



Reflex™ Twin Disc Technology
Sensa-Trac® Safe-Tech™ System

LL = Load-Leveler®
Level-Light®
MA/LA = Ride Leveler®

ALFA ROMEO

009002	35 AR 8		V1079		O T		V1056		O T
--------	---------	--	-------	--	--------	--	-------	--	--------

AVIA COMMERCIALS

1000, 2000, 3000 SERIES

041008	1600		V1071		O T		V1045		O T
041009	2000		V1027 ¹		O T				O T
041010	2000		V1044		O T		V1045		O T

1250

041004	1250	→ 1.78			O T		V1028		O T
266503	1250	1.78→ 1.83	V1027 ¹		O T		V1028		O T
041004	1250	1.78→ 1.83					V1028		O T
266503	1250	1.83→	V1027 ¹		O T		V1028		O T

2600

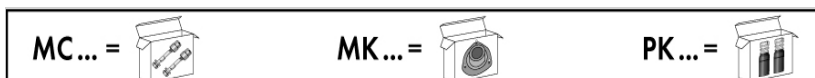
042001	2600		V1071		O T		V1127		O T
042002	2600		V1071		O T				O T

BEDFORD

050002	SA, SE, SL, SS SB NJM	57→ 60 72→ 72→	V1029		O T				O T
055001	RLC, RLE, RLG, RLH, RLW	57→ 70	V2047		O T		V2048		O T
055002	RSC, RSH, RSW	57→ 70	V2047		O T				O T
050002	VAS	62→	V1029		O T				O T

C, CF SERIES

050002	C 4, C 5, C 6	57→ 60	V1029		O T				O T
051001	CF Series 14, 18, 22, 25, 35 cwt	70→ 75	V2049		O T				O T
051004	CF 220, 250, 280 CF 340	76→ 82 76→	V2049		O T		V2048		O T
051001	CF 350	76→	V2049		O T				O T





051003	CF 230, 250, 280	83→		V2049	Orig. no 91095938			R1000			
					91105513						
051004	CF 35 cwt (035)	83→ 84		V2049				V2048			
051005	CF 18, 22, 25 cwt	84→		V2049	91095938			V1005			
					91105513						
051006	CF 35 cwt	84→						V2048			
051001	CF Electric			V2049							
051005	CF 97370, CF 97170			V2049	91095938			V1005			
					91105513						
051008	CF 97 K 60, CF 97760			V2049	91095938			V2048			
					91105513						

MIDI

058005	Midi (=) (4 x 2)	85→		V1038				V1012			
206002	Midi (=) (4 x 4)	85→						V1012			

RASCAL

411001	Rascal			V4001 				V1077			
				V4002 							
411004	, Super Carry, TMDBM3			V4001 				V1096¹			
				V4002 							

CHEVROLET

VENTURE Van

960503	(-) AWD (-)	97→ 05		71661				37156		MA824 AK029 146	
960504	(+) (-) AWD	97→ 05		71661						MA824	
960506	(=) AWD	02→ 05		71661							



CHEVROLET TRUCK

G MODELS Van, Sportvan 1/2 Ton

	G 10 Series	64→ 66					34944				⊕
	G 10 Series	67→ 69					R1000				⊕
965101	G 10 Series (=) † †	70		34839		⊕	R1000				⊕
965102	G 10 Series (=) I Beam Suspension	70				⊕	R1000				⊕
965101	G 10 Series	71→ 77		34839		⊕	R1000				⊕
965104	G 10 Series	78→ 95		34839		⊕	34910				⊕

G MODELS Van, Sportvan 3/4 Ton

	G 12 Series	64→ 66					34944				⊕
	G 20 Series	67→ 69					R1000				⊕
965101	G 20 Series (=) † † (+/-) HD	70		34839		⊕	R1000				⊕
965102	G 20 Series (=) I Beam Suspension	70				⊕	R1000				⊕
965101	G 20 Series (+/-) HD	71→ 77		34839		⊕	R1000				⊕
965104	G 20 Series (+/-) HD	78→ 95		34839		⊕	34910				⊕

G MODELS Van, Sportvan 1 Ton

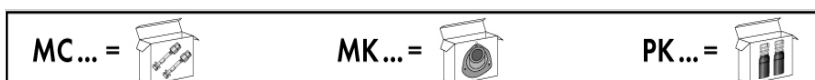
965101	G 30 Series (-) Chopped Van	70→ 77		34839		⊕	R1000				⊕
965109	G 30 Series (=) † † Chopped Van	75→ 95		34839		⊕					⊕
965104	G 30 Series (-) Chopped Van	78→ 91		34839		⊕	34910				⊕
965109	G 30 Series (+/-) Extended Van (G 39) (-) Chopped Van	92→ 95		34839		⊕					⊕

