

LISTA DE APLICACIONES - BUYERS GUIDE

182186

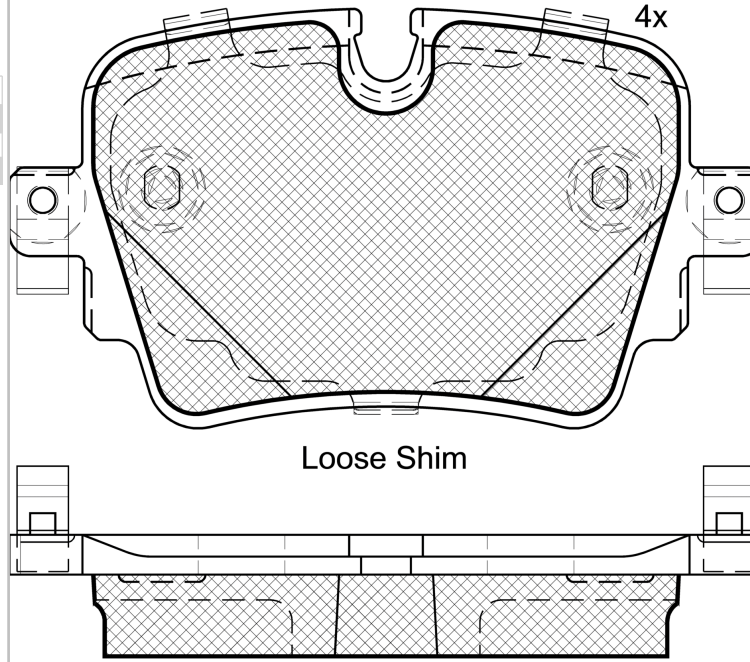


8 424073 109392

Qty: 300

Weight: 1.175

O.E.M.	MAKE
C2D 40929	JAGUAR
C2D 49906	JAGUAR
T2R7945	JAGUAR



182186



90R-02A0111/3957



Trw

104.3x58x17.4

WVA	FMSI
25585	D1752-8980
25897	
MAKE	
JAGUAR	



Trac.	CC	Kw	CV
-------	----	----	----



Front / Rear

JAGUAR

F-TYPE (X152) 10.12-

Convertible (Sports car-S Segment)

2.0 Ti4 (PT204)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	1997	221	300	07.17-	■
3.0 SCV6 (306PS)	Rim 17, discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	250	340	10.12-	■
3.0 SCV6 AWD (306PS)	not ceramic disc, Syst. 18"	Gasolina	4WD	2995	250	340	08.17-	■
3.0 SCV6 S (306PS)	Rim 17, discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	280	380	10.12-	■
3.0 SCV6 S AWD (306PS)	Rim 17, not ceramic brakes, discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	2995	280	380	12.14-	■
SCV6 400 SPORT (306PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	294	400	11.16-	■
SCV6 400 SPORT AWD (306PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	2995	294	400	11.16-	■
5.0 SCV8 P450 (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	331	450	12.19-	■
5.0 SCV8 P450 AWD (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	331	450	12.19-	■
5.0 SCV8 S (508PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	364	495	10.12-	■
5.0 SCV8 R (508PS)	Rim 17, discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	405	551	10.13-	■
5.0 SCV8 R AWD (508PS)	Rim 17, not ceramic brakes, discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	405	551	12.14-	■
5.0 SCV8 SVR (508PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	423	575	05.15-	■
5.0 SCV8 SVR / SCV8 P575 R AWD (508PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	423	575	12.15-	■
5.0 SCV8 SVR / SCV8 P575 R AWD (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	423	575	12.15-	■

LISTA DE APLICACIONES - BUYERS GUIDE

F-TYPE (X152) 09.13-						Coupe (Sports car-S Segment)			
2.0 Ti4 (PT204)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	1997	221	300	07.17-		■
3.0 SCV6 (306PS)	Rim 17, discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	250	340	10.13-		■
3.0 SCV6 AWD (306PS)	not ceramic disc, Syst. 18"	Gasolina	4WD	2995	250	340	08.17-		■
3.0 SCV6 S (306PS)	Rim 17, discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	280	380	10.13-		■
3.0 SCV6 S AWD (306PS)	Rim 17, not ceramic brakes, discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	2995	280	380	12.14-		■
3.0 SCV6 400 SPORT (306PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	2995	294	400	11.16-		■
3.0 SCV6 400 SPORT AWD (306PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	2995	294	400	11.16-		■
5.0 SCV8 P450 (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	331	450	12.19-		■
5.0 SCV8 P450 AWD (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	331	450	12.19-		■
5.0 SCV8 S (508PS)	not ceramic disc, Syst. 18"	Gasolina	RWD	5000	364	495	09.13-10.15		■
5.0 SCV8 R (508PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	RWD	5000	405	551	10.13-		■
5.0 SCV8 R AWD (508PS)	Rim 17, not ceramic brakes, discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	405	551	12.14-		■
5.0 SCV8 SVR / SCV8 P575 R AWD (508PS)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	423	575	12.15-		■
5.0 SCV8 SVR / SCV8 P575 R AWD (AJ133G2)	discØ 326, not ceramic disc, Syst. 18"	Gasolina	4WD	5000	423	575	12.15-		■
XJ (X351) 10.09-						Saloon (Luxury car-F Segment)			
2.0 Ti4 (204PT)	01/14-	Gasolina	RWD	1999	177	241	05.12-12.19		■
3.0 V6 (AJ-V6)	01/14-	Gasolina	RWD	2967	175	238	01.11-12.19		■
3.0 SCV6 (306PS)	01/14-	Gasolina	RWD	2995	250	340	03.12-12.19		■
3.0 SCV6 AWD (306PS)	01/14-	Gasolina	4WD	2995	250	340	10.12-12.19		■
3.0 SCV6 (306PS)		Gasolina	4WD	2995	253	344	09.13-		■
3.0 SCV6 (306PS)		Gasolina	RWD	2995	253	344	09.12-		■
5.0 V8 (508PN)		Gasolina	RWD	5000	283	385	10.09-12.19		■
3.0 SDV6 (306DT)	01/14-	Diesel	RWD	2993	202	275	10.09-04.16		■
3.0 SDV6 (306DT)		Diesel	RWD	2993	221	300	04.15-12.19		■