



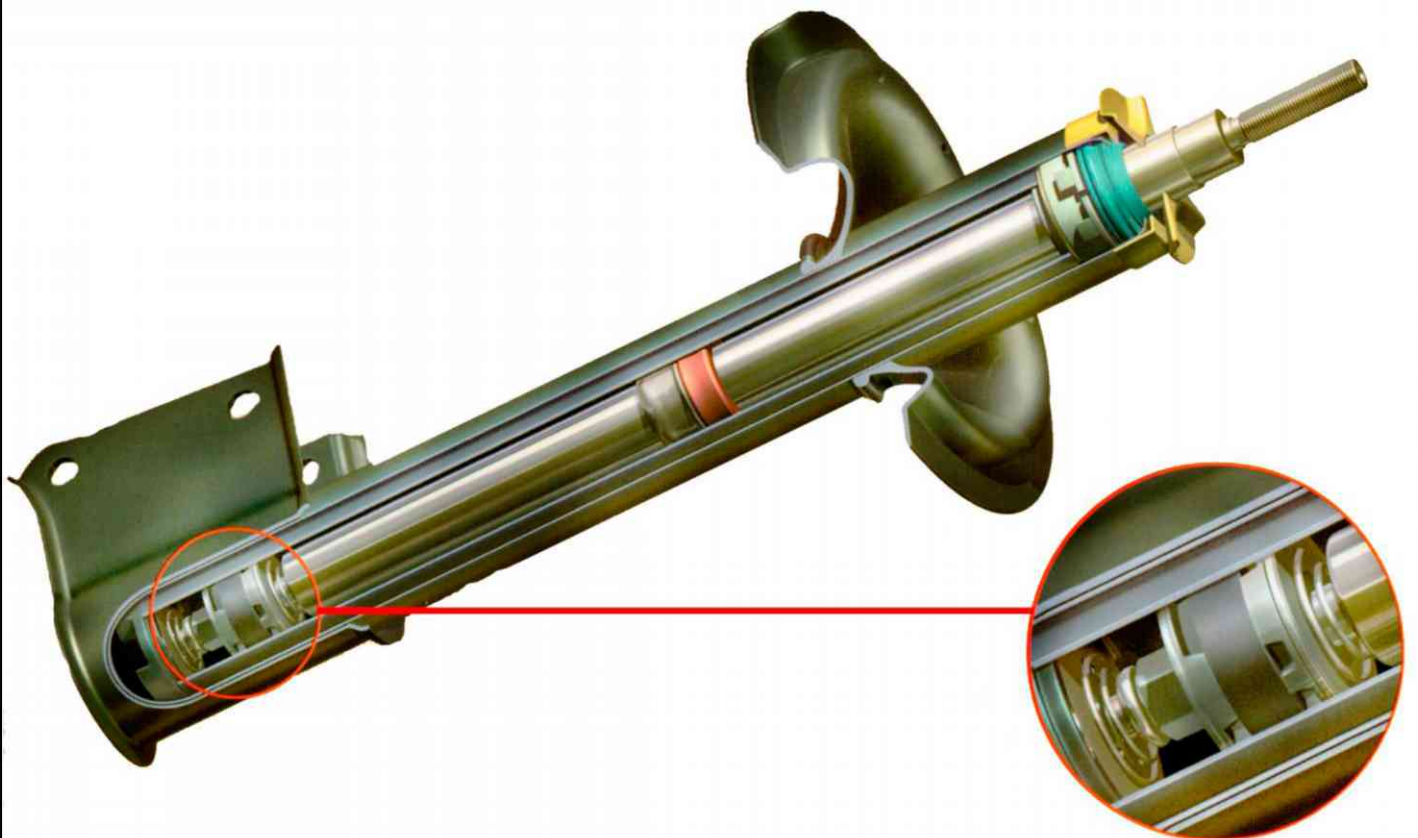
AMORTIGUADORES

AMORTISSEURS

SHOCK ABSORBERS

ALKO

Fahrzeugtechnik



SIMBOLOS Y LEYENDA / SYMBOLES ET LEGENDE / SYMBOLS AND EXPLANATION

	Kits de protección para amortiguadores <i>Kits de protection pour amortisseurs</i> Shock absorber protection kits		Montaje especial <i>Fixation spéciale</i> Special mounting		Columna completa <i>Jambe de force</i> Strut
	Cartucho <i>Fusée</i> Cartridge		Suspensión regulable electrónicamente <i>Suspension électronique réglable</i> Electronically adjustable suspension		Superior e inferior con aros <i>Fixation supérieure</i> Top and bottom eye mounting
	Muelle helicoidal <i>Ressort hélicoïdal</i> Coil spring		Espiga superior, aro inferior <i>Fixation supérieure oeil</i> Top stem, bottom eye mounting		Suspensión neumática <i>Suspension pneumatique</i> Air suspension
	Espiga superior e inferior <i>Fixation supérieure et inférieure tige</i> Top and bottom pin mounting		Muelle de láminas <i>Ressort à lames</i> Leaf spring		Superior aro, inferior espiga <i>Fixation supérieure oeil, inférieure tige</i> Top eye, bottom pin mounting
	Fijaciones <i>Fixation</i> Mounting		Topes de suspensión <i>Roulements de suspension</i> Suspension strut bearings		Vehículos equipados con sistema de regulación de nivel <i>Véhicules équipés d'un système de réglage de niveau</i> Vehicles with self-levelling suspension

Alle... Todos Tous All
 Ch.n. ... Chasis número Chassis numéro Chassis number
 D Derecho Droit Right
 Ex. ... Excluido Sauf Excluding
 HD Suspensión reforzada Suspension renforcée Heavy duty
 I Izquierdo Gauche Left

* El cartucho es solamente utilizable en las columnas roscadas; *Cartouche utilisable que pour jambes de force exécution a vis* Insert fit only non sealed strut; otherwise replace by complete strut
 en caso contrario reemplazar por la columna completa *autrement remplacer par la jambe de force complète*

				Standard	Gas				Standard	Gas	
--	--	--	--	-----------------	------------	--	--	--	-----------------	------------	--
















SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING

CITROEN (E)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS

2 CV, DYANE, MEHARI



2 CV (new model) Ch. ⇒ 6249			AM.1007					AM.1008		
2 CV (new model) Ch. 6250 ⇨			AM.1007					AM.1008		
Dyane 6 Ch. ⇒ 48362			AM.1007					AM.1008		
Dyane 6 Ch. 48363 ⇨			AM.1007					AM.1008		
Mehari	⇨ 08.74		AM.1007					AM.1008		
Mehari	09.74 ⇨		AM.1007					AM.1008		
Mehari 			AM.1285					AM.1285		

2 CV, DYANE, AMI, AK















Fourgonnette AK Ch. ⇒ 53278			AM.1285					AM.1285		
Dynam, C8			AM.1285					AM.1285		

CITROEN (E) (F)

2 CV, AMI, MEHARI, DYANE



2 CV	01.48 ⇨ 12.65		AM.1007							
Ami 6	01.61 ⇨ 05.63		AM.1007							
Ami 6	01.63 ⇨ 12.69		AM.1007					AM.1008		
Ami 8	01.69 ⇨ 12.78		AM.1007					AM.1008		
Mehari	01.69 ⇨ 08.74		AM.1007					AM.1008		
Dyane 4, Dyane 6	11.67 ⇨ 08.74		AM.1007					AM.1008		
2 CV, 2 CV 4, 2 CV 6	01.65 ⇨ 12.69		AM.1007					AM.1008		


**HYDRO
TECH**

**TOP
ROAD
GAS**

**HYDRO
TECH**

**TOP
ROAD
GAS**

... CITROEN (E) (F)
... 2 CV, AMI, MEHARI, DYANE

Mehari "Pistes"	01.69 ⇄ 08.74		AM.1007					AM.1008	
3 CV Azam 6	01.65 ⇄ 12.69		AM.1007					AM.1008	
Mehari (FAF) 	01.78 ⇄		AM.1285					AM.1285	
Ami 8 Super	01.73 ⇄		AM.1285					AM.1285	
Dyane 4, Dyane 6 Mehari 2 CV 4, 2 CV 6	09.74 ⇄		AM.1007					AM.1008	

2 CV, AMI, DYANE, AK

2 CV Fourgonnette	01.48 ⇄ 12.65		AM.1007						
Ami 6 Fourgonnette	01.63 ⇄ 12.70		AM.1285					AM.1285	
Ami 6	01.63 ⇄ 12.69		AM.1285					AM.1285	
Ami 8	01.69 ⇄ 12.78		AM.1285					AM.1285	
2 CV Fourgonnette AK 400	01.65 ⇄		AM.1007					AM.1008	
2 CV Fourgonnette AK 250	01.65 ⇄ 08.74		AM.1007					AM.1008	
2 CV Fourgonnette AK 250	09.74 ⇄		AM.1007					AM.1008	
AKS 400	07.76 ⇄ 12.83		AM.1285					AM.1285	
Acadiane Fourgonnette	12.78 ⇄ 10.88		AM.1285					AM.1285	

... CITROEN (E) (F)

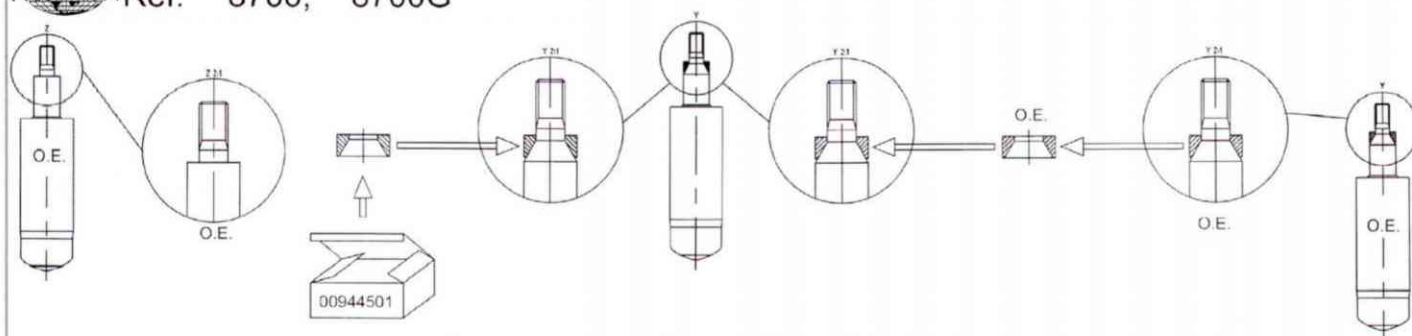


AX (ZA-) 2WD

Exc. 14 RE Sport Exc. GT, GTi	01.86 ⇨ 12.98		AM.8700 ⁴	AM.8700G ⁴	AML009	AMS006		AM.1701	AM.1701G
14 RE Sport, GTi	01.86 ⇨ 12.98		AM.8700 ⁴	AM.8700G ⁴	AML009	AMS006		AM.1701	AM.1701G
GT	01.86 ⇨ 12.98		AM.8700 ⁴	AM.8700G ⁴	AML009	AMS006		AM.1701	AM.1701G

4

NEUMARS Ref. 8700, 8700G



AXEL

Axel (Oltcit) Exc. Enterprise	01.81 ⇨ 03.91		AM.1100					AM.1101	
----------------------------------	---------------	--	---------	--	--	--	--	---------	--

BERLINGO (MF)

800 Kg.	01.96 ⇨		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AML009	AMS006			AM.2300G
475 Kg./600 Kg.	01.96 ⇨			AM.3036DG AM.3036IG	AML009	AMS006			AM.2300G

C 2 (J)

	09.03 ⇨			AM.3187DG AM.3187IG					AM.1267G
--	---------	--	--	------------------------	--	--	--	--	----------

C 3 (F)

1.1, 1.4 i, 1.4 16v, 1.6 16v 1.4 HDi, 1.4 HDi 16 v	09.01 ⇨			AM.3187DG AM.3187IG					AM.1267G
1.4, 1.6 1.4 HDi Enterprise	05.03 ⇨			AM.3187DG AM.3187IG					AM.1373G*


... CITROEN (E) (F)

**HYDRO
TECH**
**TOP
ROAD
GAS**

**HYDRO
TECH**
**TOP
ROAD
GAS**

C 3 PLURIEL (F)

1.4, 1.6 1.4 HDi Pluriel	05.03 ⇨		AM.3187DG AM. 3187IG				AM.1373G*
--------------------------------	---------	--	-------------------------	--	--	--	-----------

C 4 (L)

1.4i, 1.6i, 2.0i 1.6 HDi, 2.0 HDi Exc. Enterprise	01.04 ⇨		AM.3286DG* AM.3286IG*				AM.2117G
1.4i 1.6 HDi Inc. Enterprise	01.04 ⇨		AM.3286DG* AM.3286IG*				AM.2154G
1.4i, 1.6i, 2.0i 1.6 HDi, 2.0 HDi 	01.04 ⇨						AM.2117G

C 8

2.0i, 2.2i, 3.0 V6 2.0 HDi, 2.2 HDi	01.02 ⇨		AM.3188DG AM. 3188IG				AM.2213G
--	---------	--	-------------------------	--	--	--	----------

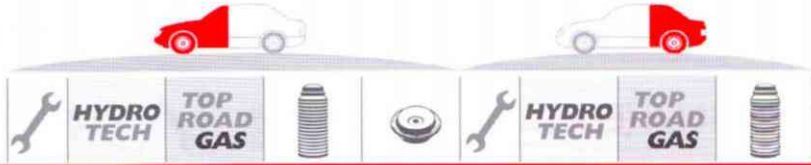
EVASION, SYNERGIE (22, U6, U6U)

 Ch. 7609	01.94 ⇨ 09.97		AM.3400G	AMS008			AM.1260G
 Ch. 7610 ⇨	09.97 ⇨ 12.02		AM.3400G	AMS008			AM.2086G

LN, LNA

LN 602 cc	⇨ 04.77		AM.8926		AMS031		
LN 602 cc, 652 cc	04.77 ⇨ 12.80		AM.8926		AMS031		AM.2634
LN 652 cc, 1124 cc	01.79 ⇨ 12.86		AM.3632	AM.L009	AMS031		AM.2634

... CITROEN (E) (F)

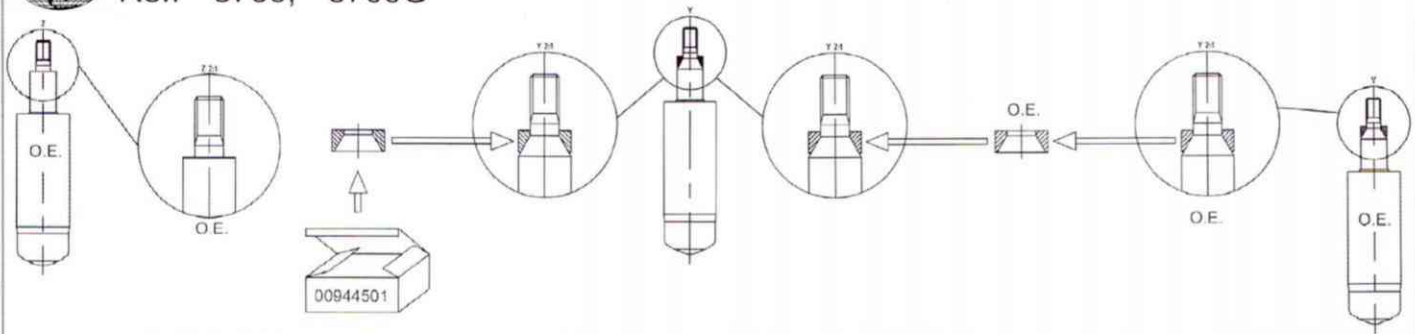


SAXO (S0, S1)

954 cc, 1124 cc	01.96 ⇨		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM1701G
1360 cc, 1580 cc 1.6i, 1.6i 16v Diesel	01.96 ⇨			AM.8700G ⁴	AM.L009	AM.S006			AM.1110G

4

NEUMARS A Ref. 8700, 8700G



VISA I, VISA II

Exc. GT, GTi Exc. Chrono Exc. Diesel	01.78 ⇨ 12.91		AM.3632		AM.L009	AM.S031		AM.2633	
Diesel 17 D, 17 RD	01.84 ⇨ 12.91		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2633	
Chrono	08.78 ⇨ 12.88								
GT	08.78 ⇨ 12.86								
GTi	01.84 ⇨ 12.91			AM.3736G AM.3737G	AM.L009	AM.S006			

XSARA I (N1)

1.4 TU 3 JP 1.6 TU 5 JP 1.8 XU 7 JP	07.97 ⇨ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
1.4 TU 3 JP 1.6 TU 5 JP 1.8 XU 7 JP	07.97 ⇨ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
1.8 16v XU 7 JP 4 Exc. VTS	07.97 ⇨ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
1.8 VTS 16v XU 7 JP 4 	07.97 ⇨ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING



... CITROEN (E) (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

TOP ROAD GAS



... XSARA I (N1)

1.8 VTS 16v XU 7 JP 4	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
2.0 16v Exc. VTS XU 10 J 4 R	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
2.0 16v Exc. VTS XU 10 J 4 R	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
2.0 VTS 16v XU 10 J 4 R	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
2.0 VTS 16v XU 10 J 4 R	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
1.8 D 1.9 D 1.9 TD Exc. VTS XUD 7 XUD 9 XUD 9 T	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
1.8 D 1.9 D 1.9 TD Exc. VTS XUD 7 XUD 9 XUD 9 T	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
1.9 VTS TD XUD 9 T	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
1.9 VTS TD XUD 9 T	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
Entreprise 	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
Entreprise 	07.97 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G

XSARA I BREAK (N2)

 	01.98 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
 	01.98 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
Entreprise 	01.98 $\overline{\text{I}}$ 09.00		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	1098G

... CITROEN (E) (F)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS... XSARA I BREAK (N2) 

Entreprise



01.98 ⇌ 09.00

AM.3037D
AM.3037IAM.3037DG
AM.3037IG

AM.L009

AM.S006



AM.2705

AM.2705G

XSARA II (N1)  

1.4 TU 3 JP



N. D.

Inc. Entreprise

10.00 ⇌

AM.3159DG
AM.3159IG

AM.L009



AM.1605

AM.1098G

1.4 TU 3 JP



H. D.

Inc. Entreprise

10.00 ⇌

AM.3159DG
AM.3159IG

AM.L009



AM.2705

AM.2705G

1.6 16v TU 5 JP 4
2.0 EW 10 J 4
2.0 VTS 16v XU 10 J 4 RS

N. D.

Inc. Entreprise

10.00 ⇌

AM.3037D
AM.3037IAM.3037DG
AM.3037IG

AM.L009

AM.S006



AM.1605

AM.1098G

1.6 16v TU 5 JP 4
2.0 EW 10 J 4
2.0 VTS 16v XU 10 J 4 RS

H. D.

Inc. Entreprise

10.00 ⇌

AM.3037D
AM.3037IAM.3037DG
AM.3037IG

AM.L009

AM.S006



AM.2705

AM.2705G

1.9 D DW 8 B
2.0 HDi DW 10

N. D.

Inc. Entreprise

10.00 ⇌

AM.3037D
AM.3037IAM.3037DG
AM.3037IG

AM.L009

AM.S006



AM.1605

AM.1098G

1.9 D DW 8 B
2.0 HDi DW 10

H. D.

Inc. Entreprise

10.00 ⇌

AM.3037D
AM.3037IAM.3037DG
AM.3037IG

AM.L009

AM.S006



AM.2705

AM.2705G



Inc. Entreprise

10.00 ⇌



AM.1099G

XSARA II BREAK (N2) 

1.4 TU 3 JP



N. D.

Inc. Entreprise

10.00 ⇌

AM.3159DG
AM.3159IG

AM.L009



AM.1605

AM.1098G

1.4 TU 3 JP



H. D.

Inc. Entreprise

10.00 ⇌

AM.3159DG
AM.3159IG

AM.L009



AM.2705

AM.2705G

... CITROEN (E) (F)

**HYDRO
TECH**
**TOP
ROAD
GAS**

**HYDRO
TECH**
**TOP
ROAD
GAS**

... XSARA II BREAK (N2)

1.6 16v TU 5 JP 4 2.0 EW 10 J 4 1.9D, 2.0 HDi Inc. Entreprise	10.00 ⇄		AM.3037D AM.3037I	AM3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
1.6 16v TU 5 JP 4 2.0 EW 10 J 4 1.9D, 2.0 HDi Inc. Entreprise	10.00 ⇄		AM.3037D AM.3037I	AM3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
 Inc. Entreprise	10.00 ⇄								AM.1099G

XSARA PICASSO (N68)


	10.98 ⇄			AM3109DG AM.3109IG					AM.1212G
--	---------	--	--	-----------------------	--	--	--	--	----------

ZX (N2)

1124 cc, 1360 cc Ch. ⇒ 5683 	03.91 ⇄ 03.92		AM.3094		AM.L009	AM.S006		AM.1605	AM.1098G
1124 cc, 1360 cc Ch. ⇒ 5683 	03.91 ⇄ 03.92		AM.3094		AM.L009	AM.S006		AM.2705	AM.2705G
1360 cc D Ch. 5683 ⇄ 7390 	03.91 ⇄ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G
1360 cc D Ch. 5683 ⇄ 7390 	03.91 ⇄ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G
1527 cc D, 1769 cc D, 1905 cc D Ch. ⇒ 7391 [ABS] Exc.	03.91 ⇄ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	S006		AM.1605	AM.1098G
1527 cc D, 1769 cc D, 1905 cc D Ch. ⇒ 7391 [ABS] Exc.	03.91 ⇄ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G
1580 cc, 1761 cc 	03.91 ⇄ 03.92		AM.3094		AM.L009	AM.S006		AM.1605	AM.1098G
1580 cc, 1761 cc 	03.91 ⇄ 03.92		AM.3094		AM.L009	AM.S006		AM.2705	AM.2705G
1905 cc, 1998 cc 8v Ch. ⇒ 5683 	03.91 ⇄ 03.92		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G

... CITROEN (E) (F)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS... ZX (N2) 

1905 cc, 1998 cc 8v Ch. 5683 	03.91 ↔ 03.92		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1905 cc D, 1905 cc TD Ch. 5684 ↔ 	03.91 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1905 cc D, 1905 cc TD Ch. 5684 ↔ 	03.91 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1905 cc TD Volcane [ABS] Exc. Volcane	03.91 ↔ 07.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006	 		AM.1099G
1360 cc Injection 	02.92 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1360 cc Injection 	02.92 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1580 cc, 1761 cc Ch. 7391 ↔ 	04.92 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1580 cc, 1761 cc Ch. 7391 ↔ 	04.92 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1905 cc, 1998 cc 8v	04.92 ↔ 07.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006	 		AM.1099G
1998 cc 16v Ch. 7392 ↔ [ABS] Exc.	04.92 ↔ 07.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006	 		AM.1099G
1124 cc Injection Ch. 5684 ↔ 	01.93 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1124 cc Injection Ch. 5684 ↔ 	01.93 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1124 cc, 1360 cc 	02.97 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1124 cc, 1360 cc 	02.97 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G
1527 cc D, 1769 cc D, 1905 cc D 	02.97 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.1605	AM.1098G
1527 cc D, 1769 cc D, 1905 cc D 	02.97 ↔ 07.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006	 	AM.2705	AM.2705G

... CITROEN (E) (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

TOP ROAD GAS



... ZX (N2)



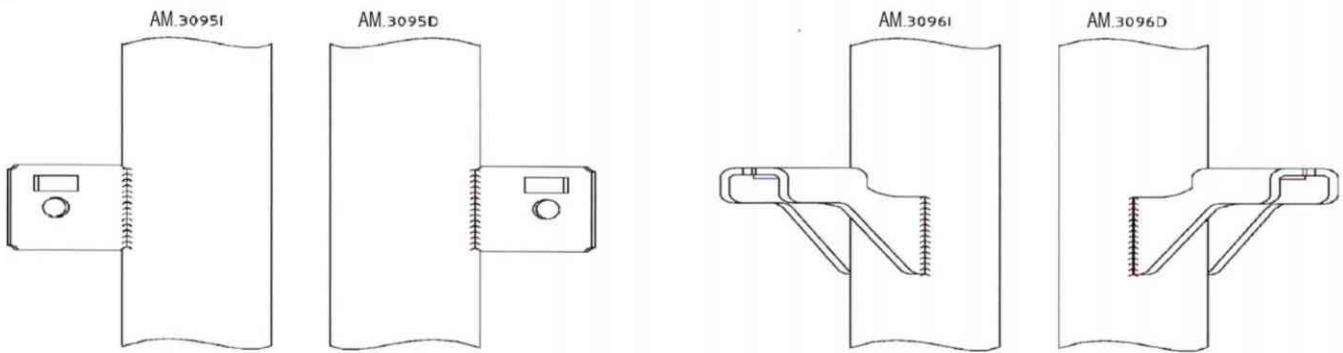
1124 cc, 1360 cc 	04.92 ⇄ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G
1124 cc, 1360 cc 	04.92 ⇄ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G

ZX BREAK (N2)



1360 cc, 1580 cc, 1761 cc 1905 cc D, 1905 cc TD 	01.94 ⇄ 07.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G
1360 cc, 1580 cc, 1761 cc 1905 cc D, 1905 cc TD 	01.94 ⇄ 07.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G

11



CITROEN COMMERCIALS (E) (F)

