 | 71 | 97 | 05.82-07.86 | | ■ |
| 1.6 (A7L 752) | -12/83 | Gasolina | FWD | 1647 | 82 | 111 | 10.83-09.86 | | ■ |
| 2.1 Diesel (1354) (852 710) | -12/82 | Diesel | FWD | 2068 | 49 | 67 | 11.80-07.86 | | ■ |

LISTA DE APLICACIONES - BUYERS GUIDE

| | | | | | | | | |
|--|--------|----------|-----|------|---------------------------------------|----|-------------|---|
| 2.1 Diesel (1354) (J8S 711) | -12/82 | Diesel | FWD | 2068 | 49 | 67 | 11.80-07.86 | ■ |
| 2.1 Diesel (J8S 711) | -12/81 | Diesel | FWD | 2068 | 53 | 72 | 05.79-07.86 | ■ |
| R 9 / ALLIANCE (L42_) 09.81-02.97 | | | | | Saloon (Compact car-C Segment) | | | |
| 1.4 (L422, L42C) (C1J 715) | -12/82 | Gasolina | FWD | 1397 | 44 | 60 | 12.81-12.88 | ■ |
| 1.4 (L422, L42C) (C1J 792) | -12/82 | Gasolina | FWD | 1397 | 44 | 60 | 12.81-12.88 | ■ |
| 1.4 (L422, L42C) (C1J 796) | -12/82 | Gasolina | FWD | 1397 | 44 | 60 | 12.81-12.88 | ■ |
| 1.4 (L422, L42C) (C2J 730) | -12/82 | Gasolina | FWD | 1397 | 44 | 60 | 12.81-12.88 | ■ |
| 1.4 Automatik (L423) (C2J 718) | -12/82 | Gasolina | FWD | 1397 | 50 | 68 | 09.81-12.85 | ■ |
| 1.4 Automatik (L423) (C2J 757) | -12/82 | Gasolina | FWD | 1397 | 50 | 68 | 09.81-12.85 | ■ |
| 1.4 (L423) (C2J 717) | 01/82- | Gasolina | FWD | 1397 | 53 | 72 | 09.81-12.85 | ■ |
| 1.4 (L423) (C2J 755) | 01/82- | Gasolina | FWD | 1397 | 53 | 72 | 09.81-12.85 | ■ |