EXPRESS Van, Sportvan 3/4 Ton

965117	2500 Series	96→ 02		34741		⊕	911086MM ¹	34763			⊕
965120	2500 Series	03→ 06				⊕	911086MM ¹	34763			⊕

EXPRESS Van, Sportvan 1 Ton

965116	3500 Series (=) † †	96→ 02		34741		⊕		34763			⊕
965113	3500 Series (=) † †	96→ 02		34741		⊕					⊕
965120	3500 Series (=) † †	03→ 06				⊕	911086MM ¹	34763			⊕
965010	3500 Series (=) † †	03→ 06				⊕					⊕





LUMINA APV Van

960501	APV (-)	89→ 96	71820 AK030 !16		MC116		37071		MA809		
960502	APV (+)	89→ 96	71820 AK030 !16		MC116				MA809 AK016 !15		

S MODELS Light Duty

	S 10 Series (=) (4 x 2)	82→ 93		V1063			37021				
--	-----------------------------------	--------	--	--------------	--	--	--------------	--	--	--	--

SUBURBAN (4 x 2) 1/2 Ton

965103	1500 Series (=) (4 x 2) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat)	00→ 05	911178MM				911166MM				
--------	--	--------	----------	--	--	--	----------	--	--	--	--

SUBURBAN (4 x 4) 1/2 Ton

965103	1500 Series (=) (4 x 4) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Susp. (Nivomat)	00→ 05	911178MM				911166MM				
965106	1500 Series (=) (4 x 4) (+) ZW7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	00→	911178MM								

CHRYSLER US

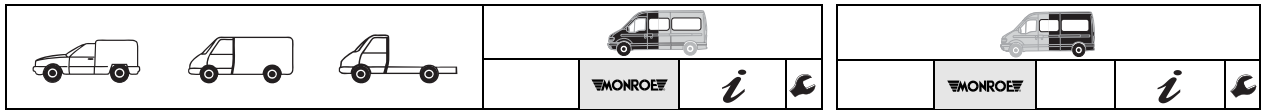
VOYAGER Van Mini Van

900401	Voyager I (ES)	84→ 85			MK261		37065				
900302	Voyager I (+/-) AWD (ES)	86→ 2.95	72591ST AK037 !16		MK261		37065				
900303	Voyager II (GS) (-) (-) AWD	3.95→ 00	71964 AK071 !16		MK262		37123ST 911123MM ¹				
900304	Voyager II (+/-) AWD (GS) (+)	97→ 00	71964 AK071 !16		MK262						

CITROËN

BERLINGO (M_)

122015	Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine SA 18 (-)	5.96→ 11.02	E7062 (E7062R E7063L)	R8001 			43104				
				R8002 	MK001 MK097/098 !77 PK006						



122025	Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine sa 18 (-)	11.02→ 08		G8007 						
				G8008 	MK001 MK097/098 177 PK006			43104		
122026	Electric Engine SA 18	11.02→ 08		R8001 						
				R8002 						

!77

MK001 =	MK001 =
MK098 =	MK097 =
TU, XU, XUD →2.97 HD,	TU, XU, XUD →2.97 HD,
	ALL ex TU 2.97→
TU 2.97→	TU 2.97→

BERLINGO

122029	1.6i, 1.6 HDi (=) 600 kg (-)	4.08→		G7323 						
				G7324 	MK196 PK124			G1117		
122028	1.6i, 1.6 HDi (=) 800 kg, 1000 kg (-)	4.08→		G7323 						
				G7324 	MK196 PK124			G1118		

C 15

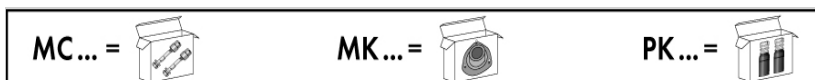
122005	C 15 (-) Diesel	85→ 5.88		11502	MC112 PK006			R6528		152	
122006	C 15 Diesel C 15 Petrol	85→ 12.05 5.88→ 12.05		11522	MK009 PK006			R6528		152	

C 25

125002	C 25 (-)	81→ 12.85			Orig. no 4434813 4439223 MK046			V2027		Orig. no 4434812 4439194 5965476 5983928 7534624	
125003	C 25 (-) 1800 kg	1.86→ 94		V4407	7569730 MK046 PK074			V2027		4434812 4439194 5965476 5983928 7534624	
125004	C 25 (-) 1800 kg	1.86→ 94		V4407	7569730 MK046 PK074			V2037		7576729	
160306	C 25 (=) 1800 kg	1.86→ 94						V2301		7562124	

C 32, C 35

125001	C 32, C 35	74→		V1065				V2023 ¹			
--------	-------------------	-----	--	--------------	--	--	--	---------------------------	--	--	--