2 CV, DYANE, AMI, AK

2 CV Fourgonnette	01.48 ⇄ 12.65		AM.1007						
Ami 6	01.63 ⇄ 12.70		AM.1285					AM.1285	
Ami 6 Fourgonnette	01.63 ⇄ 12.69		AM.1285					AM.1285	
Ami 8	01.69 ⇄ 12.78		AM.1285					AM.1285	
2 CV Fourgonnette AK 400	01.65 ⇄		AM.1007					AM.1008	

... CITROEN COMMERCIALS
(E) (F)HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS

... 2 CV, DYANE, AMI, AK

2 CV Fourgonnette AK 250	01.65 ⇄ 08.74		AM.1007					AM.1008	
2 CV Fourgonnette AK 250	09.74 ⇄		AM.1007					AM.1008	
AKS 400	07.76 ⇄ 12.83		AM.1285					AM.1285	
Acadiane Fourgonnette	01.78 ⇄ 10.88		AM.1285					AM.1285	

BERLINGO (MF)

 800 Kg.	01.96 ⇄		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006			AM.2300G
 475 Kg. / 600 Kg.	01.96 ⇄			AM.3036DG AM.3036IG	AM.L009	AM.S006			AM.2300G

C SERIES (VD-, 280-, 290_)

C15 Exc. Diesel	01.85 ⇄ 05.88		AM.3632 ⁷		AM.L009	AM.S031		AM.2092	
C15 Diesel	01.88 ⇄		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2092	
C15 Petrol	05.88 ⇄		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2092	
C25 C25 Exc.	01.81 ⇄ 12.85		AM.3093			AM.S007		AM.2852	
C25 C25 1.800 Kg. Exc.	01.81 ⇄ 12.85		AM.3093			AM.S007		AM.2094	
C25 C25 1.800 Kg. Exc.	01.86 ⇄ 12.94		AM.3851			AM.S007		AM.2852	
C25 C25 1.800 Kg. Exc.	01.86 ⇄ 12.94		AM.3851			AM.S007		AM.2094	
C25 1.800 Kg.	01.86 ⇄ 12.94		AM.3851			AM.S007		AM.2852	

**... CITROEN COMMERCIALS
(E) (F)**

**HYDRO
TECH**
**TOP
ROAD
GAS**

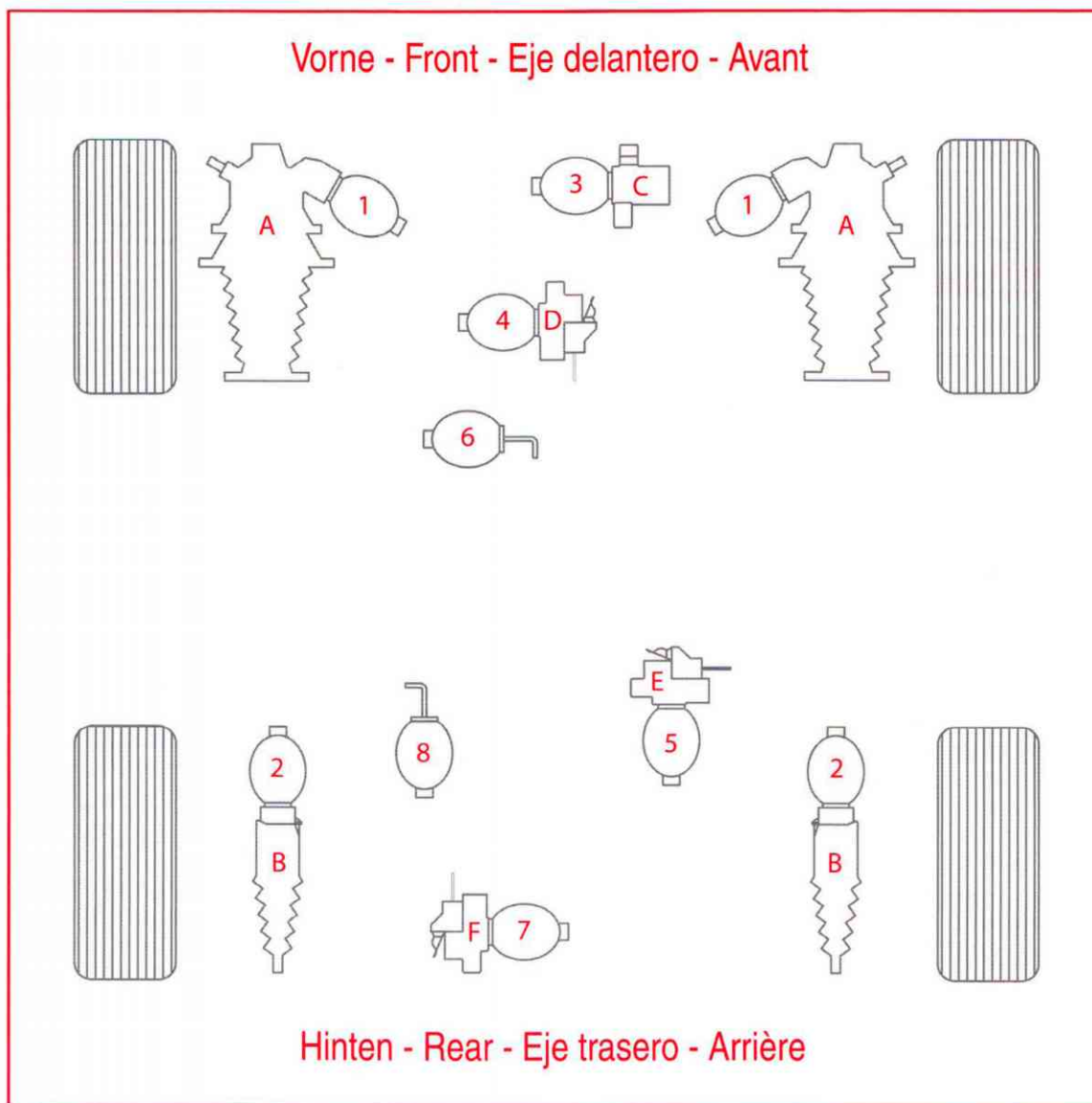
**HYDRO
TECH**
**TOP
ROAD
GAS**

JUMPY, DISPATCH (U6U)

 Ch. 7609	01.95 ⇌ 09.97		AM 3400G	AM S008		AM.1260G
 Ch. 7610 ⇌	09.97 ⇌		AM 3400G	AM.S008		AM.2086G

JUMPER, RELAY (230L, 230P)

230L 1.000 Kg.	01.94 ⇌		AM.3058	AM.S031		AM.2035
230L 1.400 Kg.	01.94 ⇌		AM.3058	AM.S031		AM.2035
230L 1.800 Kg.	01.94 ⇌		AM.3059	AM.S031		AM.2036
230P 2WD 4WD	01.94 ⇌		AM.3058	AM.S031		AM.2037



NON HYDRACTIVE

- 1. & 2. Federkugeln - Spheres - Esferas - Sphères.
- 3. Hauptdruckspeicher - Main accumulator - Acumulador central - Accumulateur principal.
- A. & B. Federelemente - Suspension elements - Elementos de la suspensión - Eléments de suspension.
- C. Druckregler - Pressure regulator - Regulador de presión - Conjoncteur/Disjoncteur.

HYDRACTIVE

- 4. & 5. Druckspeicher regulator - Additional sphere - Esfera reguladora - Sphère regulateur.
- D. & E. Regler+Elektroventil - Regulator+Electro Valve - Regulador+Electro válvula - Régulateur+Electrovanne.

ACTIVA (SC.CAR)

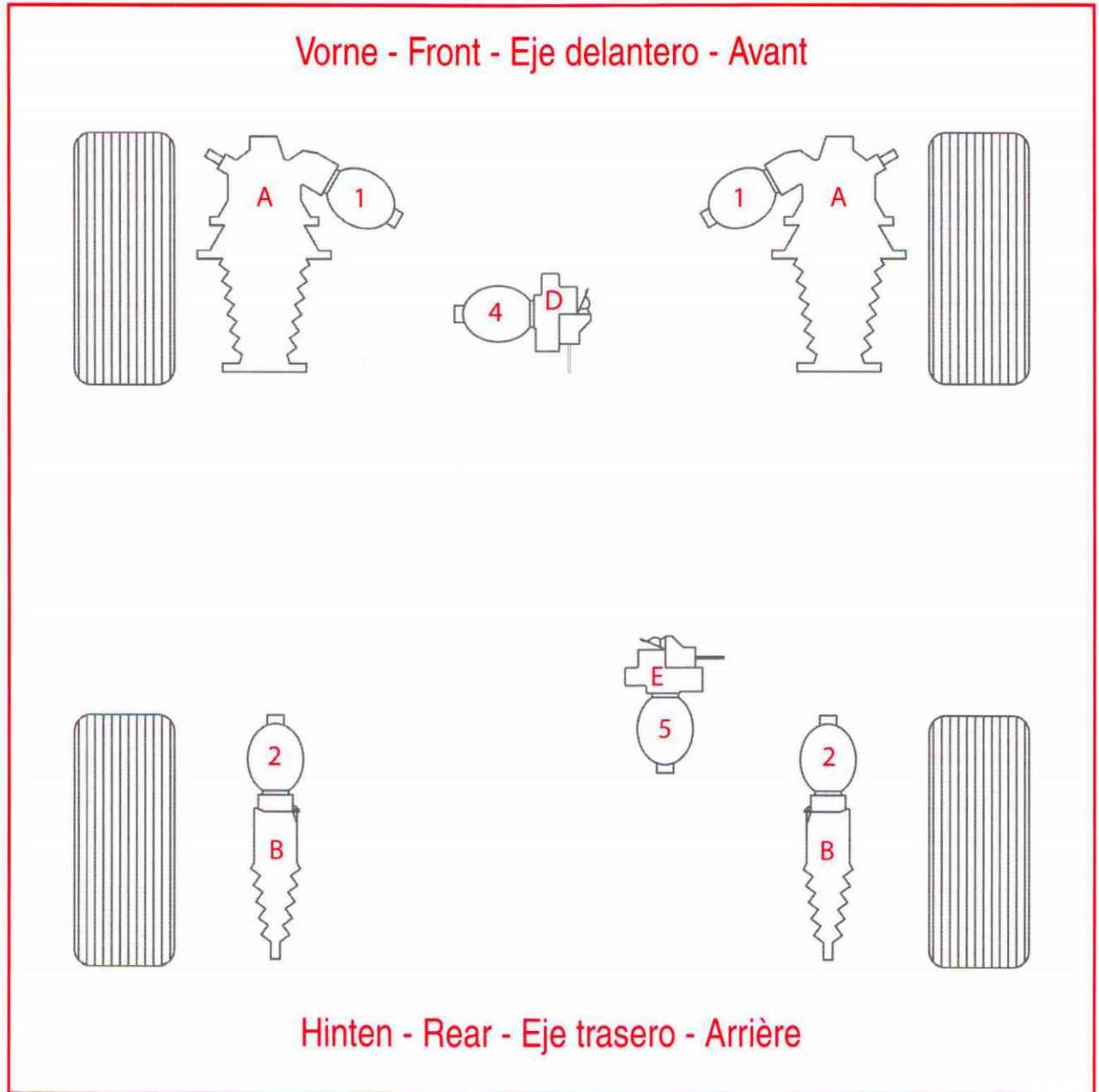
- 6. & 7. Druckspeicher AFS-System - Active roll control system - Sistema de control antibalanceo - Sphère anti-dévers actif.
- F. Regler AFS-System - Regulator active roll control system - Regulador antibalanceo - Régulateur anti-dÉvers actif.

SC/MAC

- 8. Druckspeicher des Druckhaltesystems - Anti-sink sphere - Acumulador antiabatimiento - Sphère anti-affaissement.

CITROËN HYDRO-PNEUMATIC (=) C5

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING



HYDRACTIVE 3

1. & 2. Federkugeln - Spheres - Esferas - Sphères.

A. & B. Feder Elemente - Suspension elements - Elementos de la suspensión - Eléments de suspension.

HYDRACTIVE 3+

4. & 5. Druckspeicher regulator - Additional sphere - Esfera reguladora - Sphère regulateur.

D. & E. Regler+Elektroventil - Regulator+Electro Valve - Regulator+Electro válvula - Régulateur+Electrovanne.

CITROEN Suspension Spheres (E)



BX (XB-_)

14 - 16 - 19	⇒ 09.85	AM.X004	AM.X005	AM.X003 ^C					5
14	10.85 ⇌	AM.X004	AM.X005	AM.X003 ^C					5
16 - 19	10.85 ⇌	AM.X015	AM.X005	AM.X003 ^C					5
GTi		AM.X004	AM.X018	AM.X003 ^C					5
Diesel 		AM.X004	AM.X020	AM.X003 ^C					5
BX 		AM.X004	AM.X048	AM.X003 ^C					5
16v IE [ABS]		AM.X034	AM.X035	AM.X003 ^C					5
Break 		AM.X015	AM.X022	AM.X003 ^C					5
Break TD 		AM.X004		AM.X003 ^C					3
Comfort Line		AM.X038	AM.X039	AM.X003 ^C					5

C5 I

2.0i 16v, 2.0 HPi [Hydractive 3 Plus]	03.01 ⇌	AM.X104	AM.X106	AM.X108	AM.X114					6
3.0i V6 [Hydractive 3 Plus]	03.01 ⇌	AM.X103	AM.X115	AM.X108	AM.X106					6
1.8i 16v, 2.0i 16v 1.6 HDi, 2.0 HDi [Hydractive 3]	03.01 ⇌	AM.X100		AM.X109						4
2.0 HDi [Hydractive 3 Plus]	03.01 ⇌	AM.X101	AM.X114	AM.X108	AM.X106					6
2.2 HDi [Hydractive 3 Plus]	03.01 ⇌	AM.X103	AM.X114	AM.X108	AM.X106					6

C5 I

2.0i 16v, 2.0 HPi [Hydractive 3 Plus]	09.04 ⇌	AM.X104	AM.X114	AM.X116	AM.X106					6
3.0i V6 [Hydractive 3 Plus]	09.04 ⇌	AM.X103	AM.X115	AM.X116	AM.X106					6
1.8i 16v, 2.0i 16v 1.6 HDi, 2.0 HDi [Hydractive 3]	09.04 ⇌	AM.X100		AM.X107						4
2.0 HDi [Hydractive 3 Plus]	09.04 ⇌	AM.X101	AM.X114	AM.X116	AM.X106					6
2.2 HDi [Hydractive 3 Plus]	09.04 ⇌	AM.X103	AM.X114	AM.X116	AM.X106					6

C5 II

2.0i 16v [Hydractive 3 Plus]	09.04 ⇌	AM.X103	AM.X114	AM.X112	AM.X106					6
3.0i V6 [Hydractive 3 Plus]	09.04 ⇌	AM.X103	AM.X115	AM.X112	AM.X106					6

... CITROEN Suspension Spheres (E)

... C5 II

2.2 HDi [Hydractive 3 Plus]	09.04 ⇄	AM. X103	AM. X114	AM. X112	AM. X113					6
1.8i 16v [Hydractive 3]	09.04 ⇄	AM. X100		AM. X110						4
2.0i 16v [Hydractive 3]	09.04 ⇄	AM. X102		AM. X110						4
1.6 HDi [Hydractive 3]	09.04 ⇄	AM. X105		AM. X110						4
2.0 HDi [Hydractive 3]	09.04 ⇄	AM. X102		AM. X111						4

C5 II

2.0i 16v [Hydractive 3 Plus]	09.04 ⇄	AM. X103	AM. X114	AM. X116	AM. X106					6
3.0i V6 [Hydractive 3 Plus]	09.04 ⇄	AM. X103	AM. X115	AM. X116	AM. X106					6
2.2 HDi [Hydractive 3 Plus]	09.04 ⇄	AM. X103	AM. X114	AM. X116	AM. X113					6
1.8i 16v [Hydractive 3]	09.04 ⇄	AM. X100		AM. X107						4
2.0i 16v 2.0 HDi [Hydractive 3]	09.04 ⇄	AM. X102		AM. X107						4
1.6 HDi [Hydractive 3]	09.04 ⇄	AM. X105		AM. X107						4

CX

CX		AM. X023		AM. X022		AM. X003 ^F AM. X003 ^C				6
CX GTi		AM. X023		AM. X022		AM. X003 ^F AM. X003 ^C				6
CX GTi Turbo		AM. X023		AM. X022		AM. X003 ^F AM. X003 ^C				6
CX IE Turbo		AM. X023		AM. X022		AM. X003 ^F AM. X003 ^C				6
CX Break		AM. X023		AM. X096		AM. X003 ^F AM. X003 ^C				6

DS






DS	01.67 ⇄	AM.X011		AM.X012		AM.X003 ^C				5
----	---------	---------	--	---------	--	----------------------	--	--	--	---

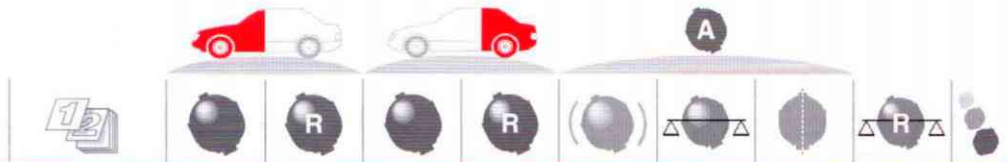
GS, GSA

GS		AM.X004		AM.X002		AM.X003 ^C				5
GS Break		AM.X004		AM.X016						4

... CITROEN Suspension Spheres (E)



SM 										
SM			AM.X013		AM.X014		AM.X003 ^C			5
XANTIA (X1, X2) Excl. Hydractive 										
1.6i, 1.8i 1.9 D		⇄ 05.95	AM.X040		AM.X041		AM.X003 ^C		AM.X046 ^{L?}	5/6
1.6i, 1.8i 1.9 D		06.95 ⇄ 12.97	AM.X042		AM.X089		AM.X003 ^C		AM.X046 ^{L?}	5/6
2.0i 1.9 TD, 2.1 TD		⇄ 05.95	AM.X042		AM.X043		AM.X003 ^C		AM.X046 ^{L?}	5/6
2.0i 1.9 TD, 2.1 TD		06.95 ⇄ 12.97	AM.X042		AM.X089		AM.X003 ^C		AM.X046 ^{L?}	5/6
1.6i, 1.8i 1.9D		01.98 ⇄	AM.X042		AM.X089		AM.X003 ^C		AM.X046 ^{L?}	5/6
2.0i 1.9 TD, 2.0 HDi, 2.1 TD		01.98 ⇄	AM.X091		AM.X089		AM.X003 ^C		AM.X046 ^{L?}	5/6
Comfort Line			AM.X064		AM.X065		AM.X003 ^C		AM.X046 ^{L?}	5/6
XANTIA (X1, X2) Hydractive 										
1.9 TD		⇄ 05.95	AM.X044	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
1.9 TD		06.95 ⇄ 12.97	AM.X093	AM.X072	AM.X094	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0i		⇄ 11.93	AM.X044	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0i		12.93 ⇄ 05.95	AM.X092	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0i		06.95 ⇄ 12.97	AM.X093	AM.X072	AM.X094	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0 IE Turbo 2.1 TD		⇄ 05.95	AM.X092	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0 IE Turbo 2.1 TD		06.95 ⇄ 12.97	AM.X093	AM.X072	AM.X094	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0i, V6 1.9 TD, 2.0 HDi, 2.1 TD		01.98 ⇄	AM.X093	AM.X072	AM.X094	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
Comfort Line			AM.X066	AM.X031	AM.X067	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
XANTIA (X1, X2) Excl. Hydractive 										
1.8i 1.9 D		⇄ 05.95	AM.X040		AM.X041		AM.X003 ^C		AM.X046 ^{L?}	5/6
1.8i 1.9 D		06.95 ⇄	AM.X042		AM.X097		AM.X003 ^C		AM.X046 ^{L?}	5/6
2.0i 1.9 TD		⇄ 05.95	AM.X042		AM.X043		AM.X003 ^C		AM.X046 ^{L?}	5/6
2.0i 1.9 TD		06.95 ⇄	AM.X042		AM.X097		AM.X003 ^C		AM.X046 ^{L?}	5/6
XANTIA (X1, X2) Hydractive 										
1.9 TD		⇄ 05.95	AM.X044	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
1.9 TD		06.95 ⇄	AM.X093	AM.X072	AM.X098	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8
2.0i		⇄ 11.93	AM.X044	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{L?}	7/8

... CITROEN Suspension Spheres (E)

... XANTIA (X1, X2) Hydractive

2.0i	12.93 ⇄ 05.95	AM.X092	AM.X031	AM.X045	AM.X032	AM.X003 ^C		AM.X046 ^{ε?}	7/8
2.0i	06.95 ⇄	AM.X093	AM.X072	AM.X098	AM.X032	AM.X003 ^C		AM.X046 ^{ε?}	7/8

XANTIA ACTIVA (X1, X2)

2.0i 2.1 TD	⇄ 05.95	AM.X070	AM.X072	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
2.0i 2.1 TD	06.95 ⇄ 12.97	AM.X070	AM.X085	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
V6	⇄ 12.97	AM.X078	AM.X085	AM.X079	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
2.0i 2.1 TD Ch. PR O 7757	01.98 ⇄	AM.X070	AM.X072	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
2.0i 2.1 TD Ch. PR O 7758 ⇄	01.98 ⇄	AM.X070	AM.X072	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
V6 Ch. PR O 7757	01.98 ⇄	AM.X070	AM.X085	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10
V6 Ch. PR O 7758 ⇄	01.98 ⇄	AM.X070	AM.X085	AM.X071	AM.X073	AM.X003 ^C	AM.X003	AM.X046	AM.X077	10

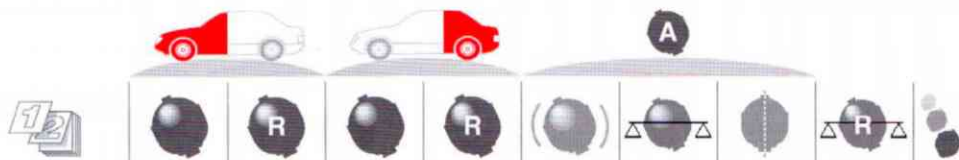
XM (Y3, Y4) Excl. Hydractive

2.0 Carbuertor, 2.0 IE 2.1 D	⇄ 11.91	AM.X027		AM.X028		AM.X003 ^C				5
2.0 Carbuertor, 2.0 IE 2.1 D	12.91 ⇄ 07.94	AM.X027		AM.X028		AM.X003 ^C				5
2.1 TD	⇄ 11.91	AM.X027		AM.X028		AM.X003 ^C				5
2.1 TD	12.91 ⇄ 07.94	AM.X027		AM.X028		AM.X003 ^C				5
2.0 IE 2.1 D	08.94 ⇄ 05.95	AM.X027		AM.X058		AM.X003 ^C		AM.X046 ^{ε?}		5/6
2.0 IE 2.1 D	06.95 ⇄	AM.X027		AM.X058		AM.X003 ^C		AM.X046 ^{ε?}		5/6
2.1 TD	08.94 ⇄ 05.95	AM.X059		AM.X058		AM.X003 ^C		AM.X046 ^{ε?}		5/6
2.1 TD	06.95 ⇄	AM.X059		AM.X058		AM.X003 ^C		AM.X046 ^{ε?}		5/6
Comfort Line		AM.X054		AM.X055		AM.X003 ^C				5

XM (Y3, Y4) Hydractive

2.0 Carbuertor, 2.0 IE 2.1 D	⇄ 11.91	AM.X029	AM.X031	AM.X026	AM.X032	AM.X003 ^C				7
2.0 Carbuertor, 2.0 IE 2.1 D	12.91 ⇄ 02.93	AM.X029	AM.X031	AM.X026	AM.X032	AM.X003 ^C				7
2.0 Carbuertor, 2.0 IE 2.1 D	03.93 ⇄ 07.94	AM.X068	AM.X031	AM.X069	AM.X032	AM.X003 ^C				7
2.0 Turbo 2.1 TD	⇄ 11.91	AM.X025	AM.X031	AM.X026	AM.X032	AM.X003 ^C				7
2.0 Turbo 2.1 TD	12.91 ⇄ 02.93	AM.X025	AM.X031	AM.X026	AM.X032	AM.X003 ^C				7

... CITROEN Suspension Spheres (E)



... XM (Y3, Y4) Hydractive

2.0 Turbo 2.1 TD	03.93 ⇄ 07.94	AM.X068	AM.X031	AM.X069	AM.X032	AM.X003 ^C			7
V6	⇄ 11.91	AM.X025	AM.X031	AM.X026	AM.X032	AM.X003 ^F AM.X003 ^C			8
V6	12.91 ⇄ 02.93	AM.X025	AM.X031	AM.X026	AM.X032	AM.X003 ^F AM.X003 ^C			8
V6	03.93 ⇄ 05.94	AM.X068	AM.X031	AM.X069	AM.X032	AM.X003 ^F AM.X003 ^C			8
V6	06.93 ⇄ 07.94	AM.X080	AM.X072	AM.X069	AM.X032	AM.X003 ^F AM.X003 ^C			8
2.1i 16v	08.94 ⇄ 05.95	AM.X081	AM.X072	AM.X071	AM.X032	AM.X003 ^C	AM.X046 ^{⚡?}		7/8
2.1i 16v	06.95 ⇄	AM.X081	AM.X072	AM.X071	AM.X032	AM.X003 ^C	AM.X046 ^{⚡?}		7/8
2.0i 2.1 TD, 2.5 TD	08.94 ⇄ 05.95	AM.X081	AM.X072	AM.X071	AM.X032	AM.X003 ^C	AM.X046 ^{⚡?}		7/8
2.0i 2.1 TD, 2.5 TD	06.95 ⇄	AM.X081	AM.X085	AM.X071	AM.X032	AM.X003 ^F AM.X003 ^C	AM.X046 ^{⚡?}		8/9
V6, V6 24v	08.94 ⇄ 05.95	AM.X081	AM.X072	AM.X071	AM.X032	AM.X003 ^C	AM.X046 ^{⚡?}		7/8
V6, V6 24v	06.95 ⇄	AM.X081	AM.X085	AM.X071	AM.X032	AM.X003 ^F AM.X003 ^C	AM.X046 ^{⚡?}		8/9
V6 (ES9J4)		AM.X099	AM.X085	AM.X084	AM.X032	AM.X003 ^C	AM.X046 ^{⚡?}		7/8

XM (Y3, Y4) Excl. Hydractive

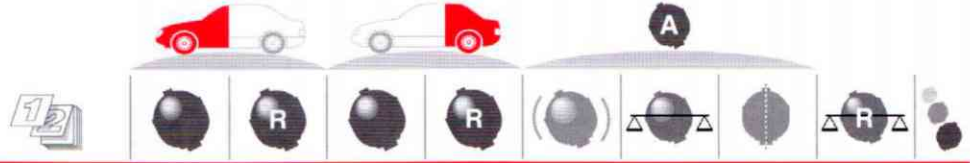
Break	⇄ 11.91	AM.X050		AM.X051		AM.X003 ^C			5
Break	12.91 ⇄ 07.94	AM.X050		AM.X051		AM.X003 ^C			5
2.0 2.1 D	08.94 ⇄ 05.95	AM.X027		AM.X051		AM.X003 ^C	AM.X046 ^{⚡?}		5/6
2.0 2.1 D	06.95 ⇄	AM.X027		AM.X051		AM.X003 ^C	AM.X046 ^{⚡?}		5/6
2.1 TD	08.94 ⇄ 05.95	AM.X059		AM.X051		AM.X003 ^C	AM.X046 ^{⚡?}		5/6
2.1 TD	06.95 ⇄	AM.X059		AM.X051		AM.X003 ^C	AM.X046 ^{⚡?}		5/6
Comfort Line		AM.X054		AM.X055		AM.X003 ^C			5

XM (Y3, Y4) Hydractive

2.0i 2.1 TD	⇄ 11.91	AM.X025	AM.X031	AM.X052	AM.X053	AM.X003 ^C			7
2.0i 2.1 TD	12.91 ⇄ 05.93	AM.X025	AM.X031	AM.X052	AM.X053	AM.X003 ^C			7
2.0i 2.1 TD	06.93 ⇄ 07.94	AM.X080	AM.X072	AM.X086	AM.X053	AM.X003 ^C			7
V6	⇄ 11.91	AM.X025	AM.X031	AM.X052	AM.X053	AM.X003 ^F AM.X003 ^C			8
V6	12.91 ⇄ 05.93	AM.X025	AM.X031	AM.X052	AM.X053	AM.X003 ^F AM.X003 ^C			8

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING

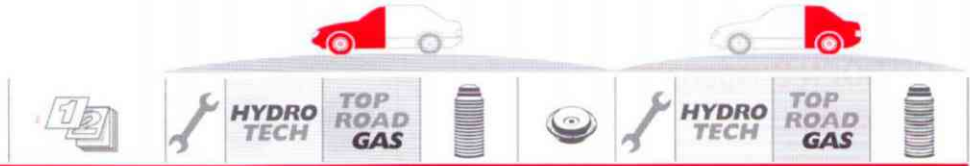
... CITROEN Suspension Spheres (E)



... XM (Y3, Y4) Hydractive

V6	06.93 ⇌ 07.94	AM.X080	AM.X072	AM.X086	AM.X053	AM.X003 ^F AM.X003 ^C				8
V6 2.1 TD, 2.5 TD	08.94 ⇌ 05.95	AM.X081	AM.X072	AM.X088	AM.X053	AM.X003 ^C		AM.X046 ^{z?}		7/8
V6 2.1 TD, 2.5 TD	06.95 ⇨	AM.X081	AM.X085	AM.X088	AM.X053	AM.X003 ^C		AM.X046 ^{z?}		7/8

PEUGEOT (F)



1007

1.4, 1.6 16v 1.4 HDi	04.05 ⇨			AM.3187DG AM.3187IG					AM.1373G*	
-------------------------	---------	--	--	------------------------	--	--	--	--	-----------	--

104

L, GL Ch. 5675804	A01 ⇨	01.72 ⇌ 08.76		AM.8926			AM.S031			
SL, GL, GL 6 Ch. 7182579	548A11 ⇨	09.76 ⇌ 02.79		AM.8926			AM.S031		AM.2633	
GL SL 5, GL 6 Ch. 5675805	A01 543A11 ⇨	03.79 ⇌ 12.85		AM.3632 ⁷ AM.8735 ⁷		AM.L009	AM.S031		AM.2633	
S SR GR Sundgau Ch. 7182580	A31 A21 A11 ⇨	03.79 ⇌ 12.85		AM.3632 ⁷ AM.8735 ⁷		AM.L009	AM.S031		AM.2633	

... PEUGEOT (F)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS

104

ZL	C01									
ZS	C12	01.77	⇌	12.79		AM.8926		AM.S031		AM.2634
ZA	S01									
ZA	S11									
ZL	C11									
Z	S11	01.79	⇌	12.86		AM.3632 ⁷ AM.8735 ⁷	AM.L009	AM.S031		AM.2634
ZS	C31									
Style Z										
ZR										

7

 [A] Ref. AM.3632	 [B] Ref. AM.8735
<p>(DE) Wenn das Fahrzeug mit zugebördelten Federbeinen versehen ist, muß [A] und nicht [B] verwendet werden (GB) If vehicle is equipped with sealed struts, use [A] instead of [B] (ES) Si el vehículo está equipado con columnas selladas, usar [A] en lugar de [B] (FR) Si le véhicule est équipé avec de jambes force completes, utiliser [A] au lieu de [B]</p>	

106 I (1A, 1C)

954 cc												
1124 cc		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
1527 cc Diesel TUD 5 Ch. S50265608 Exc. Enterprise												
954 cc		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
1124 cc												
1527 cc Diesel TUD 5 Ch. S50265609 Exc. Enterprise												
1360 Carb. TU 32												
1360 Mono Inj. TU 3 M												
1360 Multi Inj. TU 3 FJ												
1580 Multi Inj. TU 5 JP		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006			AM.1110G
1360 Diesel TU 5 J 2												
Entreprise Ch. S50265608 Exc. Rallye TU 2 J 2												

... PEUGEOT (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

TOP ROAD GAS



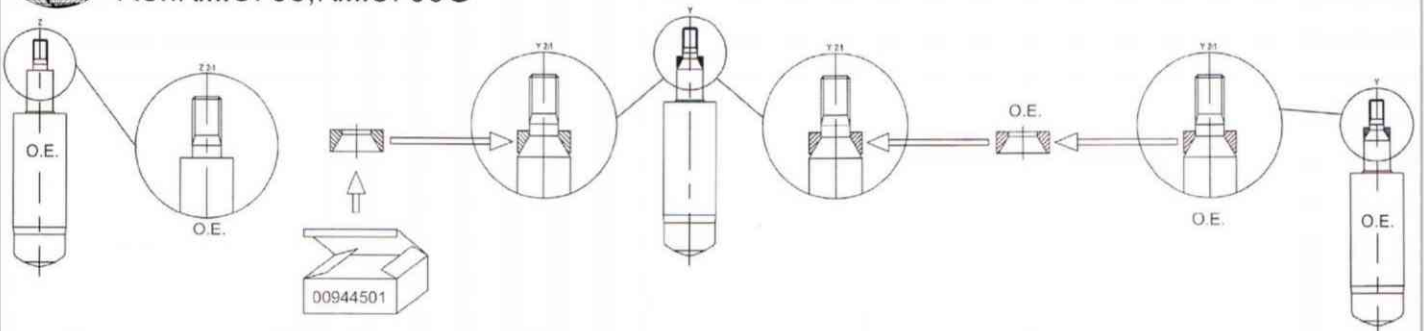
... 106 I (1A, 1C)

1360 Carb. TU 32											
1360 Mono Inj. TU 3 M											
1360 Multi Inj. TU 3 FJ											
1580 Multi Inj. TU 5 JP											
1580 Multi Inj. TU 5 J 2	09.91	⇄	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1110G	
1360 Diesel											
Entreprise											
Ch. S50265609 ⇄											
Exc. Rallye TU 2 J 2											
1360 Multi Inj. + Cat. TU 3 FM	09.91	⇄	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
Ch. S50265608											
1360 Multi Inj. + Cat. TU 3 FM	09.91	⇄	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
Ch. S50265609 ⇄											
1294 Inj. Rallye TU 2 J 2	09.91	⇄	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
Ch. S50265608											
1294 Inj. Rallye TU 2 J 2	09.91	⇄	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
Ch. S50265609 ⇄											

106 II (1)

954 cc, 1124 cc	05.96	⇄			AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
1360 cc, 1580 cc											
Diesel											
Exc. Rallye	05.96	⇄			AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006		AM.1701	AM.1701G
Exc. 16v											
Exc. GTi											
Rallye, 16v, GTi	05.96	⇄									
Entreprise	05.96	⇄			AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006			AM.1110G

4 NEUMARS A Ref. AM.8700, AM.8700G





204, 304


204, 304	09.65	⇄	02.70		AM.8939					AM.2897	
204, 304	03.70	⇄	06.72		AM.8940					AM.2897	

... PEUGEOT (F)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS104 

ZL	C01									
ZS	C12	01.77	⇌	12.79		AM.8926		AM.S031	$\frac{I}{O}$	AM.2634
ZA	S01									
ZA	S11									
ZL	C11									
Z	S11	01.79	⇌	12.86		AM.3632 ⁷ AM.8735 ⁷	AM.L009	AM.S031	$\frac{I}{O}$	AM.2634
ZS	C31									
Style Z										
ZR										

7


 [A]
Ref. AM.3632


 [B]
Ref. AM.8735

(DE) Wenn das Fahrzeug mit zugebördelten Federbeinen versehen ist, muß [A] und nicht [B] verwendet werden

(GB) If vehicle is equipped with sealed struts, use [A] instead of [B]

(ES) Si el vehículo está equipado con columnas selladas, usar [A] en lugar de [B]

(FR) Si le véhicule est équipé avec de jambes force complètes, utiliser [A] au lieu de [B]

106 I (1A, 1C) 

954 cc 												
1124 cc 		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006	$\frac{O}{O}$	AM.1701	AM.1701G
1527 cc Diesel TUD 5 Ch. ⇒ S50265608 Exc. Entreprise												
954 cc 		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006	$\frac{O}{O}$	AM.1701	AM.1701G
1124 cc 												
1527 cc Diesel TUD 5 Ch. S50265609 ⇒ Exc. Entreprise												
1360 Carb. TU 32												
1360 Mono Inj. TU 3 M												
1360 Multi Inj. TU 3 FJ												
1580 Multi Inj. TU 5 JP		09.91	⇌	04.96		AM.8700 ⁴	AM.8700G ⁴	AM.L009	AM.S006	$\frac{O}{O}$		AM.1110G
1580 Multi Inj. TU 5 J2												
1360 Diesel												
Entreprise												
Ch. ⇒ S50265608												
Exc. Rallye TU 2 J 2												

... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS

HYDRO TECH
TOP ROAD GAS

... 204, 304

204	07.72 12.76		AM. 8940					AM. 2901	
304 Ch. 4031500	07.72 08.77		AM. 8940					AM. 2901	
304 Ch. 4031501	09.77 08.80		AM. 8614		AM. L009			AM. 2901	

204, 304

304	03.70 06.72		AM. 8940					AM. 2897	
304 S	03.70 12.76		AM. 8940					AM. 2901	

204, 304

204, 304	01.65 02.70		AM. 8939					AM. 2897	
304 S Ch. 329800	03.70 02.73		AM. 8940					AM. 2897	
Ch. 329801	03.73 12.76		AM. 8940					AM. 2901	

205 I, II (741A/C, 20A/C)

 Exc. CT, CTi, GTi Exc. Ralley Exc. Turbo Diesel Exc. Gentry	01.83 12.98		AM. 3604	AM. 3604G	AM. L009	AM. S006		AM. 1605	AM. 1098G
 Exc. CT, CTi, GTi Exc. Ralley Exc. Turbo Diesel Exc. Gentry	01.83 12.98		AM. 3604	AM. 3604G	AM. L009	AM. S006		AM. 2705	AM. 2705G
1.6 GTi, 1.9 GTi 	01.84 12.98			AM. 3736G AM. 3737G	AM. L009	AM. S006			AM. 1098G
1.6 GTi, 1.9 GTi 	01.84 12.98			AM. 3736G AM. 3737G	AM. L009	AM. S006			AM. 2705G
Ralley 	01.88 12.98			AM. 3736G AM. 3737G	AM. L009	AM. S006			AM. 1098G
Ralley 	01.88 12.88			AM. 3736G AM. 3737G	AM. L009	AM. S006			AM. 2705G

... PEUGEOT (F)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

TOP
ROAD
GAS



... 205 I, II (741A/C, 20A/C)

Turbo Diesel Gentry 	01.91 ⇌ 12.98							AM.1605	AM.1098G
Turbo Diesel Gentry 	01.91 ⇌ 12.98							AM.2705	AM.2705G

205 I (741B, 20D)

CT, CJ 	01.86 ⇌ 12.99		AM.3604	AM.3604G	AM.L009	AM.S006		AM.1605	AM.1098G
CT, CJ 	01.86 ⇌ 12.99		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
CTi 	01.86 ⇌ 12.99							AM.1605	AM.1098G
CTi 	01.86 ⇌ 12.99							AM.2705	AM.2705G

205 ENTREPRISE

	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.1605	AM.1098G
	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
Diesel 	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G

205 FOURGONNETTE

1.8 D Ch. 25434222	03.94 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
1.8 D Ch. 25434223 ⇌	03.94 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G

206 (2A/C)

1.1i Exc. Entreprise	09.98 ⇌		AM.3068D AM.3068I	AM.3068DG AM.3068IG				AM.1162	AM.1162G
1.1i Exc. Entreprise	09.98 ⇌		AM.3068D AM.3068I	AM.3068DG AM.3068IG				AM.1162	AM.1162G

... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS

HYDRO TECH
TOP ROAD GAS

... 206 (2A/C)

1.4i 1.9 D Exc. <i>Entreprise</i>	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.6i Exc. <i>Entreprise</i>	09.98 ⇨ 12.00		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.4 HDi Ch. 09190 ⇨ Exc. <i>Entreprise</i>	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.4 HDi Ch. 09191 ⇨ Exc. <i>Entreprise</i>	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.6 16v XT Exc. <i>Entreprise</i>	12.00 ⇨			AM.3068DG AM.3068IG				AM.1162G
1.6 16v XS 2.0 S 16v, GTi Exc. <i>Entreprise</i>	09.99 ⇨			AM.3068DG AM.3068IG				AM.1162G
2.0 HDi Exc. <i>Entreprise</i>	09.99 ⇨			AM.3068DG AM.3068IG				AM.1162G
1.1i, 1.6i 1.9 D <i>Entreprise</i> Exc. 1.4 HDi Exc. HD	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.4 HDi <i>Entreprise</i> Ch. 09190 ⇨ Exc. HD	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G
1.4 HDi <i>Entreprise</i> Ch. 09191 ⇨ Exc. HD	09.98 ⇨		AM.3068D AM.3068I	AM.3068DG AM.3068IG			AM.1162	AM.1162G

206

206 cc 				AM.3068DG AM.3068IG				AM.1162G
------------	--	--	--	------------------------	--	--	--	----------

206 SW

1.1, 1.4 XS 1.4 HDi Exc.	07.02 ⇨		3068D 3068I	3068DG 3068IG			AM.1162	AM.1162G
1.6 XS, 2.0 GTi 2.0 HDi 	07.02 ⇨			3068DG 3068IG				AM.1162G

... PEUGEOT (F)







HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS305 I, II (581A, 581M) 

GL, GR, SR, GLS Ch. 8870212	11.77 09.82		AM.8614		AM.L009			AM.2615	
GLD, GRD Ch. 8870212	01.79 09.82		AM.8614		AM.L009			AM.2615	
S SRD Ch. 8870212	01.81 09.82		AM.8614		AM.L009			AM.2615	
GL, GR, SR, GLS GLD, GRD, SRD Ch. 8870213 8987000	01.82 06.82		AM.8614		AM.L009			AM.2657	
GL 1127/1290/1472 cc Ch. 8987001	07.82 12.88		AM.3656		AM.L009	AM.S006		AM.2657	
GR 1127/1290 cc Ch. 8987001	07.82 12.88		AM.3656		AM.L009	AM.S006		AM.2657	
GLS 1472 cc Ch. 8987001	07.82 12.88		AM.3656		AM.L009	AM.S006		AM.2657	
SR 1472 cc Ch. 8987001	07.82 12.86		AM.3656		AM.L009	AM.S006		AM.2657	
GLD, GRD, SRD Ch. 8987001	07.82 12.88		AM.3656		AM.L009	AM.S006		AM.2657	
GR, SR 1580 cc Ch. 9524001	01.86 12.88		AM.3656		AM.L009	AM.S006		AM.2009	
GT 1580 cc Ch. 8987001	01.83 12.88		AM.3656		AM.L009	AM.S006		AM.2009	
GL, S 5, Aut. 1580 cc Ch. 9370001	01.85 12.88		AM.3656		AM.L009	AM.S006		AM.2009	
GT 1905 cc Ch. 9524001	01.86 12.88		AM.3656		AM.L009	AM.S006		AM.2009	
GTX 1905 cc Ch. 9370001	01.85 12.88		AM.3656		AM.L009	AM.S006		AM.2009	

305 I, II FOURGONNETTE (581D, 581E) 

 Ch. 8987000	01.78 06.82		AM.8614		AM.L009			AM.2092	
 Ch. 8987001	07.82 12.89		AM.3656		AM.L009	AM.S006		AM.2092	

306 (7A, 7C, N3, N5) 

1124 TU 1 M 	01.93 02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G
1124 TU 1 M 	01.93 02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING


... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS



















HYDRO TECH
TOP ROAD GAS

... 306 (7A, 7C, N3, N5)










1360 TU 3 M 1360 TU 32 Inc. 175-70-13" Inc. 175-65-14"	01.93 02.97	 AM.3095D ¹¹ AM.3095I ¹¹	AM.L009	AM.S006		AM.1605	AM.1098G
1360 TU 3 M 1360 TU 32 Inc. 175-70-13" Inc. 175-65-14"	01.93 02.97	 AM.3095D ¹¹ AM.3095I ¹¹	AM.L009	AM.S006		AM.2705	AM.2705G
1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7 	01.93 02.97	 AM.3095D ¹¹ AM.3095I ¹¹	AM.L009	AM.S006		AM.1605	AM.1098G
1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7 	01.93 02.97	 AM.3095D ¹¹ AM.3095I ¹¹	AM.L009	AM.S006		AM.2705	AM.2705G
2.0 XU 10 J 2 2.0 16v XU 10 J 4 	01.93 02.97	 AM.3096D ¹¹ AM.3096I ¹¹	AM.L009	AM.S006		AM.1605	AM.1098G
2.0 XU 10 J 2 2.0 16v XU 10 J 4 	01.93 02.97	 AM.3096D ¹¹ AM.3096I ¹¹	AM.L009	AM.S006		AM.2705	AM.2705G
1360 TU 3-2 	02.97 12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.1605 AM.1098G
1360 TU 3-2 	02.97 12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.2705 AM.2705G
1360 TU 3 JP Inc. 175-70-13"	02.97 12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.1605 AM.1098G
1360 TU 3 JP Inc. 175-70-13"	02.97 12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.2705 AM.2705G

... PEUGEOT (F)

HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS... 306 (7A, 7C, N3, N5) 

1580	TU 5 JP										
1580	XU 5 JP										
1761	XU 7 JP										
1761	XU 7 JP 4										
1700 D	XU D 7	02.97	⇌	12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.1605 AM.1098G	
1900 D	XU D 9										
1900 TD	XU D 9 TE										
	N. D.										
1580	TU 5 JP										
1580	XU 5 JP										
1761	XU 7 JP										
1761	XU 7 JP 4										
1700 D	XU D 7	02.97	⇌	12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.2705 AM.2705G	
1900 D	XU D 9										
1900 TD	XU D 9 TE										
	H. D.										
1998	XU 10 J 4 R										
1998	XU 10 J 4 RS	02.97	⇌	12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605 AM.1098G
	H. D. Exc.										
1998	XU 10 J 4 R										
1998	XU 10 J 4 RS	02.97	⇌	12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705 AM.2705G
	H. D.										
	N. D.	02.97	⇌	12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605 AM.1098G
	H. D.	02.97	⇌	12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705 AM.2705G

306 (7B, N3, N5) 

	N. D.	06.94	⇌	02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.1605 AM.1098G
	H. D.	06.94	⇌	02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705 AM.2705G
1360	TU 3-2										
1360	TU 3 JP										
1580	TU 5 JP										
1580	XU 5 JP										
1761	XU 7 JP	02.97	⇌	12.01		AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.1605 AM.1098G	
1761	XU 7 JP 4										
1900 D	XU D 9										
	N. D.										


... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS

HYDRO TECH
TOP ROAD GAS

... 306 (7B, N3, N5)

1360	TU 3-2									
1360	TU 3 JP									
1580	TU 5 JP									
1580	XU 5 JP									
1761	XU 7 JP	02.97 ⇌ 12.01			AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.2705	AM.2705G
1761	XU 7 JP 4									
1900 D	XU D 9									
1998	XU 10 J 4 R	02.97 ⇌ 12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
1900 TD	XU D 9 TE									
1998	XU 10 J 4 R	02.97 ⇌ 12.01		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G
1900 TD	XU D 9 TE									

306 (7D, N3, N5)

		01.93 ⇌ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.1605	AM.1098G
		01.93 ⇌ 02.97		AM.3096D ¹¹ AM.3096I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G
		03.97 ⇌		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.1605	AM.1098G
		03.97 ⇌		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G

306 (7E, N3, N5)

		02.97 ⇌			AM.3036DG AM.3036IG	AM.L009	AM.S006		AM.1605	AM.1098G
		02.97 ⇌		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2705	AM.2705G

... PEUGEOT (F)



HYDRO
TECH

TOP
ROAD
GAS



HYDRO
TECH

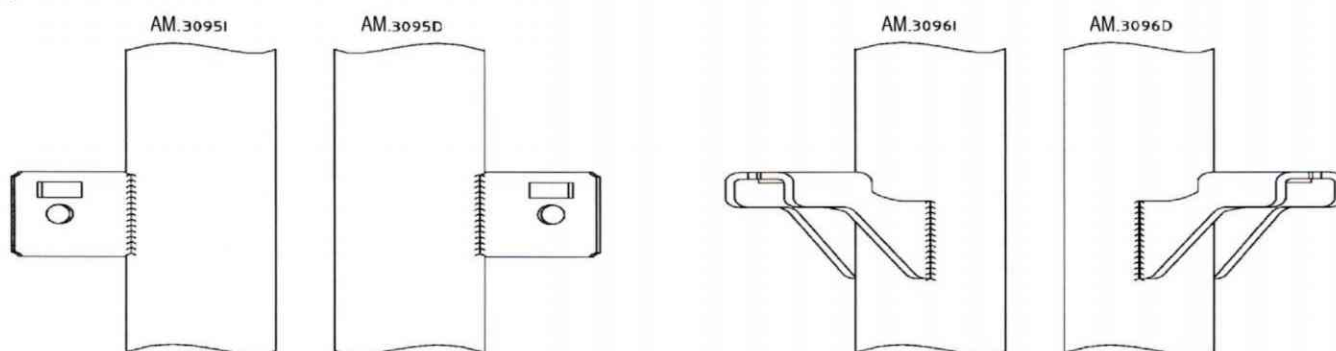
TOP
ROAD
GAS



306 (7E, N3, N5)

Entreprise 	01.94 ⇌ 02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G
Entreprise 	03.97 ⇌		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G

11



307 (3A/C)

1.4, 1.6 16v 1.4 HDi	03.01 ⇌			AM.3150DG AM.3150IG					AM.2117G
2.0 16v 2.0 HDi	03.01 ⇌			AM.3151DG AM.3151IG					AM.2117G

307 SW (3E, 3H)

1.4, 1.6 16v, 2.0 16v 1.6 HDi, 2.0 HDi Exc. Entreprise	03.01 ⇌			AM.3150DG AM.3150IG					AM.2154G
1.4, 1.6 16v, 2.0 16v 1.6 HDi, 2.0 HDi Inc. Entreprise	03.01 ⇌			AM.3151DG AM.3151IG					AM.2154G

309 I, II (10C, 10A, 3C, 3A)

 Exc. GTi	10.85 ⇌ 12.89		AM.3604	AM.3604G	AM.L009	AM.S006		AM.1605	AM.1098G
 Exc. GTi	10.85 ⇌ 12.89		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING



... PEUGEOT (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

TOP ROAD GAS



... 309 I, II (10C, 10A, 3C, 3A)