C-CROSSER

249009	2.4, 2.2 D	07→	72437ST			37310ST				OIL
			72438ST		MK333					

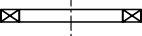

JUMPER, RELAY 94→ 06

125006	Jumper, Relay (=) (4 x 2) (=)  1000 kg	94→ 06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2506				OIL
125007	Jumper, Relay (=) (4 x 2) (=)  1400 kg	94→ 06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2507				OIL
125009	Jumper, Relay (=) (4 x 2) (=)  1800 kg	94→ 06	V4410			V2509				OIL
125008	 (=) (4 x 2)	94→ 06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2508				OIL

I44





->12.01 :

MK047 = 

MK147R =  + 

1.02-> :

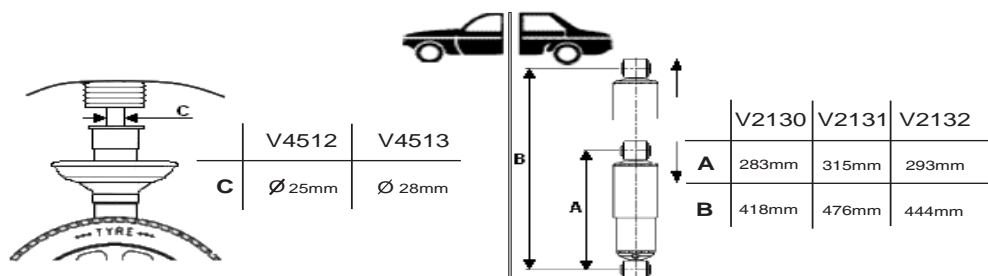
MK308R
MK309L

! MK147R =  MK148L =  : -> Ch. No. #15616153
MK147R =  MK148L =  : Ch. No. # 15616154 ->

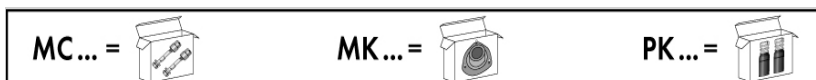
JUMPER, RELAY 4.06→

125013	2.2 HDi, 3.0 HDi	4.06→	V4512	I69 MK308R MK309L PK285		V2130		I69	OIL
			V4513	I69 MK308R MK309L PK285		V2131		I69	OIL
						V2132		I69	OIL

I69

































346








JUMPY, DISPATCH




125010	1580, 2000 16 V, 1867 D, 1905 D, 95→ 9.97 1905 TD, 2000 JTD (+)  → vet.no. 7609		V4201	MC112 MK048		V5006			
125012	1580, 2000 16 V, 1867 D, 1905 D, 9.97→ 10.03 1905 TD, 2000 JTD (+)  vet.no. 7609→ 9793		V4201	MC112 MK048		V2510			
125005	2000, 2000 JTD (+)  , (+)  vet.no. 9793 →	10.03→ 06	V4202 	MC112		V2510			
			V4203 						
125005	1867 D (+)  , (+)  vet.no. 9793→ 10408	10.03→ 5.04	V4202 	MC112		V2510			
			V4203 						
125012	1867 D (+)  vet.no. 10408 →	5.04→ 06	V4201	MC112 MK048		V2510			
125011	2.0i, 1.6 HDi, 2.0 HDi  , 	07→	G8167 	MK269R MK270L		V2517			
			G8168 						

DACIA

LOGAN VAN



326003	1.2, 1.4, 1.6, 1.5D (+) 	07→ 12	G7369	MK300 PK286		G1137			
--------	--	--------	-------	----------------	---	-------	--	--	---

LOGAN Pick-up

326012	1.2, 1.4, 1.6, 1.5D (+) 	07→ 12	G7369	MK300 PK286		G1158			
--------	--	--------	-------	----------------	---	-------	--	--	---










DAF COMMERCIALS


400 SERIES


133005	400 Series		V2068			V2071			
--------	------------	--	-------	--	---	-------	--	--	---


DODGE

CARAVAN, GRAND CARAVAN










970101	Caravan	84→ 85			MK261		37065		
900301	Caravan (+/-) (4 x 4)	86→ 2.95	72591ST AK037 116		MK261		37065		
900303	Caravan (-)  (-) Models w/height sensing brake prop. valve	3.95→ 00	71964 AK071 116		MK262		37123ST 911123MM ¹		
900304	Caravan (+) 	3.95→ 00	71964 AK071 116		MK262				

MC... = 

MK... = 





PK... = 



900306	Caravan (-)  (-) AWD (-) Models w/height sensing brake prop. valve	01→ 07	71572 AK071 !16		MK278		37123ST 911123MM ¹							OIO
900305	Caravan (+)  (-) AWD	01→ 05	71572 AK071 !16		MK278									
900305	Caravan (=) AWD	01→ 07	71572 AK071 !16		MK278									
900309	3.3, 3.6, 3.8, 4.0, 2.8 D (-) 	08→ 14	71128ST				37290ST							OIO
900311	3.3, 3.6, 3.8, 4.0, 2.8 D (+) 	08→ 14	71128ST					58648ST						OIO