 Exc. GTi Exc. 1.9 Exc. Turbo Diesel	07.89 12.93		AM.3604	AM.3604G	AM.L009	AM.S006		AM.1605	AM.1098G
 Exc. GTi Exc. 1.9 Exc. Turbo Diesel	07.89 12.93		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
 Exc. GTi Exc. 16v	10.86 12.93			AM.3736G AM.3737G	AM.L009	AM.S006			AM.1098G
 Inc. GTi Exc. 16v	10.86 12.93			AM.3736G AM.3737G	AM.L009	AM.S006			AM.2705G
1.9 Turbo Diesel 	07.89 12.93			AM.3736G AM.3737G	AM.L009	AM.S006			AM.1098G
1.9 Turbo Diesel 	07.89 12.93			AM.3736G AM.3737G	AM.L009	AM.S006			AM.2705G
GTi 16v	07.89 12.93								AM.1098G
403									
	01.59 12.66							AM.2345	
404									
	01.60 12.64							AM.2345	
	01.65 12.66							AM.2345	
 Ch. 5065744	01.66 12.75		AM.8949					AM.2345	

... PEUGEOT (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

TOP ROAD GAS



404 FAMILIAL, COMMERCIAL

L, LD, U6, U6D	01.64 ⇄ 12.66							○ ○	AM.2904	
L, LD, U6, U6D	01.67 ⇄ 12.76		AM.8949							
U 8, U 10 Pick up	01.66 ⇄ 12.76		AM.8949					○ ○	AM.2905	

405 I, II (15B, 4B)

 Inc. GRi, SRi, Mi 16 Inc. T 16	01.87 ⇄ 07.92		AM.3738	AM.3738G	AM.L009	AM.S006	○ ○	AM.1739	AM.1739G	
 Exc. SRi, STi, Mi 16 Exc. T 16	07.92 ⇄ 12.96		AM.3739		AM.L009	AM.S006	○ ○	AM.1739	AM.1739G	
SRi, STi, Mi 16	07.92 ⇄ 12.96		AM.3738	AM.3738G	AM.L009	AM.S006	○ ○	AM.1739	AM.1739G	

405 I, II (15B, 4B)

GR x 4, SR x 4, Mi 16 x 4	01.89 ⇄ 07.92		AM.3738	AM.3738G	AM.L009	AM.S006				
---------------------------	---------------	--	---------	----------	---------	---------	--	--	--	--

405 I, II (15E, 4E)

 Inc. Entreprise	01.88 ⇄ 12.93		AM.3738	AM.3738G	AM.L009	AM.S006	○ ○	AM.1739	AM.1739G	
	01.93 ⇄		AM.3739		AM.L009	AM.S006	○ ○	AM.1739	AM.1739G	

405 I, II (15E, 4E)

	⇄ 12.93		AM.3738	AM.3738G	AM.L009	AM.S006				
--	---------	--	---------	----------	---------	---------	--	--	--	--

406 (8B)

 Exc. Exc. 2.1 TD Exc. 2.0 HDi	10.95 ⇄			AM.3001DG AM.3001IG		AM.S037	○ ○		AM.2369G	
2.1 TD, 2.0 HDi 	10.95 ⇄			AM.3069DG AM.3069IG		AM.S037	○ ○		AM.2369G	

... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS

HYDRO TECH
TOP ROAD GAS

406 (8C)

	03.97 ⇨		AM.3001DG AM.3001IG	AM.S037		AM.2369G
--	---------	--	------------------------	---------	--	----------

406 (8E/F)

	10.96 ⇨		AM.3001DG AM.3001IG	AM.S037		AM.2369G AM.2370G [†]
Exc. 2.1 TD Exc. 2.0 HDi						
2.1 TD, 2.0 HDi	10.96 ⇨		AM.3069DG AM.3069IG	AM.S037		AM.2369G AM.2370G [†]

407

1.7, 1.8, 2.0, 2.2 1.6 HDi ST, 2.0 HDi	06.04 ⇨		AM.3208G			AM.3209G
---	---------	--	----------	--	--	----------

407 SW

1.7, 1.8, 2.0, 2.2 1.6 HDi ST, 2.0 HDi	06.04 ⇨		AM.3208G			AM.3209G
---	---------	--	----------	--	--	----------

504




GL, Ti Ch. ⇒ 2181356	07.68 ⇨ 12.76		AM.8924		AM.S023		AM.2907
GLD Ch. ⇒ 2181356	01.70 ⇨ 12.76		AM.8924		AM.S023		AM.2907
Ti GLD Ch. 2181357 ⇨	01.76 ⇨ 12.80		AM.8256		AM.S024		AM.2907
GL Ch. 2181357 ⇨ 3972015	01.76 ⇨ 12.85		AM.8256		AM.S024		AM.2907
GL Ch. 3972016 ⇨	01.85 ⇨		AM.8256		AM.S024		AM.2907
L LD Ch. ⇒ 2181356	01.73 ⇨ 12.76		AM.8924		AM.S023		AM.2345
L LD Ch. 2181357 ⇨	01.76 ⇨ 12.80		AM.8256		AM.S024		AM.2345
SRD Ch. ⇒ 3972015	01.80 ⇨ 12.83		AM.8256		AM.S024		AM.2345
GR, SR GRD Ch. ⇒ 3972015	01.80 ⇨ 12.85		AM.8256		AM.S024		AM.2345

... PEUGEOT (F)




HYDRO
TECHTOP
ROAD
GASHYDRO
TECHTOP
ROAD
GAS... 505 (551A) 

Turbo Injection Ch. 1887751 ⇨ [ABS] Exc.	01.86 ⇨		AM.8704		AM.S006	$\frac{1}{0}$	AM.2907		
Turbo Injection Ch. 1965001 ⇨ [ABS]	01.86 ⇨					$\frac{1}{0}$	AM.2907		
V6 	01.87 ⇨					$\frac{1}{0}$	AM.2907		




505 (551D) 

GL GLD	01.82 ⇨ 12.83					$\frac{0}{0}$	AM.2105		
GR, SR GRD, SRD	01.82 ⇨ 12.86		AM.8256		AM.S024	$\frac{0}{0}$	AM.2105		
GL, GTi GLD, GTD Turbo Ch. 1845001 ⇨	01.84 ⇨ 12.86		AM.8256		AM.S024	$\frac{0}{0}$	AM.2105		
GL, GR, GTi GLD, GRD, GTD, GTD Turbo, GRD Turbo Ch. 18450001 ⇨	01.86 ⇨		AM.8704		AM.S006	$\frac{0}{0}$	AM.2105		

604 

SL, Ti, STi Ch. ⇨ 6648440	01.74 ⇨ 03.82		AM.8256		AM.S024	$\frac{1}{0}$	AM.2907		
Turbo Diesel Ch. ⇨ 6648440	01.77 ⇨ 03.82		AM.8256		AM.S024	$\frac{1}{0}$	AM.2907		
Ti, STi GRD, SRD, Turbo Diesel Ch. 6648441 ⇨	04.82 ⇨ 12.86		AM.8256		AM.S024	$\frac{1}{0}$	AM.2907		

605 (6B) 

 Exc. Inc. Turbo Diesel	01.89 ⇨ 07.94		AM.3106D AM.3106I			$\frac{0}{0}$		AM.1108G	
 Exc.	07.94 ⇨ 12.99			AM.3007DG AM.3007IG	AM.S037	$\frac{0}{0}$		AM.1108G	

607 (9D) 

2.0, 2.2 2.2 HDi Exc. 3.0 V6	03.00 ⇨			AM.3520DG AM.3520IG	AM.S037	$\frac{0}{0}$		AM.2530G	
------------------------------------	---------	---	--	------------------------	---------	---------------	--	----------	--

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING

... PEUGEOT (F)

HYDRO TECH
TOP ROAD GAS

HYDRO TECH
TOP ROAD GAS

806 (221)

Ch. 7609 	06.94 ⇌ 09.97		AM.3400G	AM.S008		AM.1260G
Ch. 7610 ⇌ 	10.97 ⇌ 08.02		AM.3400G	AM.S008		AM.2086G

807 (E)

2.0, 2.2, 3.0 V6 2.0 HDi, 2.2 HDi	01.02 ⇌		AM.3188DG AM.3188IG			AM.2213G
--------------------------------------	---------	--	------------------------	--	--	----------

PARTNER (5, 5F)

800 Kg.	01.96 ⇌		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AM.L009	AM.S006		AM.2300G
475 Kg. /600 Kg.	01.96 ⇌		AM.3036DG AM.3036IG		AM.L009	AM.S006		AM.2300G

PEUGEOT COMMERCIALS (F)
205 ENTREPRISE

	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.1605	AM.1098G
	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
Diesel	01.83 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G

205 FOURGONNETTE

1.8 D Ch. 25434222	03.94 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G
1.8 D Ch. 25434223 ⇌	03.94 ⇌		AM.3604	AM.3604G	AM.L009	AM.S006		AM.2705	AM.2705G

... PEUGEOT COMMERCIALS (F)



HYDRO TECH

TOP ROAD GAS



HYDRO TECH

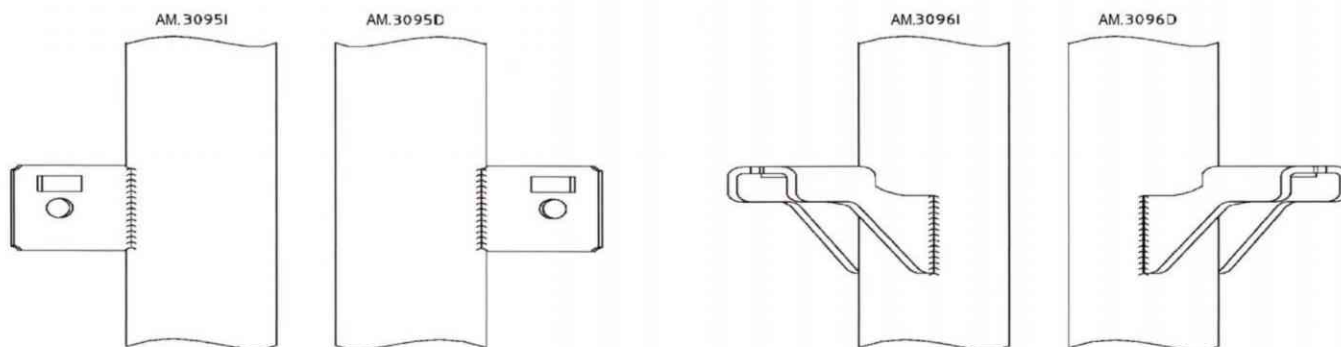
TOP ROAD GAS



306 (7E, N3, N5)

	01.94 ⇌ 02.97		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G
	03.97 ⇌		AM.3095D ¹¹ AM.3095I ¹¹		AM.L009	AM.S006		AM.2705	AM.2705G

11



504 COMMERCIAL

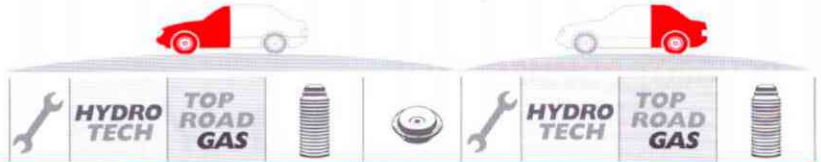
 Ch. ⇌ 3610000	01.79 ⇌ 12.82							AM.2905	
 Ch. 3610001 ⇌ 3972015	01.82 ⇌ 05.85		AM.8256			AM.S024		AM.2905	
 Ch. 3972016 ⇌	06.85 ⇌		AM.8740					AM.2905	

BOXER (230L, 230P)

Boxer 1.000 Kg.	01.94 ⇌		AM.3058			AM.S031		AM.2035	
Boxer 1.400 Kg.	01.94 ⇌		AM.3058			AM.S031		AM.2035	
Boxer 1.800 Kg.	01.94 ⇌		AM.3059			AM.S031		AM.2036	
Boxer	01.94 ⇌		AM.3058			AM.S031		AM.2037	

EXPERT (222, 223, 224)

 Ch. ⇌ 7609	01.95 ⇌ 09.97			AM.3400G		AM.S008			AM.1260G
 Ch. 7610 ⇌	10.97 ⇌			AM.3400G		AM.S008			AM.2086G

**... PEUGEOT COMMERCIALS
(F)**

J SERIES (280P/L, 290P/L)

J 5 Exc. Ch. 0244300	01.81 ⇄ 12.85		AM.3093			AMS007		AM.2852		
J 5 Exc. Ch. 0244301 ⇄ Exc. Fourgon 180	01.85 ⇄ 12.94		AM.3851			AMS007		AM.2852		
J 5 Fourgon 180 1.800 Kg. Ch. 0244301 ⇄	01.85 ⇄ 12.94							AM.2097		
J 5 1.800 Kg. Exc. 180	01.85 ⇄ 12.87		AM.3851			AMS007		AM.2852		
J 5 1.800 Kg. Exc. 180	01.87 ⇄ 12.94		AM.3851			AMS007		AM.2094		

PARTNER (5, 5F)

 800 Kg.	01.96 ⇄		AM.3037D AM.3037I	AM.3037DG AM.3037IG	AML009	AMS006			AM.2300G	
 475 Kg. / 600 Kg.	01.96 ⇄			AM.3036DG AM.3036IG	AML009	AMS006			AM.2300G	



Sphäre
Suspension spheres
Esferas de suspensión
Sphères de suspension

Nummernliste
Numerical list
Lista Numérica
Liste Numérique

Ref. NEUMARS A	Höhe [mm.] Height [mm.] Altura [mm.] Hauteur [mm.]	Druck [Kg.] Pressure [Kg.] Presión [Kg.] Pression [Kg.]	Ursprüngliche Ausrüstung (OE) Original equipment (OE) Equipamiento original (OE) Équipement Original (OE)
AM.X002	130	35	95 533 774
AM.X003	130	62	5 437 354
AM.X003	130	62	5 451 376
AM.X003	130	62	5277 04
AM.X003	130	62	95 666 763
AM.X004	130	55	75 515 065
AM.X004	130	55	95 564 253
AM.X004	130	55	95 630 610
AM.X004	130	55	96 024 568
AM.X005	130	40	95 564 974
AM.X011	145	59	5 478 613
AM.X012	145	26	5 446 078
AM.X013	145	40	5 451 361
AM.X014	145	26	5 451 362
AM.X015	145	55	95 630 572
AM.X015	145	55	96 024 563
AM.X016	130	35	95 564 778
AM.X018	130	40	95 635 425
AM.X020	130	30	95 630 609
AM.X022	145	40	5 477 857
AM.X022	145	40	5 509 489
AM.X022	145	40	95 606 143
AM.X023	145	75	95 542 998
AM.X023	145	75	95 543 003
AM.X023	145	75	95 544 244
AM.X023	145	75	95 606 140
AM.X023	145	75	95 613 812
AM.X025	130	50	96 065 505
AM.X025	130	50	96 065 506
AM.X026	130	30	96 051 827
AM.X027	130	70	96 051 819
AM.X027	130	70	96 069 918
AM.X028	130	40	96 051 825
AM.X029	130	55	96 051 826
AM.X031	145	70	75 520 295
AM.X032	130	50	96 045 530
AM.X034	130	45	96 068 903
AM.X035	130	30	96 068 904
AM.X040	130	70	95 666 858
AM.X041	130	40	5271 24
AM.X041	130	40	95 666 860
AM.X042	130	55	95 666 857
AM.X043	130	30	5271 25
AM.X043	130	30	95 666 862
AM.X044	130	50	95 666 859
AM.X045	130	30	5271 23
AM.X045	130	30	95 666 861
AM.X046	130	50	5293 03
AM.X046	130	50	5293 04
AM.X046	130	50	96 145 672
AM.X048	130	40	95 564 252
AM.X050	130	75	95 661 791
AM.X050	130	75	95 661 792
AM.X051	145	40	95 661 793
AM.X052	130	40	95 661 794

Ref. NEUMARS A	Höhe [mm.] Height [mm.] Altura [mm.] Hauteur [mm.]	Druck [Kg.] Pressure [Kg.] Presión [Kg.] Pression [Kg.]	Ursprüngliche Ausrüstung (OE) Original equipment (OE) Equipamiento original (OE) Équipement Original (OE)
AM.X052	130	40	95 661 795
AM.X053	145	40	95 666 815
AM.X057	145	40	96 032 914
AM.X058	130	40	5271 55
AM.X058	130	40	5271 56
AM.X059	130	70	5271 54
AM.X068	130	50	95 669 205
AM.X068	130	50	95 669 206
AM.X069	130	30	95 669 207
AM.X069	130	30	95 669 208
AM.X070	130	45	5271 62
AM.X071	130	30	5271 46
AM.X071	130	30	5271 47
AM.X072	130	75	95 669 124
AM.X073	130	55	5276 06
AM.X077	130	30	5277 03
AM.X078	130	40	5271 C7
AM.X079	130	30	5272 42
AM.X080	130	45	5271 31
AM.X081	130	50	5271 44
AM.X084	130	30	5272 37
AM.X085	130	70	5276 09
AM.X086	130	40	5271 26
AM.X086	130	40	5271 27
AM.X088	130	40	5271 58
AM.X089	130	30	5272 34
AM.X089	130	30	5272 35
AM.X091	130	50	5271 30
AM.X092	130	45	5271 29
AM.X093	130	45	5271 76
AM.X094	130	30	5272 36
AM.X096	145	35	5 468 192
AM.X097	130	40	5272 39
AM.X097	130	40	5272 40
AM.X098	130	40	5272 38
AM.X098	130	40	5272 41
AM.X099	130	40	5271 C8
AM.X100	113,3	57	5271G4
AM.X101	113,3	57	5271H0
AM.X102	113,3	57	5271H6
AM.X103	113,3	57	5271H7
AM.X104	113,3	57	5271H8
AM.X105	113,3	57	5271J1
AM.X106	113,3	44	527266
AM.X107	113,3	44	527267
AM.X108	113,3	25	527273
AM.X109	113,3	31	527274
AM.X110	113,3	31	527275
AM.X111	113,3	31	527276
AM.X112	113,3	25	527277
AM.X113	111,8	44	527278
AM.X114	113,3	62	527616
AM.X115	113,3	62	527621
AM.X116	113,3	44	527622

	(GB)	(E)	(F)	(D)	(I)	(NL)	(P)
	10/12" Wheels	Ruedas de 10/12 pulgadas	Roues 10/12"	10/12" Rad	Ruota da 10/12"	Wiel met 10/12" velg	Rodas 10/12 polegadas
	13/14" Wheels	Ruedas de 13/14 pulgadas	Roues 13/14"	13/14" Rad	Ruota da 13/14"	Wiel met 12/14" velg	Rodas 12/14 polegadas
	15/16/17" Wheels	Ruedas de 15/16/17" pulgadas	Roues 15/16/17"	15/16/17" Rad	Ruota da 15/16/17"	Wiel met 15/16/17" velg	Rodas de 15/16/17" polegadas
	Wheelbase	Distancia entre Ejes	Empattement	Radstand	Passo	Wielbasis	Distância entre eixos
	Single wheel axle	Eje rueda simple	Roues simples	Einfachbereifung	Assale con ruote normali	As met enkel lucht	Eixo de roda simples
	Twin wheel axle	Eje rueda doble	Roues jumelées	Zwillingsbereifung	Assale con ruote gemellate	As met dubbel lucht	Eixo de roda dupla
	Rigid Axle	Eje Rígido	Essieu Rigide	Starrachse	Assale Rígido	Starre as	Eixo rígido
	Independent Suspension	Eje Independiente	Roue Indépendante	Einzelradaufhängung	Assale Indipendente	Onafhankelijke vering	Suspensao independente
SUSPENSION INFO							
	Nomal Duty	Suspensión NO Reforzada	Suspension non renforcée	normale Ausführung	Sospensione non rinforzata	Standaard uitvoering	Suspensão não reforçada
	Heavy Duty	Suspensión Reforzada	Suspension Renforcée	Verstärkte Ausführung	Rinforzata	Verzwaarde uitvoering	Suspensão Reforçada
	Air Suspension	Suspensión Neumática	Suspension Pneumatique	Pneumatische Federung	Sospensione Pneumatica	Luchtvering	Suspensão pneumática
	Electronic Suspension	Suspensión Electrónica	Suspension Electronique	Elektronisches Fahrwerk	Sospensione elettronica	Met elektronisch onderstel	Suspensão electrónica
	Leaf Spring	Ballesta (Parabólica)	Ressort à Lames	Blattfeder	Balestra a Lame	Met bladveren	Mola de folhas
	Heavy Duty Leaf Spring	Ballestas Reforzadas	Ressort à Lames Renforcé	verstärkte Blattfeder	Balestra Rinforzata	Met versterkte bladveren	Mola de folhas reforçada
	Coil Spring	Muelle Helicoidal	Ressort Hélicoïdal	Schraubfeder	Molla Elicoidale	Met schroefveren	Mola helicoidal
	Originally Lowered	Suspensión rebajada	Surbaissé d'origine	mit original Tieferlegung	Originariamente ribassato	Met verlaagd onderstel	Altura de origen
	Raised Suspension	Suspensión subida	Suspension surélevée	Höherlegung		Verhoogde ophanging	Suspensão elevada
	2 Torsion Spring	2 Barras de Torsión	2 Barres de Torsion	2 Torsionsfedern	2 barre di torsione	Torsievering met 2 stangen	2 barras de torsão
	4 Torsion Spring	4 Barras de Torsión	4 Barres de Torsion	4 Torsionsfedern	4 barre di torsione	Torsievering met 4 stangen	4 barras de torsão
	Mounting	Fijaciones	Fixations	Befestigung	Montaggio	Bevestiging	Fixação
	Top Stud	Superior por Espiga	Tige supérieure	Befestigung oben durch Gewindestift	Montante Superiore	Boven bevestiging	Com perno superior
	Bottom Stud	Inferior por Espiga	Tige inférieure	Befestigung unten durch Gewindestift	Montante Inferiore	Onder bevestiging	Com perno inferior
	Eyering	Abrazadera	Bague à Oeillet	Befestigung durch Bolzen	Occhiello Anulare	Oog	Olhal
	Eyering with Steel Bushing	Abrazadera con Casquillo	Bague à Oeillet et Aplastado y Calibrado	Befestigung durch Gabelbolzen	Occhiello Anulare con Bronzina de Acciaio	Oog met bevestiging bus	Abraçadeira com Casquillo
	Special Mounting	Fijación Especial por Puente con Argolla	Fixation Spéciale	Spezialbefestigung	Montaggio Speciale	Specifieke bevestiging boven	Fixação Especial
	Special Mounting	Fijación Especial por Argolla y Puente con Tornillos	Fixation Spéciale	Spezialbefestigung	Montaggio Speciale	Specifieke bevestiging onder	Fixação Especial
	Special Mounting	Fijación Especial	Fixation Spéciale	Spezialbefestigung	Montaggio Speciale	Specifieke bevestiging	Fixação Especial
	MacPherson Strut	Amortiguador MacPherson	Jambe MacPherson	MacPherson Federbein komplett	Struttura MacPherson	Veerpoot MacPherson	Suspensão tipo Mc Pherson
	MacPherson Strut with Mounting Bottom Bracket	Amortiguador MacPherson con Fijación interior por soporte	Jambe MacPherson avec fixation inférieure par attache	MacPherson Federbein komplett mit unterer Befestigung	Struttura MacPherson con Montatura a Mensola Inferiore	Veerpoot MacPherson met onder bevestiging	Amortecedor MacPherson com Fixação por suporte inferior
	MacPherson Strut with Steering Arm	Amortiguador MacPherson con Brazo de Dirección	Jambe MacPherson avec Levier de Direction	MacPherson Federbein komplett mit Spurstangenbefestigung	Struttura MacPherson con Braccio di Sterzata	Veerpoot MacPherson met stuurarm	Amortecedor MacPherson
	MacPherson Cartridge	Cartucho MacPherson	Cartouche MacPherson	MacPherson Federbeineinsatz	Cartuccia MacPherson	Inzet patroon MacPherson	Com carga
GAS SPRING INFO							
	Front Bonnet	Capó Motor	Capot Avant	Vordere Haube	cofano anteriore	Motorkap vóór	Capot dianteiro
	Rear Boot	Maletero	Coffre Arrière	Heckklappe	Bagagliaio posteriore	Kofferdeksel achter	Maia
	Rear Boot with Spoiler	Maletero con Spoiler	Coffre Arrière avec Spoiler	Heckklappe mit Spoiler	Bagagliaio posteriore con Spoiler	Kofferdeksel achter met spoiler	Maia com Spoiler
	Rear Tailgate	Portón Trasero	Hayon Arrière	Heckklappe	Portellone posteriore	Achterklep	Porta Traseira
	Rear Tailgate with Spoiler	Portón Trasero con Spoiler	Hayon Arrière avec Spoiler	Heckklappe mit Spoiler	Portellone posteriore con Spoiler	Achterklep met spoiler	Porta Traseira com Spoiler
	Rear Wiper	Limpiaparabrisas Trasero	Essuie Glace Arrière	mit Heckwischer	con tergilunotto	Met ruitenwisser achter	Limpa-parabrisas traseiro
	With Rear Speakers	con Altavoces Traseros	Avec Haut Parleurs Arrière	mit Lautsprecher	con altoparlanti posteriori	Hoedenplank met speakers	com colunas traseiras
	5 - 7 - 9 Seats	5 - 7 - 9 Asientos	5 - 7 - 9 Places	5 - 7 - 9 Sitze	5 - 7 - 9 Posti	5 - 7 - 9 zitplaatsen	5-7-9 assentos
	Folding Table	Mesa Abatible	Vérin à Gaz Pour Tablette	Klapptisch	Tavola pieghevole	Gasveer voor klaptafel	Mesa Abatível
	Insulated Glass	Cristal Térmico	Verre Isolé	mit Isolierglas	Lunotto termico	Met dubbel glas	Vidro térmico
	With Warning Triangle	con Triángulo de Avería	Avec triangle d'avertissement	mit Warndreieck in der Heckklappe	con triangolo di emergenza	Met gevaren driehoek in de achterklep	Com triângulo de avaria
	With reduced opening angle	Angulo de apertura reducido	Angle d'ouverture réduit	Mit reduziertem Öffnungswinkel	Angolo di apertura ridotto	Met verkleinde opening hoek	Ângulo de abertura reduzido
	Rear opening window	Luneta Trasera practicable	Lunette arrière ouvrante	Mit zu öffnendem Heckfenster	Con lunotto posteriore apribile	Achterraut kan open	Janela traseira com abertura
	With electric contacts	Con contactos eléctricos	Avec contacts électriques	Mit elektrischen Kontakten	Con contatti elettrici	Met electro kontakt	Com contactos eléctricos
	With rear fixed window	Con luneta fija	Avec lunette arrière fixe	Mit nicht zu öffnendem Heckfenster	Con lunotto posteriore fisso	Met vaste achterraut	Com janela traseira fixa
	With lateral protection	Con Protección lateral	Avec protection latérale	Mit seitlichem Aufprallschutz	Con protezione laterale	Met zij bescherming	Com protecção lateral
	Without lateral protection	Sin Protección lateral	Sans protection latérale	Ohne seitlichem Aufprallschutz	Senza protezione laterale	Zonder zij bescherming	Sem protecção lateral
	With sun roof	Con techo solar	Avec toit ouvrant	Mit Sonnendach	Con tetto solare	Met zonnedak	Com tecto de abrir
MOUNTINGS INFO							
	Top Strut Mounting with Bearing	Soporte Superior de Suspensión con Rodamiento	Support Supérieur de Suspension Monté avec Roulement	Federbeinstützlager mit Kugellager	Supporto superiore con cuscinetto	Schokdemper bevestiging boven met lager	Soporte superior de suspensión con rolamento
	Top Strut Mounting without Bearing	Soporte Superior de Suspensión sin Rodamiento	Support Supérieur de Suspension Monté sans Roulement	Federbeinstützlager ohne Kugellager	Supporto superiore senza cuscinetto	Schokdemper bevestiging boven zonder lager	Soporte superior de suspensión sem rolamento
	Bearing	Rodamiento Superior de Suspensión	Butée à Billes	Kugellager	Cuscinetto superiore	Schokdemper toplager	Rolamento superior de suspensão
	Bump Stop	Tope Amortiguador	Butée Élastique	Anschlagdämpfer	Fine corsa sospensione	Begrenzing rubberstop	batente amortecedor
	Spacer	Anillo Espaciador de Suspensión	Cale d'épaisseur Pour Ressort	Gummisitz Schraubenfeder	Distanziale molla sospensione	Afstand/opvul ring	Espaçador









CITROËN

2CV / AMI / MEHARI / DYANE  

2CV	1948 →65	126076			OO			OO
Ami 6	1961 →05/63	126076			OO	126056		OO
Ami 6 Ami 8	1963 →69 1969 →78	126076			OO			OO
Mehari Dyane 4, Dyane 6 2CV, 2CV 4, 2CV 6	1969 →08/74 11/67 →08/74 1965 →08/74	126076			OO	126056		OO
Mehari "Pistes" 3 CV Azam 6	1969 →08/74 1965 →69	126076			OO	126056		OO
Mehari 4x4 (FAF) Ami Super	1978 → 1973 →	126079			OO	126079		OO
Dyane 4, Dyane 6, Mehari, 2CV 4, 2CV 6	09/74 →	126076			OO	126056		OO

2CV / AMI / DYANE / AK  

2CV 	1948 →65	126076			OO			OO
Ami 6 	1963 →70	126076			OO			OO
Ami 6 Ami 8	1963 →69 1969 →78							
2 CV  AK 400	1965 →							
2 CV  AK 250	1965 →08/74	126076			OO	126056		OO
2 CV  AK 250	09/74 →	126076			OO	126056		OO
AKS 400	07/76 →	126079			OO	126079		OO
Acadiane 	1978 →	126079			OO	126052 *		OO

LipGasTec**Lip 4x4****IMPORTANTE:**

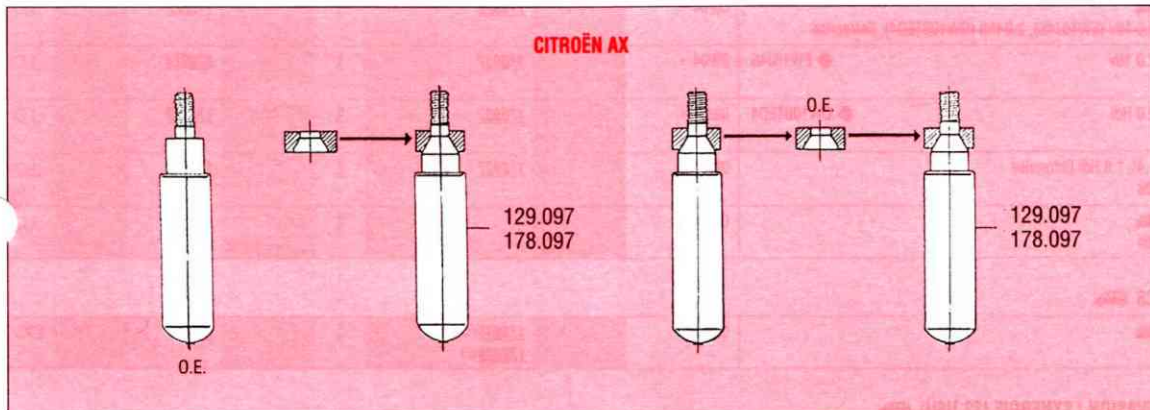
Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'


CITROËN
AX (ZA_) 4x2

14 RE Sport, GT, GTI	1986 -12/98	129097 ↗	178097 ↗	300040	↑	127278	179278	∞
14 RE Sport, GTI	1986 -12/98	129097 ↗	178097 ↗		↑	127278	179278	∞
GT	1986 -12/98	129097 ↗	178097 ↗	300040	↑	127278	179278	∞


BERLINGO MULTISPACE (MF)

475 / 600 Kg 1.6 TU5JP, 4x4	07/96 -11/02	129629 ⇔ 129630 ⇐	178629 ⇔ 178630 ⇐	300012	↑	127946	179946	∞
800 Kg 1.6 TU5JP, 4x4	07/96 -11/02	129649 ⇔ 129650 ⇐	178649 ⇔ 178650 ⇐	300012	↑	127946	179946	∞
1.6 TU5JP 4x4	07/96 -		⇔		↑	127946	179946	∞
	11/02 -		⇔		↑	127946	179946	∞

.1	06/05 -		178992 ⇔ ⊕ 178993 ⇐ ⊕		↑		879051 ⊕	∞
----	---------	--	--	--	---	--	-----------------	---

C2

1.1i, 1.4i, 1.4 Hdi, 1.4 16V 16	09/03 -		178932 ⇔ 178933 ⇐		↑		879022 16 179849 16	∞
1.6 16v TU5JP4	09/03 -		178934 ⇔ 178935 ⇐		↑		879022	∞
1.6 16v VTS TU5JP4S	01/05 -		178971 ⇔ ⊕ 178972 ⇐ ⊕		↑		179849	∞
16	09/03 -		178930 ⇔ 178931 ⇐		↑		179849	∞

C3

16, Entrepise	02/02 -		178879 ⇔ 178880 ⇐		↑		179849	∞
16, Entrepise, 16	02/02 -		178956 ⇔ ⊕ 178957 ⇐ ⊕		↑		179849	∞
16	02/02 -		178956 ⇔ ⊕ 178957 ⇐ ⊕		↑		879022	∞

LipGasTec

Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

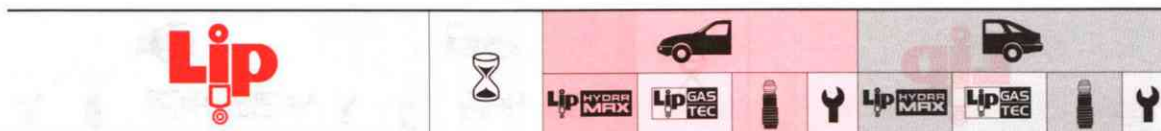
Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



AMORTIGUADORES / AMORTISSEURS / SHOCK ABSORBERS

SUSPENSION, DIRECCION Y TRANSMISION / SUSPENSION, TRANSMISSION ET DIRECTION / SUSPENSION, TRANSMISSION AND STEERING



CITROËN

C3 PLURIEL

	05/03 →	178930 → 178931 ←	↓	179849	∞
--	---------	----------------------	---	--------	---

C4

	09/04 →	178936	↓	179822	LO
2.0 16v (EW10J4S), 2.0 Hdi (DW10BTED4), Entrepise					
2.0 16v EW10J4S	09/04 →	178937	↓	879024	LO
2.0 Hdi DW10BTED4	09/04 →	178937	↓	179822	LO
1.4i, 1.6 Hdi Entrepise	09/04 →	178937	↓	179845	LO
	09/04 →		↓	179847	LC

C8

	08/02 →	178938 → 178939 ←	↓	179852	∞
--	---------	----------------------	---	--------	---

EVASION / SYNERGIE (22,U6U)

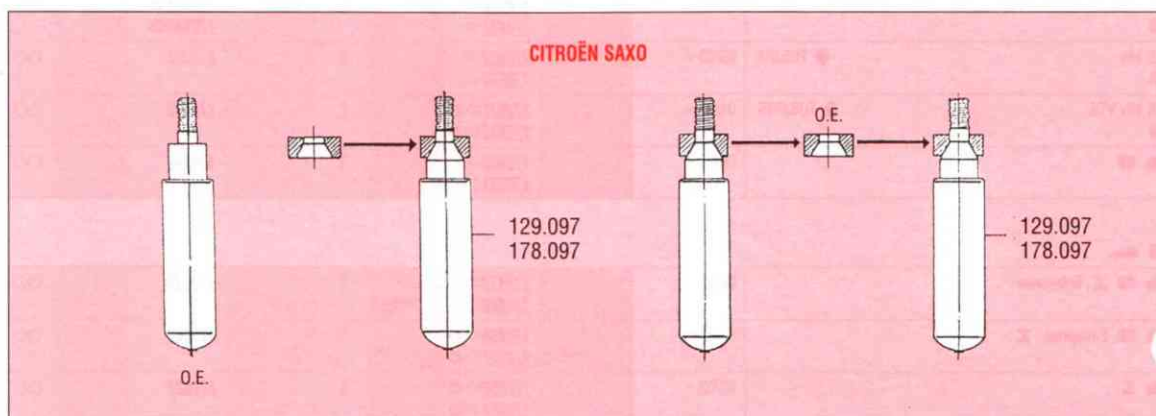
	→veh.nº 7609	1994 →09/97	129608	178608	↓	177082	∞
	→veh.nº 7609	1994 →09/97	129679		↓	177095	∞
	veh.nº 7609 →	09/97 →07/02	129608	178608	↓	179851	∞
	veh.nº 7609 →	09/97 →07/02	129679		↓	177113	∞

LN / LNA

LN 602 cc	11/76 →04/77	129176		↓		LO	
LN 602 cc, 652 cc	04/77 →80	129176		↓	127239	LO	
LNA 652 cc, 1124 cc	1979 →10/86	129027	178027	300012	↓	127239	LO

SAXO (S0,S1)

1.0i, 1.1i	1996 →	129097	178097	300040	↓	127278	179278	∞
1.4i, 1.5 D, 1.6i, 1.6i 16v	1996 →	129097	178097		↓	127278	179278 179337	∞



LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



CITROËN

VISA / VISA II

GT, GTI, Chrono, Diesel	1978 -91	129027	178027	300012	↑	127182		LO
17 D, 17 RD	1984 -91	129041	178041	300012	↑	127233		LO
Chrono GT	08/78 -88 08/78 -86	129027	178027	300012	↑	127246 *		LO
GTI	1984 -91	129107 ⇌ 129106 ⇐	178107 ⇌ 178106 ⇐	300012	↑	127246 *		LO

XSARA (N1)

1.4	● TU3JP	07/97 -09/00	129629 ⇌ 129630 ⇐	178629 ⇌ 178630 ⇐	300012	↑	127195 127961	177014	OO
1.6	● TU5JP								
1.8	● XU7JB								
1.8	● XU7JP								
1.8 16v VTS,	● XU7JP4	07/97 -09/00	129629 ⇌ 129630 ⇐	178629 ⇌ 178630 ⇐	300012	↑	127195 127961	177014	OO
1.8 VTS 16v 	● XU7JP4	07/97 -09/00	129649 ⇌ 129650 ⇐	178649 ⇌ 178650 ⇐	300012	↑	127195 127961	177014	OO
2.0 16V (99kW - 133PS) VTS,	● XU10J4R	07/97 -09/00	129649 ⇌ 129650 ⇐	178649 ⇌ 178650 ⇐	300012	↑		177034	OO
2.0 VTS 16v (120kW - 163PS),	● XU10J4RS	07/97 -09/00		178185 ⇌ 178184 ⇐	300012	↑		177034	OO
1.8 D, 1.9 D,	● XUD7, XUD9	07/97 -09/00	129629 ⇌ 129630 ⇐	178629 ⇌ 178630 ⇐	300012	↑	127195 127961	177014	OO
1.9 TD, VTS,	● XUD9T								
1.9 TD VTS 	● XUD9T	07/97 -09/00	129649 ⇌ 129650 ⇐	178649 ⇌ 178650 ⇐	300012	↑		177034	OO
Entreprise		07/97 -09/00	129629 ⇌ 129630 ⇐	178629 ⇌ 178630 ⇐	300012	↑	127195 127961	177014	OO
		07/97 -09/00	129649 ⇌ 129650 ⇐	178649 ⇌ 178650 ⇐	300012	↑		177107	OO
1.4, 1.4 Entreprise 	● TU3JP	09/00 ->		178786 ⇌ 178787 ⇐		↑		177130	OO
1.6 16v 0	● TU5JP4	09/00 ->		178788 ⇌ 178789 ⇐		↑		177131	OO
2.0 VTS 16v inc. Entreprise,	● EW10J4 ● XU10J4RS								
1.9 D 2.0 HDi inc. Entreprise,	● DW8B ● DW10	09/00 ->		178788 ⇌ 178789 ⇐		↑		177130	OO
 inc. Entreprise		09/00 ->				↑		177107	OO

XSARA Break (N2)

 inc. Entreprise		1998 -09/00	129629 ⇌ 129630 ⇐	178629 ⇌ 178630 ⇐	300012	↑		177107	OO
		1998 -09/00	129649 ⇌ 129650 ⇐	178649 ⇌ 178650 ⇐	300012	↑		177107	OO
1.4 inc. Entreprise,	● TU3JP	09/00 ->		178786 ⇌ 178787 ⇐		↑		177131	OO
1.6 16v 2.0	● TU5JP4	09/00 ->		178788 ⇌ 178789 ⇐		↑		177131	OO
1.9 D 0 HDi inc. Entreprise,	● DW8B ● DW10								
 inc. Entreprise		09/00 ->				↑		177107	OO

LipGasTec

Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



CITROËN

XSARA PICASSO (N68)

	10/98 →		178745 → 178746 ⇐	300012	↑		177121	∞
--	---------	--	----------------------	--------	---	--	--------	---

ZX (N2)

1.1, 1.4	→veh.nº 5683	03/91 →03/92			↑		127195 127961	177014	∞
1.1, 1.4	veh.nº 5683 → 7390	04/92 →02/97	129181 ⇐ 129180 ⇐	178181 → 178180 ⇐	300012	↑	127195 127961	177014	∞
1.1, 1.4 1.1i, 1.4i	veh.nº 7391 →	02/97 →07/97 03/91 →07/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑	127195 127961	177014	∞
1.6, 1.8	→veh.nº 5683	03/91 →03/92			↑		127195 127961	177014	∞
1.6, 1.8	veh.nº 5684 →	04/92 →07/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑	127195 127961	177014	∞
1.9, 2.0 8v	→veh.nº 5683	03/91 →03/92	129166 ⇐ * 129165 ⇐ *	178166 → 178165 ⇐	300012	↑		177034	∞
1.9, 2.0 8v	veh.nº 5684 →	04/92 →07/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑		177034	∞
2.0 16v		1992 →07/97		178185 → 178184 ⇐		↑		177106	∞
1.9 D	→veh.nº 5683	03/91 →05/92			↑		127195 127961	177014	∞
1.4 D, 1.5 D, 1.8 D, 1.9 D	→veh.nº 7392	03/91 →02/97	129181 ⇐ 129180 ⇐	178181 → 178180 ⇐	300012	↑	127195 127961	177014	∞
1.5 D, 1.8 D, 1.9 D, 1.9 D , 1.9 TD Volcane	veh.nº 7392 →	04/92 →07/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑	127195 127961	177014	∞
1.9 TD Volcane		04/92 →07/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑		177034	∞

ZX Break (N2)

1.4, 1.6, 1.8 D, 1.9 D, 1.9 TD	10/93 →10/97	129183 ⇐ 129182 ⇐	178183 → 178182 ⇐	300012	↑		177014	∞
--------------------------------	--------------	----------------------	----------------------	--------	---	--	--------	---

CITROËN COMMERCIAL

2CV / AMI / DYANE / AK

2CV	1948 →65	126076			∞			∞
Ami 6	1963 →70	126076			∞			∞
Ami 6	1963 →69							∞
Ami 8	1969 →78							∞
2CV AK 400	1965 →							∞
2CV AK 250	1965 →08/74	126076			∞	126056		∞
2CV AK 250	09/74 →	126076			∞	126056		∞
AKS 400	07/76 →	126079			∞	126079		∞
Acadiane	1978 →	126079			∞	126052 *		∞

BERLINGO (M.)

475 / 600 Kg 4x4,	07/96 →11/02	129629 → 129630 ⇐	178629 → 178630 ⇐	300012	↑	127946	179946	∞
800 Kg 4x4,	07/96 →11/02	129649 → 129650 ⇐	178649 → 178650 ⇐	300012	↑	127946	179946	∞
 4x4,	11/02 →				↑	127946	179946	∞

LipGasTec

Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



CITROËN COMMERCIAL

C15 (VD_)

C 15 Diesel	10/84 → 05/88	129027	178027		↑	127329		LD
C 15 Diesel	05/88 → 12/97	129078	178086	300012	↑	127329		LD
C 15 1.8 Diesel	10/85 → 12/00							

C25, C32, C35 (280_, 290_)

C 32, C 35	11/73 → 01/94	127089			OO	127090		OO
C 25	07/81 → 12/85	129206	178206		↑	127130		OO
C 25 1800 kg	01/86 → 03/94	129207	178207	300112	↑	127130		OO
C 25 1800 kg	01/86 → 03/94	129207	178207	300112	↑	127221		OO

JUMPER / RELAY (230_)

1000 kg	02/94 → 04/02	129652	178652	300112	↑	179979		OO
1400 kg	02/94 → 04/02	129652	178652	300112	↑	179980		OO
1800 kg	02/94 → 04/02	129792			↑	179982		OO
	02/94 → 04/02	129652	178652	300112	↑	179981		OO

JUMPER / RELAY (244_)

1100 & 1500 kg ND	04/02 →	129652	178652		↑	179979		OO
1800 kg ND	04/02 →				↑	179767		OO

JUMPY / DISPATCH (U6U)

ND → veh.nº 7609	06/94 → 09/97	129679			↑	177095		OO
ND veh.nº 7609 → 9793	09/97 → 10/03	129679			↑	177113		OO
1.9 D ND veh.nº 9793 → 10408	10/03 → 05/04		⇕		↑	177113		OO
1.9 D ND veh.nº 10408 →	05/04 →	129679			↑	177113		OO
2.0 i, 2.0 Hdi ND veh.nº 9793 →	10/03 →		⇕		↑	177113		OO

CITROËN

2 CV / MEHARI / DYANE

2 CV		126076			OO	126056		OO
Dyane 6		126076			OO	126056		OO
Mehari		126076			OO	126056		OO

2 CV / DYANE / AK

AK → ch. 53278		126076			OO			OO
AK ch. 53279 →		126079			OO			OO
Dyane 6/400		126079			OO	126052 *		OO

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

			ACCUMULATOR	SPHERE		HYDRACTIVE REGULATOR	
				SPHERE	HYDRACTIVE REGULATOR	SPHERE	HYDRACTIVE REGULATOR
BX DIESEL							
BX 1.4		1360	10/82-96	QHS100	QHS120	-	QHS125
BX 1.5		1580	01/87-96	QHS100	QHS130	-	QHS135
BX 1.6, 1.9		1580/1905	10/82-96	QHS100	QHS130	-	QHS135
BX 1.9i, 1.9i GTi	(ABS)	1905	06/87-96	QHS100	QHS150	-	QHS155
BX 1.9i, 1.9i GTi	(ABS)	1905	06/87-96	QHS100	QHS485	-	QHS265
BX 1.9 Sport	2 Carb	1905	03/85-88	QHS100	QHS140	-	QHS145
Overflow Tube Kit - Kit tubes retour de fuite -				EM2100K			
BX DIESEL BREAK							
BX 1.4		1360	06/85-96	QHS100	QHS120	-	QHS165
BX 1.6		1560	06/85-96	QHS100	QHS160	-	QHS165
BX 1.9		1905	06/85-96	QHS100	QHS130	-	QHS165
BX Y				QHS100	QHS550	-	QHS555
Overflow Tube Kit - Kit tubes retour de fuite -				EM2100K			
BX DIESEL							
BX 1.7, 1.9 D		1769/1905	09/83-96	QHS100	QHS130	-	QHS125
BX 1.7, 1.9 TD		1769/1905	03/88-96	QHS100	QHS285	-	QHS125
BX 1.9 TD	(ABS)	1905	03/90-93	QHS100	QHS485	-	QHS265
Overflow Tube Kit - Kit tubes retour de fuite -				EM2100K			
BX DIESEL BREAK							
BX Break 1.7, 1.9 D		1769/1905	06/85-96	QHS100	QHS160	-	QHS165
BX Break 1.7, 1.9 TD		1769/1905	03/88-02/90	QHS100	QHS285	-	QHS260
BX Break 1.9 TD		1905	03/90-96	QHS100	QHS495	-	QHS500
BX Y				QHS100	QHS550	-	QHS555
Overflow Tube Kit - Kit tubes retour de fuite -				EM2100K			
C5 I							
C5 I 1.8 i 16V	Hydractive 3		03/01>09/04	-	QHS615	-	QHS565
C5 I 2.0 i 16V	Hydractive 3		03/01>09/04	-	QHS615	-	QHS565
C5 I Confort	Hydractive 3		03/01>09/04	-	QHS640	-	QHS650
C5 I 2.0 i 16V	Hydractive 3 Plus		03/01>09/04	-	QHS575	QHS630	QHS665
C5 I 2.0 Hpi	Hydractive 3 Plus		03/01>09/04	-	QHS575	QHS630	QHS665
C5 I 3.0 i V6	Hydractive 3 Plus		03/01>09/04	-	QHS600	QHS625	QHS665
C5 I Confort	Hydractive 3 Plus		03/01>09/04	-	QHS635	QHS630	QHS645
C5 I 2.0 HDI	Hydractive 3		03/01>09/04	-	QHS615	-	QHS565
C5 I Confort	Hydractive 3		03/01>09/04	-	QHS640	-	QHS650
C5 I 2.0 HDI	Hydractive 3 Plus		03/01>09/04	-	QHS620	QHS630	QHS665
C5 I 2.2 HDI	Hydractive 3 Plus		03/01>09/04	-	QHS600	QHS630	QHS665
C5 I Confort	Hydractive 3 Plus		03/01>09/04	-	QHS635	QHS630	QHS645
C5 I							
C5 I Break 1.8 i 16V	Hydractive 3		03/01>09/04	-	QHS615	-	QHS580
C5 I Break 2.0 i 16V	Hydractive 3		03/01>09/04	-	QHS615	-	QHS580
C5 I Break Confort	Hydractive 3		03/01>09/04	-	QHS640	-	QHS660
C5 I Break 2.0 i 16V	Hydractive 3 Plus		03/01>09/04	-	QHS575	QHS630	QHS585
C5 I Break 2.0 Hpi	Hydractive 3 Plus		03/01>09/04	-	QHS575	QHS630	QHS585
C5 I Break 3.0 i V6	Hydractive 3 Plus		03/01>09/04	-	QHS600	QHS625	QHS585
C5 I Break Confort	Hydractive 3 Plus		03/01>09/04	-	QHS635	QHS630	QHS655
C5 I Break 2.0 HDI	Hydractive 3		03/01>09/04	-	QHS615	-	QHS580
C5 I Break Confort	Hydractive 3		03/01>09/04	-	QHS640	-	QHS660
C5 I Break 2.0 HDI	Hydractive 3 Plus		03/01>09/04	-	QHS620	QHS630	QHS585
C5 I Break 2.2 HDI	Hydractive 3 Plus		03/01>09/04	-	QHS600	QHS630	QHS585
C5 I Break Confort	Hydractive 3 Plus		03/01>09/04	-	QHS635	QHS630	QHS655

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

				ACCUMULATOR				
					SPHERE	HYDRACTIVE REGULATOR	SPHERE	HYDRACTIVE REGULATOR
C5 II								
C5 II 1.8 i 16V	Hydractive 3		09/04>	-	QHS615	-	QHS560	-
C5 II 2.0 i 16V	Hydractive 3		09/04>	-	QHS610	-	QHS560	-
C5 II Confort	Hydractive 3		09/04>	-	QHS640	-	QHS650	-
C5 II 3.0 i V6	Hydractive 3 Plus		09/04>	-	QHS600	QHS625	QHS670	QHS595
C5 II Confort	Hydractive 3 Plus		09/04>	-	QHS635	QHS630	QHS645	QHS595
C5 II 1.6 HDI	Hydractive 3		09/04>	-	QHS605	-	QHS560	-
C5 II 2.0 HDI	Hydractive 3		09/04>	-	QHS610	-	QHS570	-
C5 II Confort	Hydractive 3		09/04>	-	QHS640	-	QHS650	-
C5 II 2.2 HDI	Hydractive 3 Plus		09/04>	-	QHS600	QHS630	QHS670	QHS590
C5 II Confort	Hydractive 3 Plus		09/04>	-	QHS635	QHS630	QHS645	QHS590
C5 II Break								
C5 II Break 1.8 i 16V	Hydractive 3		09/04>	-	QHS615	-	QHS580	-
C5 II Break 2.0 i 16V	Hydractive 3		09/04>	-	QHS610	-	QHS580	-
C5 II Break Confort	Hydractive 3		09/04>	-	QHS640	-	QHS660	-
C5 II Break 3.0 i V6	Hydractive 3 Plus		09/04>	-	QHS600	QHS630	QHS585	QHS595
C5 II Break Confort	Hydractive 3 Plus		09/04>	-	QHS635	QHS630	QHS655	QHS595
C5 II Break 1.6 HDI	Hydractive 3		09/04>	-	QHS605	-	QHS580	-
C5 II Break 2.0 HDI	Hydractive 3		09/04>	-	QHS610	-	QHS580	-
C5 II Break Confort	Hydractive 3		09/04>	-	QHS640	-	QHS660	-
C5 II Break 2.2 HDI	Hydractive 3 Plus		09/04>	-	QHS600	QHS630	QHS585	QHS595
C5 II Break Confort	Hydractive 3 Plus		09/04>	-	QHS635	QHS630	QHS655	QHS595
CX DIESEL								
CX 2.0		1995	1975-91	QHS100	QHS170	-	QHS175	-
CX 2.2		2165	1978-91	QHS100	QHS180	-	QHS185	-
CX 2.4 GTi		2500	1979-91	QHS100	QHS180	-	QHS185	-
CX DIESEL								
CX 2.2.2.5 D,TD		2200/2500	1977-1982	QHS100	QHS170	-	QHS175	-
CX 2.5 D,TD		2500	1982-91	QHS100	QHS180	-	QHS185	-
CX DIESEL BREAK								
CX				QHS100	QHS190	-	QHS195	-
DS								
DS 2.0, 2.1, 2.3			1967-	QHS100	QHS245	-	QHS250	-
GS								
GS 1.0 1.2		1015/1220	1970-80	QHS100	QHS110	-	QHS105	-
GSA								
GSA 1.1 1.3		1130/1299	1980-86	QHS100	QHS110	-	QHS115	-
SM								
SM 2.0, 2.1, 2.3			1967-					
XANTIA BREAK ACTIVA								
Xantia 1.6	Hydractive	1580	04/93-05/95	QHS100	QHS345	-	QHS355	-
Xantia 1.6	Hydractive	1580	06/95-	QHS100	QHS350	-	QHS360	-
Anti sink / Anti affaissement / Anti-abatimiento								
Xantia 1.8	Hydractive	1761	04/93-05/95	QHS100	QHS345	-	QHS355	-
Xantia 1.8	Hydractive	1761	06/95-	QHS100	QHS350	-	QHS360	-
Anti sink / Anti affaissement / Anti-abatimiento								

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

				ACCUMULATOR					
					SPHERE	HYDRACTIVE REGULATOR	SPHERE	HYDRACTIVE REGULATOR	
... XANTIA BREAK ACTIVA 									
Xantia 2.0	Hydractive	1998	04/93-05/95	QHS100	QHS345	-	QHS355	-	
Xantia 2.0	Hydractive	1998	06/95-	QHS100	QHS350	-	QHS360	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 2.0	Hydractive	1998	04/93-10/93	QHS100	QHS320	QHS325	QHS330	QHS335	
Xantia 2.0	Hydractive	1998	11/93-05/95	QHS100	QHS385	QHS325	QHS330	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 2.0 16S	Hydractive	1998	11/93-05/95	QHS100	QHS385	QHS325	QHS330	QHS335	
Xantia 2.0 16S	Hydractive	1998	06/95-	QHS100	QHS390	QHS325	QHS395	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 1.9 D	Hydractive	1905	06/93-05/95	QHS100	QHS345	-	QHS355	-	
Xantia 1.9 D	Hydractive	1905	06/95-	QHS100	QHS350	-	QHS360	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 1.9 TD	Hydractive	1905	06/93-05/95	QHS100	QHS345	-	QHS355	-	
Xantia 1.9 TD	Hydractive	1905	06/95-	QHS100	QHS350	-	QHS360	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 1.9 TD	Hydractive	1905	06/93-05/95	QHS100	QHS320	QHS325	QHS330	QHS335	
Xantia 1.9 TD	Hydractive	1905	06/95-	QHS100	QHS390	QHS325	QHS395	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 2.0 HDi	Hydractive	1905	11/98-	QHS100	QHS390	QHS415	QHS405	QHS415	
Xantia 2.0 HDi	Hydractive	1905	11/98-	QHS100	QHS390	QHS210	QHS405	QHS210	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia 2.1 TD	Hydractive	2088	06/95-	QHS100	QHS350	-	QHS360	-	
Xantia 2.1 TD	Hydractive	2088	06/95-	QHS100	QHS385	QHS325	QHS330	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
XANTIA ACTIVA 									
Xantia Activa 2.0i 16v		1998	06/94-	QHS100	QHS400	QHS415	QHS395	QHS420	
Active Anti Roll / Antidevers Actif / Antibalaceo Activo									
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Activa 2.0ie Turbo		1998	06/94-	QHS100	QHS400	QHS415	QHS405	QHS420	
Active Anti Roll / Antidevers Actif / Antibalaceo Activo									
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Activa 2.1 TD		2088	06/94-	QHS100	QHS400	QHS415	QHS405	QHS420	
Active Anti Roll / Antidevers Actif / Antibalaceo Activo									
Anti sink / Anti affaissement / Anti-abatimiento									
XANTIA BREAK 									
Xantia Break 1.8i	Hydractive	1761	06/95-	QHS100	QHS350	-	QHS515	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 2.0 16S	Hydractive	1998	06/95-	QHS100	QHS350	-	QHS515	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 2.0 16S	Hydractive	1998	06/95-	QHS100	QHS390	QHS325	QHS520	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 1.9 D	Hydractive	1905	06/95-	QHS100	QHS350	-	QHS515	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 1.9 TD	Hydractive	1905	06/95-	QHS100	QHS350	-	QHS515	-	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 1.9 TD	Hydractive	1905	06/95-	QHS100	QHS390	QHS325	QHS520	QHS335	
Anti sink / Anti affaissement / Anti-abatimiento									
Xantia Break 2.0 HDi	Hydractive	1905	11/98-	QHS100	QHS390	QHS415	QHS520	QHS415	
Xantia Break 2.0 HDi	Hydractive	1905	11/98-	QHS100	QHS390	QHS210	QHS520	QHS210	
Anti sink / Anti affaissement / Anti-abatimiento									

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

				ACCUMULATOR					
					SPHERE	HYDRACTIVE REGULATOR	SPHERE	HYDRACTIVE REGULATOR	
XANTIA BREAK									
Xantia Break 2.1 TD	Hydractive	2088	06/95-	QHS100	QHS350	-	QHS515	-	
Xantia Break 2.1 TD	Hydractive	2088	06/95-	QHS100	QHS350	QHS325	QHS520	QHS335	
<i>Anti sink / Anti affaissement / Anti-abatimento</i>									
XM DIESEL									
XM 2.0	Hydractive	1998	09/89-07/94	QHS200	QHS225	-	QHS240	-	
XM 2.0	Hydractive	1998	08/94-	QHS200	QHS225	-	QHS435	-	
XM 2.0	Hydractive	1998	09/89-02/93	QHS200	QHS215	QHS205	QHS235	QHS210	
XM 2.0	Hydractive	1998	03/93-06/94	QHS200	QHS445	QHS455	QHS450	QHS210	
XM 2.0	Hydractive	1998	07/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM 2.0i 16v	Hydractive	1998	08/94-	QHS200	QHS225	-	QHS435	-	
XM 2.0i 16v	Hydractive	1998	08/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM 2.0i Turbo CT	Hydractive	1998	07/94-	QHS200	QHS220	QHS205	QHS235	QHS210	
XM 2.0i Turbo CT	Hydractive	1998	03/93-	QHS200	QHS445	QHS455	QHS450	QHS210	
XM 3.0,3.0i V6 24v	Hydractive	2975	05/89-05/93	QHS200	QHS220	QHS205	QHS235	QHS210	
XM 3.0,3.0i V6 24v	Hydractive	2975	06/93-06/94	QHS200	QHS445	QHS455	QHS450	QHS210	
XM 3.0,3.0i V6 24v	Hydractive	2975	07/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM Confort	Hydractive			QHS200	QHS365	-	QHS370	-	
XM DIESEL BREAK									
XM Break 2.0	Hydractive	1998	09/91-07/94	QHS200	QHS270	-	QHS305	-	
XM Break 2.0	Hydractive	1998	06/93-06/94	QHS200	QHS470	QHS455	QHS475	QHS300	
XM Break 2.0i 16v	Hydractive	1998	07/94-	QHS200	QHS230	-	QHS305	-	
XM Break 2.0i 16v	Hydractive	1998	07/94-	QHS200	QHS460	QHS455	QHS480	QHS300	
XM Break 2.0i Turbo CT	Hydractive	1998	07/94-	QHS200	QHS460	QHS455	QHS480	QHS300	
XM Break 3.0i V6 24v	Hydractive	2975	09/91-05/93	QHS200	QHS290	QHS205	QHS295	QHS300	
			06/93-06/94	QHS200	QHS470	QHS455	QHS475	QHS300	
			07/94-	QHS200	QHS460	QHS455	QHS480	QHS300	
XM Confort	Hydractive			QHS200	QHS375	-	QHS380	-	
XM DIESEL									
XM Diesel D 12	Hydractive	2138	09/89-07/94	QHS200	QHS225	-	QHS240	-	
XM Diesel D 12	Hydractive	2138	08/94-	QHS200	QHS225	-	QHS435	-	
XM Diesel D 12	Hydractive	2138	11/89-02/93	QHS200	QHS215	QHS205	QHS235	QHS210	
XM Diesel D 12	Hydractive	2138	03/93-06/94	QHS200	QHS445	QHS455	QHS450	QHS210	
XM Diesel D 12	Hydractive	2138	07/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM 2.1 TD	Hydractive	2088	11/89-07/94	QHS200	QHS230	-	QHS240	-	
XM 2.1 TD	Hydractive	2088	08/94-	QHS200	QHS440	-	QHS435	-	
XM 2.1 TD	Hydractive	2088	11/89-02/93	QHS200	QHS220	QHS205	QHS235	QHS210	
XM 2.1 TD	Hydractive	2088	03/93-06/94	QHS200	QHS445	QHS455	QHS450	QHS210	
XM 2.1 TD	Hydractive	2088	07/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM 2.5 TD	Hydractive	2499	07/94-	QHS200	QHS460	QHS455	QHS465	QHS210	
XM Confort	Hydractive			QHS200	QHS365	-	QHS370	-	
XM DIESEL BREAK									
XM Break 2.1 TD	Hydractive	2088	09/91-07/94	QHS200	QHS270	-	QHS305	-	
XM Break 2.1 TD	Hydractive	2088	07/94-	QHS200	QHS440	-	QHS305	-	
XM Break 2.1 TD	Hydractive	2088	09/91-05/93	QHS200	QHS290	QHS205	QHS295	QHS300	
XM Break 2.1 TD	Hydractive	2088	06/93-06/94	QHS200	QHS470	QHS455	QHS475	QHS300	
XM Break 2.1 TD	Hydractive	2088	07/94-	QHS200	QHS460	QHS455	QHS480	QHS300	
XM Break 2.5 TD	Hydractive	2499	07/94-	QHS200	QHS460	QHS455	QHS480	QHS300	
XM Confort	Hydractive			QHS200	QHS375	-	QHS380	-	

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

104

L, GL A01 GL 6, SL 543A11	→ ch. 5675804 → ch. 7182579	10/72 → 02/79 10/72 → 02/79	129176						
S A31 GL 6 Export GLS	ch. 7182579 → ch. 5675806 → 5852671	1980 → 1980 → 1985 →	129027	<u>178027</u>	300012				
GL A01 SL, GL 6 548A11 S A31 SR A21 GR A11 Sundgau	ch. 5675805 → ch. 7182580 → → ch. 5852871	03/79 → 85 03/79 → 85 03/79 → 80 03/79 → 84 03/79 → 85 03/79 → 80	129144						

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)
 Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'
 When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

104

L, GL A01 GL 5, GL 6	ch. 5132736 → 5534418 → ch. 7070747	1974 →08/76 1974 →08/76				127362			LO
GL A01 SL 5, GL 6 543A11 S A31 SR A21 GR A11 Sundgau GL 6 Export	ch. 5534419 → ch. 7070748 → ch. 5675806 → 5852671	09/76 →85 09/76 →85 03/79 →84 03/79 →85 03/79 →85 1978 →80				127233			LO

104 Coupé

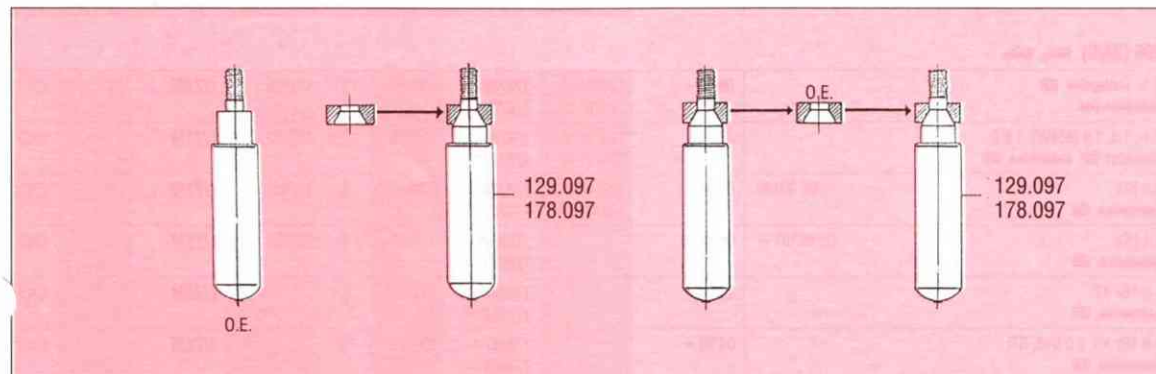
ZL C01 ZS C12 ZA S01	→ ch. 5684483 → ch. 5684067 ch. 5534419 → 5684441	→03/78 →03/78 1977 →03/78	129176						
JA S11 ZL C11 Z S11 ZS C31 Style Z ZR	ch. 5684442 → ch. 5684484 → ch. 5684068 → ch. 5684068 → ch. 5684068 →	04/78 → 04/78 →86 1981 → 04/78 →86 1983 → 03/79 →84	129027	178027	300012				

104 Coupé

ZA ZL C01, C11 ZS C12, C31 ZS 2 Style Z ZR Z S11	ch. 5534419 → ch. 5534419 → ch. 5534419 → ch. 5534419 →	1977 → 1977 →86 1977 →86 04/78 → 1983 → 04/78 → 04/78 →				127239			LO
--	--	---	--	--	--	--------	--	--	----

106 I (1A/C)

954 cc 1.1 1.5 D Entreprise, ND	● TUD5	09/91 →04/96	129097 <i>ar</i>	178097 <i>ar</i>	300012		127278	179278	OO
.4 1.4i 1.4i 1.6i 1.4 D Entreprise, Rallye, ND	● TU32 ● TU3M ● TU3FJ ● TU5JP, TU5J2 ● TUD3Y ● TU2J2	09/91 →04/96	129097 <i>ar</i>	178097 <i>ar</i>	300012			179337	OO
1.4i Catalyst, ED 1.3i Rallye	● TU3FM ● TU2J2	09/91 →04/96	129097 <i>ar</i>	178097 <i>ar</i>	300012			179337	OO



LipGasTec Lip 4x4

IMPORTANTE:

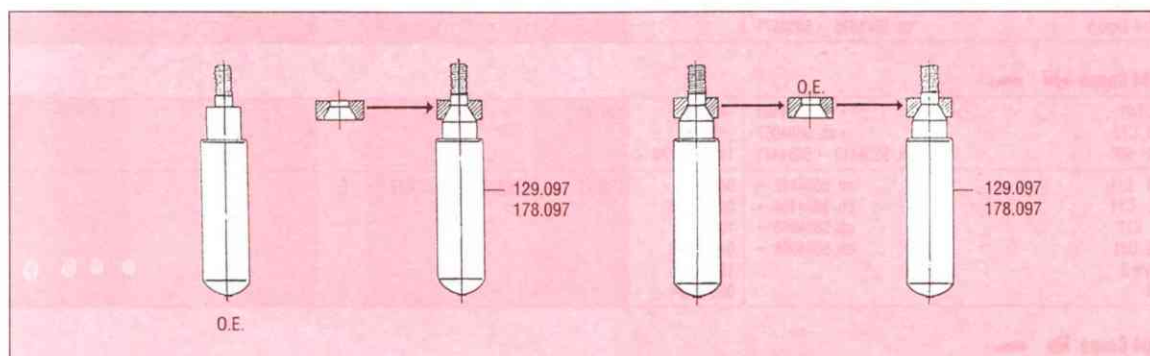
Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)
 Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'
 When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

106 II (S2)

954 cc, 1.1	04/96 →	129097 ↻	178097 ↻	300012	↑	127278	179278	∞
1.4, 1.6, 1.5 D Rallye, GTI, 16v	04/96 →	129097 ↻	178097 ↻	300012	↑		179337	∞
Rallye, GTI, 16v	04/96 →	129799	178799	300012	↑		177132	∞
Entreprise	04/96 →	129097 ↻	178097 ↻	300012	↑		179337	∞



107

	06/05 →		178992 ↻		↑		879051 ↻	∞
			178993 ↻					∞

205 I, II

GT, CTI, GTI, Rallye, 1.7 TD, Gentry	1983 → 09/98	129041	178041	300012	↑	127195 ND 127961 ND	177014 ND	∞
GTI 1.6, 1.9	1984 → 09/98	129107 ↻ 129106 ↻	178107 ↻ 178106 ↻	300012	↑		177034	∞
Rallye	1988 → 09/98	129107 ↻ 129106 ↻	178107 ↻ 178106 ↻	300012	↑		177034	∞
1.7 TD Gentry	1991 → 09/98	129107 ↻ 129106 ↻	178107 ↻ 178106 ↻	300012	↑		177014 ND 177034 ND	∞

205 Cabriolet

CT	04/86 → 99	129041	178041	300012	↑		177014 ND 177034 ND	∞
CTI	04/86 → 99	129078	178086	300012	↑		177014 ND 177034 ND	∞

206 (2A/C)

1.1i, Entreprise, ND Stabilizer Bar	09/98 →	129700 ↻ 129701 ↻	178700 ↻ 178701 ↻	300123	↑	127605	177109	∞
1.1i, 1.4, 1.6 (65kW), 1.9 D Stabilizer Bar, Entreprise, ND	09/98 →	129700 ↻ 129701 ↻	178700 ↻ 178701 ↻	300123	↑	127652	177110	∞
1.4 HDi Entreprise, ND	→ OE 09190	09/98 →	129700 ↻ 129701 ↻	300123	↑	127652	177110	∞
1.4 HDi Entreprise, ND	OE 09191 →	09/98 →	178869 ↻ 178870 ↻	300123	↑	127652	177110	∞
1.6 16v XT Entreprise, ND	12/00 →		178867 ↻ 178868 ↻	300123	↑		177134	∞
1.6 16v XS, 2.0 S16, GTi Entreprise, ND	04/99 →		178867 ↻ 178868 ↻	300123	↑		177135	∞

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'


PEUGEOT
206 (2A/C)

2.0 HDi Entreprise, ND	09/99 →		178867 → 178868 ⇐	300123	↑	127652	177110	∅
Entreprise 1.4 HDi ND	09/98 →	129700 ⇐ 129701 ⇐	178700 → 178701 ⇐	300123	↑		177111	∅
1.4 HDi Entreprise ND	→ OE 09190 09/98 →	129700 ⇐ 129701 ⇐	178700 → 178701 ⇐	300123	↑		177111	∅
1.4 HDi Entreprise ND	OE 09191 → 09/98 →	129700 ⇐ 129701 ⇐	178700 → 178701 ⇐	300123	↑		177134	∅
HD	09/98 →		178865 ⇐ 178866 ⇐	300123	↑		177112	∅

206 CC

	09/00 →		178806 ⇐ 178807 ⇐	300123	↑		177133	∅
--	---------	--	----------------------	--------	---	--	--------	---

206 SW (2E/K)

1.1, 1.4 XS, 1.4 HDi ND	07/02 →		178869 → 178870 ⇐		↑		177127	∅
1.6 XS, 2.0 GTi, 2.0 HDi ND	07/02 →		178867 → 178868 ⇐		↑		177127	∅

304

	ch. 4031501 →	08/77 →78	129126		∅			∅
--	---------------	-----------	--------	--	---	--	--	---

305 I, II

	→ ch. 8870212	1977 →82	129126		∅	127285		∅
	ch. 8870212 → 8987000	1982 →06/82	129126		∅	127286		∅
GL 1.1, 1.3, 1.5 GR 1.1, 1.3 GLS 1.5 SR 1.5 GLD, GRD, SRD	ch. 8987001 →	07/82 →88 07/82 →88 07/82 →88 07/82 →86 07/82 →88	129125	178125	300012	↑	127286	∅
GR, SR 1.6 JT 1.6 GL, S5, 1.6 GT 1.9 GTX 1.9	ch. 9524001 → ch. 8987001 → ch. 9370001 → ch. 9524001 → ch. 9370001 →	1986 →88 1983 →88 1985 →88 1986 →88 1985 →88	129125	178125	300012	↑	427287 *	∅

305 I, II Break

	→ ch. 8987000	1978 →06/82	129126		∅	127329		∅
	ch. 8987001 →	07/82 →89	129125	178125	300012	↑	127329	∅

306 (7B) (-97)

1.1	● TU1M	1993 →02/97	129183 ⇐ 129182 ⇐	178183 ⇐ 178182 ⇐	300012	↑	177034	∅
1.4	● TU3M ● 43"	1993 →02/97	129183 ⇐	178183 ⇐	300012	↑	177014	∅
1.4	● TU32 ● 44"		129182 ⇐	178182 ⇐				
1.4	● TU3M ● 13"	1993 →02/97	129183 ⇐	178183 ⇐	300012	↑	177014	∅
1.4	● TU32 ● 14"		129182 ⇐	178182 ⇐				
1.6	● TU5JP							
1.7 D	● XUD7							
1.8	● XU7JP							
1.9 D	● XUD9							
1.9 TD	● XUD9TE							
2.0	● XU10J2	1993 →02/97		178185 →	300012	↑	177014	∅
2.0 16v	● XU10J4	1993 →02/97		178184 ⇐				∅
		1994 →02/97				↑	177014	∅

LipGasTec

Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

306 (7B) (97 →)

1.4	TU32	02/97 →	129629 →	178629 →	300012	↑	177014	∞
	TU3JP	02/97 →	129630 ⇐	178630 ⇐				
1.6	TU5JP	02/97 →	129629 →	178629 →	300012	↑	177014	∞
1.6	XU5JP		129630 ⇐	178630 ⇐				
1.8	XU7JP							
1.8	XU7JP4							
1.7 D	XUD7							
1.9 D	XUD9							
1.9 TD	XUD9TE							
2.0	XU10J4R	02/97 →	129649 →	178649 →	300012	↑	177014	∞
2.0	XU10J4RS		129650 ⇐	178650 ⇐				
		02/97 →		178649 →	300012	↑	177107	∞
				178650 ⇐				
		02/97 →		178649 →	300012	↑	177034	∞
				178650 ⇐				

306 (7B)

		1994 → 02/97	129183 →	178183 →	300012	↑	177014	∞
			129182 ⇐	178182 ⇐				
		1994 → 02/97			300012	↑	177014	∞
1.4	TU32	02/97 →	129629 →	178629 →	300012	↑	177014	∞
1.4	TU3JP		129630 ⇐	178630 ⇐				
1.6	TU5JP							
1.6	XU5JP							
1.8	XU7JP							
1.8	XU7JP4							
1.9 D	XUD9							
2.0	XU10J4R	02/97 →	129649 →	178649 →	300012	↑	177034	∞
1.9 TD	XUD9TE		129650 ⇐	178650 ⇐				
		02/97 →		178649 →	300012	↑	177107	∞
				178650 ⇐				

306 Break (7E)

		02/97 →	129649 →	178649 →	300012	↑	177107	∞
			129650 ⇐	178650 ⇐				
		02/97 →		178649 →	300012	↑	177107	∞
				178650 ⇐				

306 Cabriolet (7D)

		1993 → 02/97		178185 →	300012	↑	177014	∞
				178184 ⇐				
		02/97 →	129629 →	178629 →	300012	↑	177014	∞
			129630 ⇐	178630 ⇐				

307 (3A/C)

1.4, 1.6 16v, 2.0 16v, 1.4 HDi, 2.0 HDi		08/00 →		178883		↑	179822	∞
1.4, 1.6 16v, 2.0 16v, 1.4 HDi, 2.0 HDi		08/00 →		178912		↑	179847	∞

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

307 SW (3H, 3E)

1.6 16v, 2.0 16v, 2.0 HDi, Entreprise	03/02 →		178883		↑		179845		LO
1.6 16v, 2.0 16v, 2.0 HDi, Entreprise	03/02 →		178912		↑		179847		LO

309 I, II (10A/C, 3A/C)

G4	1985 → 89	129086	178086	300012	↑	127195 127961	177014		OO
GTI 1.8, 1.8 TD	1989 → 94	129086	178086	300012	↑	127195 127961	177014		OO
1.9, 1.8 TD	1989 → 94	129107 ⇄ 129106 ⇄	178107 ⇄ 178106 ⇄	300012	↑		177014		OO
GTI 8v	1986 → 94		178107 ⇄ 178106 ⇄	300012	↑		177034		OO
GTI 16v	1989 → 94		178558 ⇄ 178559 ⇄	300012	↑		177034		OO

403

	1959 → 66					127372			LT
--	-----------	--	--	--	--	--------	--	--	----

404

	1960 → 64					127372			LT
	1965 → 66					127372			LT
ch. 5065744	1966 → 75	129177			↑	127372			LT

404

	1967 → 76	129177			↑				OO
U 8, U 10	1966 → 76	129177			↑	127374			OO

405 (15B, 4B) 4x2

	01/87 → 07/92	129136	178136	300012	↑	127328	177037		OO
SRI, STI, Mi 16, T16	07/92 → 10/95	129400	178400	300012	↑	127328	177037		OO
SRI, STI, Mi 16	07/92 → 10/95		178136	300012	↑		177037		OO
	01/87 → 10/95	129889		300012	↑		177037		OO

405 (15B, 4B) 4x4

GR, SR, Mi 16	1989 → 07/92		178136	300012	↑				OO
	07/92 → 10/95		178400	300012	↑				OO

405 Break (15E, 4E) 4x2

	10/88 → 08/92	129136	178136	300012	↑		177037		OO
	08/92 → 10/96	129400	178400	300012	↑		177037		OO

405 Break (15E, 4E) 4x4

	10/88 → 08/92		178136	300012	↑				OO
	08/92 → 10/96		178400	300012	↑				OO

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

406 (8)

2.1 TD, 2.0 HDI NO X	10/95 →	129635 ⇄ 129634 ⇄	178635 ⇄ 178634 ⇄	300129	↑	127952	179952	LO
2.1 TD, 2.0 HDI NO X	10/95 →	129713 ⇄ 129712 ⇄	178713 ⇄ 178712 ⇄	300129	↑	127952	179952	LO
	10/95 →		178467 ⇄ 178468 ⇄		↑	127953	179953	LO

406 Coupé (8)

NO X	03/97 →	129635 ⇄ 129634 ⇄	178635 ⇄ 178634 ⇄	300129	↑	127578	179578	LO
------	---------	----------------------	----------------------	--------	---	--------	--------	----

406 Break (8)

2.1 TD, 2.0 HDI NO X	10/96 →	129635 ⇄ 129634 ⇄	178635 ⇄ 178634 ⇄	300129	↑	127953	179953	LO
2.1 TD, 2.0 HDI NO X	10/96 →	129713 ⇄ 129712 ⇄	178713 ⇄ 178712 ⇄	300129	↑	127952	179952	LO
	10/96 →		178467 ⇄ 178468 ⇄		↑	127953	179953	LO

407

NO X	05/04 →		879025 ⊕		LO		879026 ⊕	LO
NO X	05/04 →		879055 ⊕		LO		879057 ⊕	LO

407 SW

NO X	05/04 →		879025 ⊕		LO		879026 ⊕	LO
NO X	05/04 →		879055 ⊕		LO		879057 ⊕	LO

407 Coupé

X	10/05 →		879056 ⊕		LO		879058 ⊕	LO
---	---------	--	----------	--	----	--	----------	----

504

GL, TI GLD	→ch. 2181356	1968 →76 1970 →76	129403		↑	127109	179109	LO
GLD, TI GL	ch. 2181357 → ch. 2181356 → 3972015	1976 →80 1976 →85	129014	178096		↑	127109	179109
GL	ch. 3972016 →	1985 →	129014	178096	300025	↑	127109	179109
L, LD	→ch. 2181356	1973 →76	129403		↑	127372		LT
L, LD SRD	ch. 2181357 →	1976 →80 1980 →83	129014	178096		↑	127372	LT
GR, SR, GRD	→ch. 3972015	1980 →85						
GR, GRD, SR	ch. 3972016 →	1985 →	129014	178096	300025	↑	127372	LT

504 Coupé, Cabriolet

	→ch. 2085065	1968 →76	129403		↑	127109	179109	LO
	ch. 2085066 →	1976 →83	129014	178096		↑	127109	179109

504 Break

L, LD, GL, GLD	→ch. 2181356	1972 →76	129403		↑	127678		OO
GL, GLD L, LD, GR, GRD	ch. 2181357 → 3972015	1976 →80 1976 →85	129014	178096		↑	127678	OO
	ch. 3972016 →	1985 →	129014	178096	300025	↑	127678	OO

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT

505 (551A)

GL, GR, SR, STI, Turbo Injection, GLD, GRD, SRD, SRD Turbo	->ch. 1469621	1979->83	129014	178096	300025	↑	127109	179109	LO
GL, SL, GR, SR, Ti, STI, GTI, GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo	ch. 1469622 -> 1845000	1983->85	129014	178096	300025	↓	127109	179109	LO
Turbo Injection	ch. 1469622 -> 1887751	1983->86	129014	178096	300025	↓	127109	179109	LO
GL, SL, SR, GR, GTI, GLD, GRD, SRD, GTD Turbo, SRD Turbo, GRD Turbo	ch. 1845001 ->	1986->	129158	178158	300013	↓	127109	179109	LO
Turbo Injection	ch. 1887751 ->	1986->	129158	178158	300013	↓	127109	179109	LO
Turbo Injection (V6)	ch. 1965001 ->	1996->1997->			300025	↓	127109	179109	LO

505 Break (551D)

GL, GLD		1982->83	129014	178096		↓	127128	179128	OO
GR, SR, GRD, SRD	->ch. 1845000	1982->86	129014	178096	300025	↓	127128	179128	OO
L, GTI, GLD, GTD Turbo	->ch. 1845000	1984->86							
GL, GR, GTI, GLD, GRD, GTD, GTD Turbo, GRD Turbo	ch. 1845001 ->	1986->	129158	178158	300013	↓	127128	179128	OO

604

		1974->86							
--	--	----------	--	--	--	--	--	--	--

605 (6B)

		1989->95	129174 ⇄ 129175 ⇄	178174 ⇄ 178175 ⇄	300129	↑		177050	OO
		1995->99	129692 ⇄ * 129693 ⇄ *	178692 ⇄ 178693 ⇄	300129	↓		177050	OO
		1995->99		178414 ⇄ 178415 ⇄		↓		177144	OO

607 (9_)

2.2, 2.2 HDi, 3.0 V6 24v		02/00->		178890 ⇄ 178891 ⇄		↓		179179	OO
3.0 V6 24v		02/00->							

806 (221)

	->veh.n° 7609	1994->09/97	129608	178608		↓		177082	OO
	->veh.n° 7609	1994->09/97	129679			↓		177095	OO
	veh.n° 7609 ->	09/97->	129608	178608		↓		179851	OO
	veh.n° 7609 ->	09/97->	129679			↓		177113	OO

807 (E)

		06/02->		178938 ⇄ 178939 ⇄		↓		179852	OO
--	--	---------	--	------------------------------------	--	---	--	---------------	----

PEUGEOT COMMERCIALS

205 Entreprise

	Diesel	1983->	129041	178041	300012	↑		177034	OO
	Diesel	1983->	129041	178041	300012	↑	127195 127961	177014	OO

LipGasTec

Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT COMMERCIALS

205 Fourgonette

1.8 D	→ch. 25434222	03/94 →	129078					177014	∞
1.8 D	ch. 25434223 →	03/94 →	129698					177014	∞

206 Entreprise

Entreprise 1.4 HDi		09/98 →	129700 ⇄ 129701 ⇄	178700 ⇄ 178701 ⇄	300123			177111	∞
Entreprise 1.4 HDi	→ OE 09190	09/98 →	129700 ⇄ 129701 ⇄	178700 ⇄ 178701 ⇄	300123			177111	∞
Entreprise 1.4 HDi	OE 09191 →	09/98 →	129700 ⇄ 129701 ⇄	178700 ⇄ 178701 ⇄	300123			177134	∞
		09/98 →		178865 ⇄ 178866 ⇄	300123			177112	∞

305 I, II Fourgonette

	→ch. 8987000	1978 →06/82	129126					127329	∆
	ch. 8987001 →	07/82 →89	129125	178125	300012			127329	∆

306 Entreprise

		1994 →02/97	129183 ⇄ 129182 ⇄	178183 ⇄ 178182 ⇄	300012			177014	∞
		02/97 →	129629 ⇄ 129630 ⇄	178629 ⇄ 178630 ⇄	300012			177014	∞

504

L, LD, GL, GLD	→ch. 2181356	1972 →76	129403					127678	∞
GL, GLD		1976 →80	129014	178096				127678	∞
L, LD, GR, GRD	ch. 2181357 → 3972015	1976 →85							
	ch. 3972016 →	1985 →	129014	178096	300025			127678	∞

504 Pick-Up

	→ch. 3610000	1979 →82						127374	∞
M12 Stud	ch. 3610001 → 3972015	1982 →05/85	129405					127374	∞
M14 Stud	ch. 3610001 → 3972015	1982 →05/85	129197					127374	∞
	ch. 3972016 →	05/85 →	129197					127374	∞

BOXER (230L,230P)

Boxer 1000 kg		03/94 →04/02	129652	178652	300112			179979	∞
Boxer 1400 kg		03/94 →04/02	129652	178652	300112			179980	∞
Boxer 1800 kg		03/94 →04/02	129792					179982	∞
		03/94 →04/02	129652	178652	300112			179981	∞

BOXER (244_)

1100 & 1500 kg		04/02 →	129652	178652				179979	∞
1800 kg		04/02 →						179767	∞

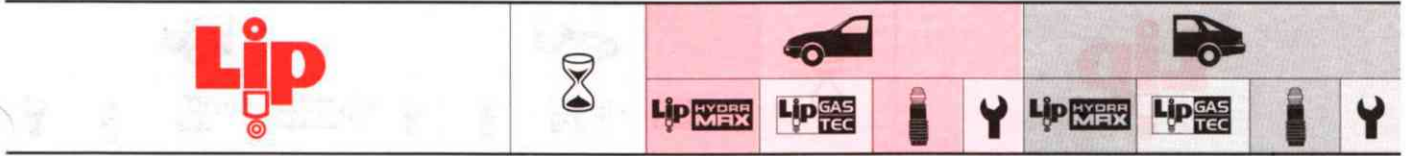
EXPERT (222,224)

	→veh.n° 7609	07/95 →09/97	129679					177095	∞
	veh.n° 7609 → 9793	09/97 →10/03	129679					177113	∞
1.9 D	veh.n° 9793 → 10408	10/03 →05/04		⇄				177113	∞
1.9 D	veh.n° 10408 →	05/04 →	129679					177113	∞
2.0 i, 2.0 JTD	veh.n° 9793 →	10/03 →		⇄				177113	∞

LipGasTec Lip 4x4

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)
 Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'
 When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



PEUGEOT COMMERCIALS

J SERIES

J5	→ch. 0244300	1981→85	129206	178206		↑	127130		∞
J5 180 (1800kg)	ch. 0244301→	1985→94	129207	178207	300112	↑	127130		∞
J5 180 (1800kg)	OE 520652	1985→87	129207	178207	300112	↑	127130		∞
J5 180 (1800kg)	OE 520659	1987→94	129207	178207	300112	↑	127221		∞
J 7		1966→80	127365			↓	127367		∞
J 9	→ch. 4161496	1979→86	127365			↓	127367		∞
J 9	ch. 4161497→	1987→94	127366 *			↓	127367		∞

PARTNER (5)

475 / 600 Kg 1.6 TU5JR, 4x4	07/96→11/02	129629 ⇄ 129630 ⇄	178629 ⇄ 178630 ⇄	300012	↑	127946	179946		∞
800 Kg 1.6 TU5JR, 4x4	07/96→11/02	129649 ⇄ 129650 ⇄	178649 ⇄ 178650 ⇄	300012	↑	127946	179946		∞
1.6 TU5JP 4x4 ND	07/96→		⇄	300012	↑	127946	179946		∞
	11/02→		⇄	300012	↑	127946	179946		∞

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



? → LIP

Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP
6112404	QAM130	22173123	EMR6047	HONDA		K20134390B	EMA5024
6127932	EMR6019	22173274	EMR6047	51631SB0003	EMR6049	OK2A134380A	EMR6072
6150276	QAM132	22175165	EMR6047	51631SP0013	EMR6064	OK2A13438XA	QAM155
6150277	EMR1840	22175166	EMR6047	51631SPOG01	EMR6064	LANCER	
6150277+6150276	EMA1840	22175167	EMR6047	51920SB2003	EMR6046	LEM1117	EMA2264
6161336	EMR6019	22179011	EMR6047	51920SB2004	EMR6046	LEM1149	EMA1797
6495311	EMR2284	22179013	EMR6047	51920SB2931	EMR6046	LEM1159	EMA1796
6495311+6112404	EMA2284	22179331	EMR6047	51920SB2932	EMR6046	LEM1182	EMR1923
6735956	QAM140	312503	QAM122	51920SD2004	EMR6046	LEM13	EMR2468
6763456	EMR6010	312513	EMR6047	52621SB2000	EMR6050	LEM2030	EMA1767
6799585	EMR6024	344502	EMA1563	52621SB2003	EMR6050	LEM2078	EMA1564
6838725	EMR6025	344504	EMR2468	52621SB2004	EMR6050	LEM2079	EMA1565
7201688	QAM120	344505	QAM152	52631672014	EMR6050	LEM2097	EMR1892
7201848	EMR1891	344506	EMA1587	52631692014	EMR6050	LEM2100	QAM123
7234730	EMR6016	344507	EMR2500	52631S84A01	EMR6050	LEM2109	EMR2287
7331751	QAM133	344508	EMA1564	52631SB0014	EMR6050	LEM2112	EMR1841
7350847	EMR6000	344509	EMA1565	52631SF0004	EMR6050	LEM2141	EMR1930
77FB18198AD	EMR1840	344511	EMR1792	52631SP0013	EMR6065	LEM2143	EMA1767
83BB3K099AB	QAM130	344512	EMR1792	52631SPOG01	EMR6065	LEM2154	EMR6005
85BB3K099AA	QAM132	344513	EMR1791	52631SV7004	EMR6050	LEM2174	EMR1930
85BB3K132AA	EMR1840	344513+344516	EMA1791	52725SB2003	EMR6050	LEM2175	EMR2284
85GB3K155AA	EMR6019	344514	EMR1923	52725SB2006	EMR6050	LEM2187	EMA1767
85GB3K155BA	EMR6019	344514+344516	EMA1923	52725SB2013	EMR6050	LEM2207	EMR2005
91AB3K155AB	EMR2284	344515	QAM123	52725SB2016	EMR6050	LEM2208	EMR2278
91AB3K155AB+		344516	QAM123	52725SM1A02	EMR6050	LEM2210	EMR6020
83BB3K099AB	EMA2284	344516+344514	EMA1923	RP2100020	EMR6050	LEM2211	EMR6021
92VB3K155AD	EMR6010	344517	EMR1892			LEM2212	EMR2173
93BB18198BC	EMR6025	344517+344516	EMA1892	HYUNDAI		LEM2213	EMR1844
93BB3K155AC	EMR6024	344518	QAM124	5461023000	EMA5018	LEM2313	EMR6006
95AB3K099AB	QAM133	344519	EMR2287	5461023001	EMA5018	LEM2314	EMR6000
95AB3K155AD	EMR6000	344522	EMR2500	5461024000	EMA5018	LEM2315	EMR6025
95AB5789AA	EMR6016	344523	EMR1841	5461024001	EMA5018	LEM2316	EMR6019
95VW3K031AA	EMR1891	344524	QAM134	5461028000	EMA5015	LEM2318	EMR6009
96FB18198AC	EMR6009	344525	EMR1842	5461029000	EMA5026	LEM2356	EMR2239
96FB18198AD	EMR6009	344526	QAM150	5461020000	EMA5026	LEM2373	EMR3195
96FB18198AF	EMR6009	352570	QAM122	5461034000	EMA5023	LEM2375	EMR2519
96FB18198AG	EMR6009	436940	EMR2108	5461036002	EMA5016	LEM2376	EMR2288
96FB18198AB	QAM131	88946420	QAM150	5461036002	EMA5016	LEM2377	EMR3192
96FB3K155AG	EMR6006	90121275	QAM152	5461122000	EMA5017	LEM2378	EMR3193
98AG3K099AB	QAM141	90129642	EMA1587	5464238000	EMR6042	LEM2403	EMR1843
98BG3K099AA	QAM144	90135318	EMR2468	5531029000	EMR6066	LEM2406	EMR2005
F32Z18192A	EMR6056	90147599	EMR2108	5531029000	EMR6076	LEM2407	EMR2501
F32Z18192B	EMR6059	90176095	QAM122	5532029000	EMR6076	LEM2413	EMR2275
F5RZ18198A	EMR6025	90184755	EMA1564	5533528000	EMR6042	LEM2414	EMR1925
GA2A28380A	EMR6056	90184756	EMA1565	5533628000	EMR6042	LEM2421	EMR1891
GA2A28390A	EMR6059	90268464	EMR1791	5533738000	EMR6042	LEM2433	EMR2292
GA2A34380	EMR6072	90268464+90425479	EMA1791	5534238000	EMR6042	LEM2453	EMR2521
GA2A3438XA	EMR6072	90288206	EMR1792	5534338001	EMR6042	LEM2459	EMA1763
GA5R34380	EMR6072	90289421	EMR1923	5534338600	EMR6042	LEM2499	EMA1621
GD7A28380	EMR6056	90345330	EMR1892	5534538000	EMR6042	LEM2529	EMA2310
GD7A28390	EMR6059	90345330+90425479	EMA1892	MB109960	EMA5018	LEM2539	EMR1781
GD7A3438X	EMR6059	90374844	QAM124	MB633021	EMA5023	LEM2547	EMR2241
GD7A3438X	QAM155	90425479	QAM123			LEM2734	EMA1581
V97FB3K155AA	EMR6015	90445207	EMR2287	KIA		LEM2735	EMA2237
YC1518183AG	EMR6083	90468551	EMR2500	GA2A34380	EMR6072	LEM2762	EMR2328
		90468554	EMR1841	K20128380A	EMR6071	LEM2763	EMR6029
GM		90538326	QAM124	K20128390A	EMR6090	LEM2778	EMR6011
0908554	QAM150	90538326	QAM134				
22130008	QAM150	90538936	EMR1842				

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



? → LIP

Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP
PEUGEOT	→PSA						
PROTON							
MB808306	EMA5001						
PSA							
1307241080	EMR2321						
1307242080	EMR2320						
503227	EMR2282						
503228	EMR2283						
503517	QAM129						
503518	EMR2320						
503519	EMR2321						
503525	EMR2282						
503526	EMR2283						
503527	QAM111						
503529	QAM115						
503530	QAM138						
503532	QAM136						
503538	QAM115						
503539	QAM138						
503726	EMR1844						
503733	EMR2173						
503808	EMR2005						
503815	EMR2278						
503816	EMR2580						
503817	EMR2579						
503818	EMR2321						
503819	EMR2320						
503821	EMR6020						
503822	EMR6021						
503823	EMR2275						
503824	EMR1925						
503825	EMR6082						
503826	EMR6087						
503827	EMR2277						
503828	EMR6088						
503829	EMR6089						
503836	EMR6085						
503840	EMR6086						
503854	EMR6085						
503866	EMR6082						
503868	EMR2580						
503870	EMR2579						
503872	EMR2320						
503876	EMR2275						
503878	EMR1925						
521017	EMR2280						
521018	EMR2015						
521020	EMR2240						
521022	EMR1926						
9151063380	QAM111						
91514195	EMR2173						
95603783	EMR2005						
9560378380	EMR2005						
96090345	EMR1925						
96090346	EMR2275						
96159157	EMR2277						

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



CROSS REFERENCE LIST

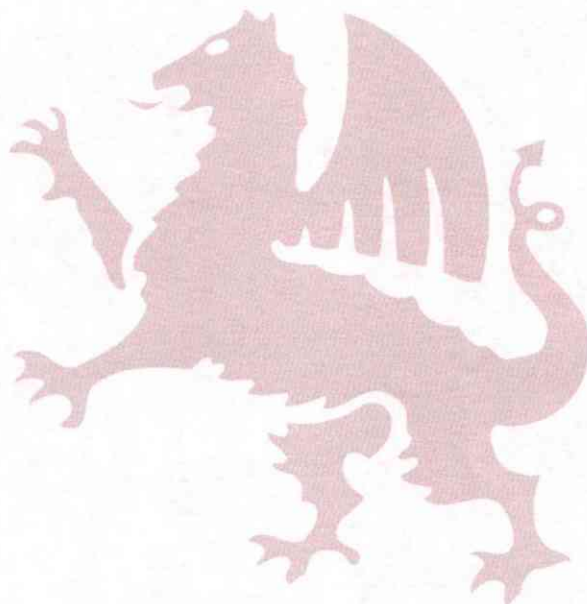
CRUCE DE REFERENCIAS

CORRESPONDENCES

TABELLA COMPARATIVA

VERGLEICHSLISTE

KRUIS LIJST





CITROËN → LIP

OE	LIP	KG	BARS	VOLUME	OE	LIP	KG	BARS	VOLUME
527120	QHS 345	70 Kg	+5 / -20	400/450 cm3	95606144	QHS 165	40 Kg	+5 / -10	500 cm3
527122	QHS 350	55 Kg	+5 / -15	400/450 cm3	95606144	QHS 175	40 Kg	+5 / -10	500 cm3
527123	QHS 335	50 Kg	+5 / -15	400/450 cm3	95613812	QHS 165	40 Kg	+5 / -10	500 cm3
527124	QHS 355	40 Kg	+5 / -10	400/450 cm3	95613813	QHS 170	75 Kg	+5 / -20	500 cm3
527125	QHS 360	30 Kg	+5 / -10	400/450 cm3	95630572	QHS 130	55 Kg	+5 / -15	500 cm3
527126	QHS 475	40 Kg	+5 / -10	400/450 cm3	95630572	QHS 160	55 Kg	+5 / -15	500 cm3
527127	QHS 475	40 Kg	+5 / -10	400/450 cm3	95630609	QHS 145	40 Kg	+5 / -10	400/450 cm3
527129	QHS 385	45 Kg	+5 / -10	400/450 cm3	95630610	QHS 140	55 Kg	+5 / -15	400/450 cm3
527131	QHS 470	45 Kg	+5 / -10	400/450 cm3	95630610	QHS 285	55 Kg	+5 / -15	400/450 cm3
527144	QHS 460	50 Kg	+5 / -15	400/450 cm3	95630897	QHS 135	40 Kg	+5 / -10	500 cm3
527145	QHS 230	70 Kg	+5 / -20	400/450 cm3	95631258	QHS 195	35 Kg	+5 / -10	500 cm3
527146	QHS 465	30 Kg	+5 / -10	400/450 cm3	95635424	QHS 155	40 Kg	+5 / -10	400/450 cm3
527147	QHS 395	30 Kg	+5 / -10	400/450 cm3	95635425	QHS 155	40 Kg	+5 / -10	400/450 cm3
527152	QHS 225	70 Kg	+5 / -20	400/450 cm3	95636831	QHS 150	55 Kg	+5 / -15	400/450 cm3
527153	QHS 440	70 Kg	+5 / -20	400/450 cm3	95655341	QHS 290	50 Kg	+5 / -15	400/450 cm3
527154	QHS 440	70 Kg	+5 / -20	400/450 cm3	95661791	QHS 270	75 Kg	+5 / -20	400/450 cm3
527155	QHS 435	40 Kg	+5 / -10	400/450 cm3	95661792	QHS 270	75 Kg	+5 / -20	400/450 cm3
527156	QHS 435	40 Kg	+5 / -10	400/450 cm3	95661793	QHS 305	40 Kg	+5 / -10	400/450 cm3
527157	QHS 465	30 Kg	+5 / -10	400/450 cm3	95661794	QHS 295	40 Kg	+5 / -10	400/450 cm3
527158	QHS 480	30 Kg	+5 / -10	400/450 cm3	95661795	QHS 295	40 Kg	+5 / -10	400/450 cm3
527162	QHS 400	45 Kg	+5 / -10	400/450 cm3	95666763	QHS 100	62 Kg	+2 / -10	400/450 cm3
527176	QHS 390	45 Kg	+5 / -10	400/450 cm3	95666815	QHS 300	40 Kg	+5 / -10	400/450 cm3
527219	QHS 395	30 Kg	+5 / -10	400/450 cm3	95666857	QHS 350	55 Kg	+5 / -15	400/450 cm3
527236	QHS 405	30 Kg	+5 / -10	400/450 cm3	95666858	QHS 345	70 Kg	+5 / -20	400/450 cm3
527238	QHS 520	40 Kg	+5 / -15	400/450 cm3	95666859	QHS 320	50 Kg	+5 / -15	400/450 cm3
527239	QHS 515	40 Kg	+5 / -15	400/450 cm3	95666860	QHS 355	40 Kg	+5 / -10	400/450 cm3
527240	QHS 515	40 Kg	+5 / -15	400/450 cm3	95666861	QHS 330	30 Kg	+5 / -10	400/450 cm3
527241	QHS 520	40 Kg	+5 / -15	400/450 cm3	95666862	QHS 360	30 Kg	+5 / -10	400/450 cm3
527606	QHS 420	55 Kg	+5 / -15	400/450 cm3	95669124	QHS 415	75 Kg	+5 / -20	400/450 cm3
527703	QHS 430	30 Kg	+5 / -10	400/450 cm3	95669124	QHS 455	75 Kg	+5 / -20	400/450 cm3
527704	QHS 425	62 Kg	+2 / -10	400/450 cm3	95669205	QHS 445	50 Kg	+5 / -15	400/450 cm3
529303	QHS 490	50 Kg	+5 / -15	400/450 cm3	95669206	QHS 445	50 Kg	+5 / -15	400/450 cm3
529304	QHS 490	50 Kg	+5 / -15	400/450 cm3	95669207	QHS 450	30 Kg	+5 / -10	400/450 cm3
5437354	QHS 100	62 Kg	+2 / -10	400/450 cm3	95669208	QHS 450	30 Kg	+5 / -10	400/450 cm3
5451376	QHS 200	62 Kg	+2 / -10	400/450 cm3	96024563	QHS 495	55 Kg	+5 / -15	500 cm3
5468192	QHS 195	35 Kg	+5 / -10	500 cm3	96024565	QHS 495	55 Kg	+5 / -15	500 cm3
5477857	QHS 500	40 Kg	+5 / -10	500 cm3	96024566	QHS 500	40 Kg	+5 / -10	500 cm3
5509489	QHS 185	40 Kg	+5 / -10	500 cm3	96024567	QHS 500	40 Kg	+5 / -10	500 cm3
75515065	QHS 110	55 Kg	+5 / -15	400/450 cm3	96024568	QHS 150	55 Kg	+5 / -15	400/450 cm3
75520295	QHS 205	70 Kg	+5 / -20	400/450 cm3	96032914	QHS 260	40 Kg	+5 / -10	400/450 cm3
75520295	QHS 325	70 Kg	+5 / -20	400/450 cm3	96032917	QHS 260	40 Kg	+5 / -10	400/450 cm3
95068903	QHS 485	45 Kg	+5 / -10	400/450 cm3	96045530	QHS 210	50 Kg	+5 / -15	400/450 cm3
95533774	QHS 105	35 Kg	+5 / -10	400/450 cm3	96045530	QHS 335	50 Kg	+5 / -15	400/450 cm3
95542998	QHS 170	75 Kg	+5 / -20	500 cm3	96051819	QHS 225	70 Kg	+5 / -20	400/450 cm3
95544244	QHS 190	75 Kg	+5 / -20	500 cm3	96051825	QHS 240	40 Kg	+5 / -10	400/450 cm3
95564253	QHS 120	55 Kg	+5 / -15	400/450 cm3	96051826	QHS 215	55 Kg	+5 / -15	400/450 cm3
95564255	QHS 120	55 Kg	+5 / -15	400/450 cm3	96051827	QHS 235	30 Kg	+5 / -10	400/450 cm3
95564778	QHS 115	35 Kg	+5 / -10	400/450 cm3	96065505	QHS 220	50 Kg	+5 / -15	400/450 cm3
95564974	QHS 125	40 Kg	+5 / -10	400/450 cm3	96065505	QHS 290	50 Kg	+5 / -15	400/450 cm3
95564975	QHS 125	40 Kg	+5 / -10	400/450 cm3	96068904	QHS 265	30 Kg	+5 / -10	400/450 cm3
95606140	QHS 180	75 Kg	+5 / -20	500 cm3	96069918	QHS 230	70 Kg	+5 / -20	400/450 cm3
95606143	QHS 165	40 Kg	+5 / -10	500 cm3	96087641	QHS 485	45 Kg	+5 / -10	400/450 cm3
95606143	QHS 175	40 Kg	+5 / -10	500 cm3	96145672	QHS 490	50 Kg	+5 / -15	400/450 cm3

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

AUTOMOTIVE APPLICATIONS

APLICACIONES PARA AUTOMOCIÓN

AFFECTATIONS AUTOMOBILES

APPLICAZIONI PER AUTOVETTURE

FAHRZENGANWENDUNGEN

TOEPASSINGER VOOR AUTOMOBILITEIT





THE LEADING SPANISH MANUFACTURER OF GAS SPRINGS

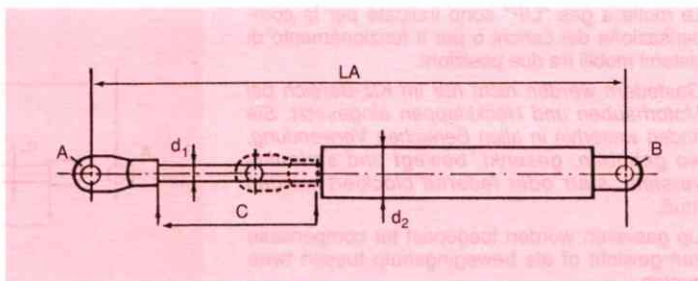
PRIMER FABRICANTE ESPAÑOL DE RESORTES NEUMÁTICOS PARA PUERTAS Y MALETEROS

PREMIER FABRICANT ESPAGNOL DE RESORTS PNEUMATIQUES POUR PORTES ET COFRES

"LIP" gas struts are indicated for load compensation or operation of movable systems two positions.

Los resortes neumáticos "LIP" están indicados para la compensación de cargas o el accionamiento de sistemas móviles entre dos posiciones.

Les ressorts pneumatiques "LIP" sont indiqués pour la compensation de chargements ou l'actionnement de systèmes mobiles entre deux positions.



Calculation of force to be provided by a gas strut.

Cálculo del esfuerzo que ha de proporcionar un resorte neumático.

Calcul de l'effort qui doit fournir un ressort pneumatique.

$$F_1 = \frac{P \cdot M}{N \cdot L} + (10 \div 15\%)$$

$$F_1 = \frac{400 \text{ mm} \cdot 300 \text{ N}}{200 \text{ mm}} = 600 \text{ N}$$

G = Centre of gravity • *Centro de gravedad* • Centre de gravité.

P = Weight • *Peso* • Poids.

L = Minimum distance from the gas spring to pivot centre. Effective lever arm of the gas spring • *Longitud mínima del resorte al centro de giro. Brazo eficaz de palanca del resorte* • Longueur minimum du ressort au centre de tourne. Bras efficace de levier du ressort.

M = Horizontal distance from centre of gravity to pivot centre • *Longitud horizontal del centro de gravedad al centro de giro* • Longueur horizontale du centre de gravité au centre de tour.

N = Number of gas springs • *Número de resortes* • Quantité de ressorts.

F₁ = Gas spring pressure (force of the extended gas spring) • *Presión de resorte (fuerza del resorte extendido)* • Pression du ressort (force du ressort tendu).

F₂ = Initial force to open the gas spring • *Fuerza inicial para abrir el resorte* • Force initiale pour ouvrir le ressort.

F₃ = Initial force to compress the gas spring • *Fuerza inicial para comprimir el resorte* • Force initiale pour comprimer le ressort.

F₄ = Force of the compressed gas spring • *Fuerza del resorte comprimido* • Force du ressort comprimé.

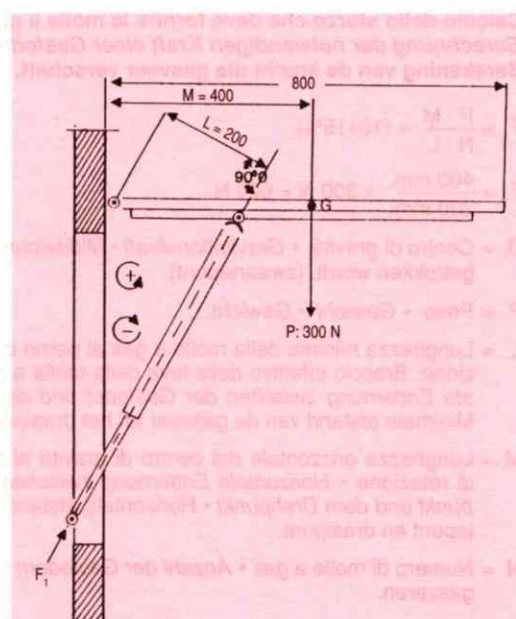
(Friction • *Rozamiento* • Frottement):

$$F_r = F_3 - F_1; F_r = 50 \text{ N} \quad 10 \text{ N} = 1 \text{ Kg.}$$

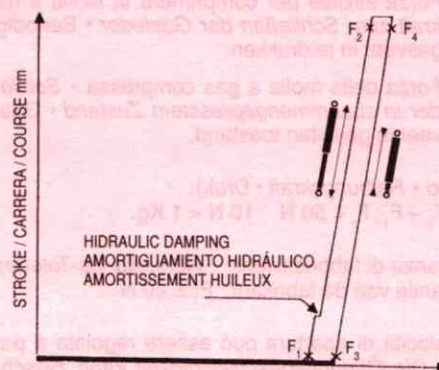
Manufacturing tolerance • *Tolerancia de fabricación* •

Tolerance de fabrication: F₁ ± 20 N

The opening speed can be regulated from 0,2 ÷ 0,6 m/s • *La velocidad de apertura puede ser regulada desde 0,2 ÷ 0,6 m/s* • La vitesse d'ouverture peut-être réglée a partir 0,2 ÷ 0,6 m/s.



**FORCE DIAGRAM
DIAGRAMA DE ESFUERZOS
DIAGRAMME D'EFFORTS**



									d1	d2		O.E.
			LA	C	F1	F3	A	B				

CITROËN

AX (ZA_)	1986 → 12/98	128108	544	224	240	300	17	17	8	18,5	95631956 9563195680
Berlingo (MF_)	07/96 →	128538	700	244	670		2	2	8	18,5	8731E0
BX (XB)	01/82 → 10/86	128056	650	275	240	300	3	3	8	18,5	65568454 9556845480
BX (XB)	10/86 → 11/94	128098	650	275	240	300	18	3	8	18,5	95635988 9563598880
BX (XB) GT - Sport - IE	01/82 → 10/86	128086	650	275	310	370	3	3	8	18,5	95598526 9559852680
BX Turbo, 19 TRS Athena, 19 TZS IE	10/86 → 11/94	128099	650	275	310	370	18	3	8	18,5	95635989 9563598980
BX Break (XB)	08/85 → 11/94	128257	653	260	400	463	2	2	8	18,5	9560649080
C2	09/03 →	128805	458	180	380		2	2	8	18,5	8731H8 9641721980

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

									d1	d2	O.E.
			LA	C	F1	F3	A	B			

CITROËN

C3	02/02 →	128676	445	162	420		2	2	8	18,5	8731G3 9639853880
C4	02/04 →	128898	545	195	425		24	2	8	18,5	8731J8 9647295480
C4 Coupé	02/04 →	128675	556	205	500		2	2	8	18,5	8731J9 9650854180
C5	03/01 →	128711	506	205	120	180	24	24	8	18,5	792514
C5											796617
C5	03/01 →	128581	512	200	450		2	2	8	18,5	8731F6
C5	03/01 →	128579	512	200	480		2	2	8	18,5	8731F5
C5 Break	06/01 →	128711	506	205	120	180	24	24	8	18,5	792514
C5 Break	06/01 →										8731F4 9640894780
C5 Break	06/01 →	128715	289	95	250		2	M8x1,25	8	18,5	8731F7 9640894580

128715

- Recuperar del resorte original el anclaje del lado tubo.
 Recover tube side fitment from Original Gas Spring.
 Umbauen der Originalbefestigung am Zylinderrohr notwendig.
 Réutiliser la fixation originale montée sur le tube du vérin à gaz.
 Bij ombouw de originele bevestiging onderdelen overzetten."

C8	07/02 →	128708	632	230	510	540	2	2	8	18,5	8731G6
CX (MA)	09/74 →12/91	128003	579	235	260	320	3	3	8	18,5	5429798
CX Break (MA)	09/74 →12/91	140074 *	580	245	380		36	3	10	19	5459705 5490307
Evasion (22, U6U)	06/94 →11/95	128324	627	230	570	635	2	2	8	18,5	8731A3
Evasion (22, U6U)	11/95 →07/02	128325	610	200	560	600	2	2	8	18,5	8731C1 5103300 1479303080
GS	1970 →86	128001	522	200	220		-	3	8	18,5	GX6714001B
GS Break	1971 →80	128002	600	254	360		3	3	8	18,5	95492745
GSA	1979 →86	128024	600	250	200	260	3	3	8	18,5	7552182580
GSA Break (GX)	09/71 →08/85	128002	600	254	360		3	3	8	18,5	
LN, LNA (RB)	1979 →06/85	140043	493	200	570		36	38	8	19	97509031
Saxo (S0, S1)	05/96 →02/02	128323	611	230	300	355	2	2	8	18,5	8731C0 9618119180
Visa	1978 →12/82	128022	600	250	440	500	3	3	8	18,5	95496134
Visa	01/83 →89	128065	600	250	490	550	3	3	8	18,5	9558825480
Xantia (X1)	07/93 →01/98	140075	600	230	510		10	10	8	18,5	873196 873197

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

								d1	d2		O.E.
			LA	C		F1	F3				








CITROËN											
Xantia (X1)	07/93 → 01/98	128338	600	215	550		2	2	8	18,5	8731C2
Xantia (X1)	07/93 → 01/98	128339	600	215	600		2	2	8	18,5	949901 8731C3
Xantia Break (X1)	06/95 → 01/98	128335	590	245	420	480	2	2	8	18,5	8731A8 620915680 C101860033
Xantia (X2)	01/98 → 09/01	128338	600	215	550		2	2	8	18,5	9626058680 8731C2
Xantia (X2)	01/98 → 09/01	128339	600	215	600		2	2	8	18,5	8731C3
Xantia Break (X2)	01/98 → 09/01	128335	590	245	420	480	2	2	8	18,5	8731A8 620915680 C101860033
XM (Y3, Y4)	05/89 → 10/00	128633	545	225	220		2	2	8	18,5	9563914480
XM (Y3, Y4)	05/89 → 10/00	140046	837	315	365		10	10	8	18,5	96095456
XM Break (Y3, Y4)	05/89 → 10/00	128633	545	225	220		2	2	8	18,5	9563914480
XM Break (Y3, Y4)	05/89 → 10/00	128381	630	220	570		10	10	8	18,5	96026964
Xsara (N1)	04/97 → 09/00	128582	458	160	300		2	2	8	18,5	792511 9629618980
Xsara (N1)	09/00 →	128391	595	250	450	515	2	2	8	18,5	792513 9637509380
Xsara (N1)	04/97 →	128423	622	240	360		24	24	8	18,5	8731E3 9621907680
Xsara (N2)	10/97 → 09/00	128582	458	160	300		2	2	8	18,5	792511 9629618980
Xsara (N2)	09/00 →	128391	595	250	450	515	2	2	8	18,5	792513 9637509380
Xsara (N2)	10/97 →	128424	656	260	400		24	24	8	18,5	8731E4 9620677480
Xsara Coupé (N0)	09/00 →	128391	595	250	450	515	2	2	8	18,5	792513 9637509380
Xsara Picasso (N68)	12/99 → 09/00	128582	458	160	300		2	2	8	18,5	792511 9629618980
Xsara Picasso (N68)	09/00 →	128391	595	250	450	515	2	2	8	18,5	792513 9637509380
Xsara Picasso (N68)	12/99 →	128518	672	275	390		24	24	8	18,5	8731F1
ZX (N2)	09/91 → 06/97	128146	600	250	260	320	2	2	8	18,5	9612361280
ZX (N2)	09/91 → 06/97	128135	600	250	320	380	2	2	8	18,5	96027543 9602754380
ZX Break (N2)	10/93 → 03/98	128354	540	220	470	520	10	10	8	18,5	9612212280

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

									d1	d2	 O.E.
			LA	C	F1	F3	A	B			

PEUGEOT

104 (543)  	10/75 → 06/83	128635	640	240	360		2	2	8	18,5	873145 873146 873139 874149 7920071833 7920071834 7920071835
104 (543) Coupé  	09/73 → 06/83	140051	493	200	320		36	37	8	18,5	873139
106 I (1A/C)  	01/91 → 04/96	128162	600	250	250	310	2	2	8	18,5	873185 873186 9605478880 9605478888
106 II (1) 	05/96 →	128764	685	285	150	180	2	2	8	18,5	792506
106 II (1) 	05/96 →	128588	585	222	280		2	2	8	18,5	873191
205 I & II (741/20A/C) 	02/82 → 07/96	128223	600	230	250	290	17	17	8	18,5	873155 9614155880 9629736780 9656119680
205 Cabrio (20D)  	03/86 → 09/94	140030	303	120	275		61	61	6	15	873170
206 (2A/C)  	09/98 →	128510	510	210	340		24	24	8	18,5	8731E6 51023704
206 SW (2E/K)  	07/02 →	128706	580	210	535		24	24	8	18,5	8731G5 9642209980
206 SW (2E/K)  ②	07/02 →	128694	525	210	140		2	2	8	18,5	8731G4 9642210080
206 CC (2D)  	09/00 →	128707	448	180	590		2	2	8	18,5	8731F2 9637115080
305 (581A/M)  	02/78 → 09/87	128428	265	80	820		2	2	10	22	862215 9255607980
306 (7A/B/C/E/D) 	03/93 → 04/01	128765	650	265	190		24	24	8	18,5	792509 9629219580
306 (7B)  	06/94 → 04/01	128444	285	95	290		2	2	8	18,5	8731A2 9617046480
306 (7A/C) 	06/94 → 04/01	128185	600	230	300	360	2	2	8	18,5	873193 9610016680 9619988380
306 Break (7E)  	05/97 → 04/01	128401	624	260	340	400	24	24	8	18,5	8731E1 9624450980
307 (3A/C) 	08/00 →	128567	458	176	430		24	24	8	18,5	792515
307 SW (3E/H)  	03/02 →	140194	494	180	630		2	2	8	22	8731F8 9638605280
307 CC (3B) 	10/03 →										
309 I (10A/C)  	10/85 → 12/89	128101	546	220	340	400	13	13	8	18,5	873169 9753100980
309 I (10A/C)  	10/85 → 12/89	128102	546	220	340	400	13	13	8	18,5	873165 9753100880
309 I (10A/C) 1.9 Gti  	10/85 → 12/89	128656	546	220	510	510	13	13	8	18,5	9753547180

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

								d1	d2		O.E.
			LA	C		F1	F3				

PEUGEOT											
309 I (10A/C) 1.9 Gti	10/85 → 12/89	128657	546	220	510	510	13	13	8	18,5	9753547080
309 II (3A/C)	07/89 → 07/93	128118	566	230	380	440	2	2	8	18,5	873178 9603762280
309 II (3A/C) 1.9 Gti	07/89 → 07/93	128632	566	230	450		2	2	8	18,5	873179 9603762380
405 Break (15E/4E)	10/88 → 10/96	128245	418	148	670	730	2	2	8	18,5	873183 9612504980 9601430480
406 (8B)	10/95 → 05/04	128885	685	265	200		24	24	8	18,5	792508 792510 9628157780 9630662480
406 (8B) (→O 8112)	10/95 → 12/98	128321	490	190	190	230	2	2	8	18,5	8731A7 9624536580 9616784580
406 (8B) (O 8113 →)	01/99 → 03/99										8731A9 9636450180
406 (8B)	04/99 → 05/04	128689	445	172	190	250	2	2	8	18,5	8731E9 9636450380
406 Break (8E/F)	10/96 →	128885	685	265	200		24	24	8	18,5	792508 792510 9628157780 9630662480
406 Break (8E/F)	10/96 →	128402	558	200	490	550	2	2	8	18,5	8731C5 9626771680
406 Coupé (8C)	03/97 →	140114	195	55	1100		10	10	10	22	792507 2870400
406 Coupé (8C)	03/97 →	140115	286	100	310		24	24	6	15	8731C9 03470400
407	01/04 → 04/04										8731J5 9647261480
407	05/04 →	128890	320	100	470		2	2	8	18,5	8731K4 9656592980
407	05/04 →										8731K5 9655634080
407 SW	05/04 →	128891	375	140	615		2	2	8	18,5	8731J6 9647487680
407 SW	05/04 →	128759	310	95	430		2	2	8	18,5	8731J7 9647487880 9656593180
504 Break	06/74 → 06/83	128636	600	240	450		3	3	8	18,5	873143 7920062656
505 (551A) (→1431325)	1979 → 10/82	128042	475	198	300	360	3	17	8	18,5	862212 7920069178
505 (551A) (1431326 →)	11/82 → 06/83	128058	417	160	300	360	3	17	8	18,5	862213 9252280980
505 (551A)	07/83 → 09/92	128071	475	198	180	240	3	17	8	18,5	862214 9252344980

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'



									d1	d2		O.E.
			LA	C	F1	F3	A	B				

PEUGEOT

505 Break (551D/F)	07/83→09/92	128244	640	190	470		2	2	8	18,5	873151
605 (6B)	01/94→12/98	128763	195	50	760	860	2	2	8	18,5	792505 9602673980
605 (6B)	01/94→12/98	128385	408	150	310		2	2	8	18,5	8731A1 9622165080
607 (9_)	02/00→	128792	500	171	350	400	2	2	8	18,5	8731F9 8731G9
806 (221) (→O6944)	06/94→11/95	128324	627	230	570	635	2	2	8	18,5	8731A3
806 (221) (O6944→O7632)	11/95→	128325	610	200	560	600	2	2	8	18,5	8731E5 8731C1 51023300
807	06/02→	128708	632	230	510	540	2	2	8	18,5	8731G6
Partner (5F)	06/96→	128538	700	244	670		2	2	8	18,5	8731E0

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'

CROSS REFERENCE LIST

CRUCE DE REFERENCIAS

CORRESPONDENCES



? → LIP

Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP	Ref. ?	Ref. LIP
PSA		873179	128632	949901	128339	9624536580	128321
03470400	140115	873183	128245	95492745	128002	9626058680	128338
1479303080	128325	873185	128162	95496134	128022	9626771680	128402
17715500	128016	873186	128162	9556845480	128056	9628157780	128885
2870400	140114	873191	128588	9556845599	128056	9629219580	128765
51023300	128325	873193	128185	9558825480	128065	9629618980	128582
51023704	128510	873196	140075	95598526	128086	9629736780	128223
5103300	128325	873197	140075	9559852680	128086	9630662480	128885
522059700	128017	8731A1	128385	9559852799	128086	9636450380	128689
5429798	128003	8731A2	128444	9560649080	128257	9637115080	128707
5454659	128003	8731A3	128324	95631956	128108	9637509380	128391
5459705	140074	8731A7	128321	9563195680	128108	9638605280	140194
5482297	128022	8731A8	128335	95635988	128098	9639853880	128676
5490307	140074	8731C0	128323	9563598880	128098	9640894580	128715
620915680	128335	8731C1	128325	95635989	128099	9641721980	128805
65568454	128056	8731C2	128338	9563598980	128099	9642209980	128706
75521825	128024	8731C3	128339	9563914480	128633	9642210080	128694
7552182580	128024	8731C5	128402	9601430480	128245	96427295480	128898
7920062656	128636	8731C9	140115	9602673980	128763	9647487680	128891
7920069178	128042	8731E0	128538	96026964	128381	9647487880	128759
7920071833	128635	8731E1	128401	96027543	128135	9650854180	128675
7920071834	128635	8731E3	128423	9602754380	128135	9656119680	128223
7920071835	128635	8731E4	128424	9603762280	128118	9656592980	128890
792505	128763	8731E5	128325	9603762380	128632	9656593180	128759
792506	128764	8731E6	128510	9605478880	128162	97509031	140043
792507	140114	8731E9	128689	9605478888	128162	9753100880	128102
792508	128885	8731F1	128518	96095456	140046	9753100980	128101
792509	128765	8731F2	128707	9610016680	128185	9753547080	128657
792510	128885	8731F5	128579	9612212280	128354	9753547180	128656
792511	128582	8731F6	128581	9612361280	128146	C101860033	128335
792513	128391	8731F7	128715	9612504980	128245	GX6714001B	128001
792514	128711	8731F8	140194	9614155880	128223	GX6714002A	128002
792515	128567	8731F9	128792	9616784580	128321		
862212	128042	8731G3	128676	9617046480	128444		
862213	128058	8731G4	128694	9618119180	128323		
862214	128071	8731G5	128706	9619988380	128185		
862215	128428	8731G6	128708	9620677480	128424		
873139	128635	8731G9	128792	9621907680	128423		
873139	140051	8731H8	128805	9622165080	128385		
873143	128636	8731J6	128891	9624450980	128401		
873145	128635	8731J7	128759				
873146	128635	8731J8	128898				
873151	128244	8731J9	128675				
873155	128223	8731K4	128890				
873165	128102	874149	128635				
873169	128101	9252280980	128058				
873170	140030	9252344980	128071				
873178	128118	9255607980	128428				

IMPORTANTE:

Al pedir amortiguadores LIP, rogamos completen la referencia comenzando por 'AP.' (ejemplo: 381394 → AP.381394)

Pour commander amortisseurs LIP, nous vous prions de compléter la référence en commençant par 'AP.'

When ordering LIP shock absorbers, please complete the reference by beginning with 'AP.'