DODGE TRUCK

D 50 Light Duty Pickup











	(=) (4 x 2)	79→ 86		V1063				R1000						OIO
	(=) (4 x 2)	87→ 92		V1063				R1000						OIO

EBRO

F SERIES, TRADE


041009	F 275 	1.78→ 9.79		V1027 ¹										OIO
041004	F 275 	1.78→ 1.83						V1028						OIO
266503	F 275  Trade 2.0 	9.79→ 1.83→		V1027 ¹				V1028						OIO
266504	Trade 2.8 			V1044				V1028						OIO
041010	F 350  Trade 2.8 			V1044				V1045						OIO
041009	F 350  			V1027 ¹										OIO

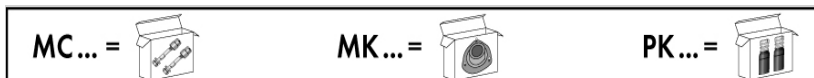
L SERIES

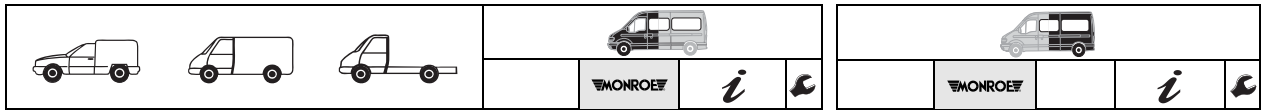
041008	L 35 			V1071				V1045						OIO
042001	L 45 			V1071				V1127						OIO
042002	L 35 F  L 45 F 			V1071										OIO
266511	L 60 L 80 F  , L 80 	4.85→						V6019 ¹						OIO

FIAT

242 Series

125001	1.6, 1.9, 2.2D, 2.5 D			V1065				V2023 ¹						OIO
--------	-----------------------	--	--	-------	--	--	--	--------------------	--	--	--	--	--	-----





DOBLO, DOBLO CARGO (119) (223)

162250	1.2, 1.2 16 V, 1.6 16 V, 1.9 DS, 1.3 JTD, 1.9 JTD (-)	00→ 09	16470	MK374R PK109 MK350 ¹		25506	LA368	
--------	---	--------	-------	---------------------------------------	--	-------	-------	--

DOBLO CARGO (263)

162251	1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10→	G8208 		G1171	
			G8209 			

DOBLO WORKUP, DOBLO PRACTICO (263)

162251	1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10→	G8208 		G1171	
			G8209 			

DUCATO 81→ 5.86

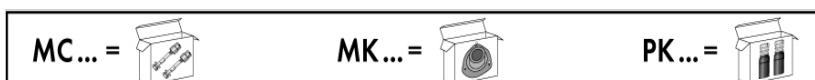
160301	 → vet.no. 0284193	81→ 5.86		Orig. no 4434813 4439223 MK046				
160302	 vet.no. 0284194 →	81→ 5.86	V4407	7569730 MK046 PK074				

DUCATO 81→ 5.86

160304		81→ 5.84				V2027	Orig. no 4434812 4439194 5965476 5983928	
160304	(-) (-)	5.84→ 5.86				V2027	4434812 4439194 5965476 5983928	
160304	 → vet.no. 0278758	5.84→ 5.86				V2027	7534624	
160303	 vet.no. 0278758 →	→ 5.86				V2037	7576729	

NUOVO DUCATO

125003	(-) (-) (-)	6.86→ 94	V4407	Orig. no 7569730 MK046 PK074		V2027	Orig. no 4434812 5983928	
160306	Maxi Ducato (=) 1800 kg (-) (-)	6.86→ 94	∅			V2301		
125004	 (-) Maxi Ducato (1800 kg)	6.86→ 94	V4407	7569730 MK046 PK074		V2037	7576729	
160308	Express 10-13-15	6.86→ 94	V4407	MK046 PK074		V2027	4434812 5983928	
						V2037	7576729	





125006	10 (=) 1000 kg	94 → 6.06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2506		1303682080	
125007	14 (=) 1400 kg	94 → 6.06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2507		1312314080 1314562080	
125009	18 (=) 1800 kg	94 → 6.06	V4410			V2509		1303816080	
125008	Panorama	94 → 6.06	V4501	MK047 PK074 MK147R MK148L MK308R MK309L I44		V2508		1312333080	

I44

->12.01 :

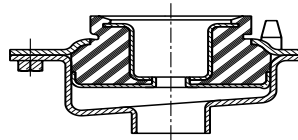
MK047 =

MK147R = +

1.02-> :

MK308R
MK309L

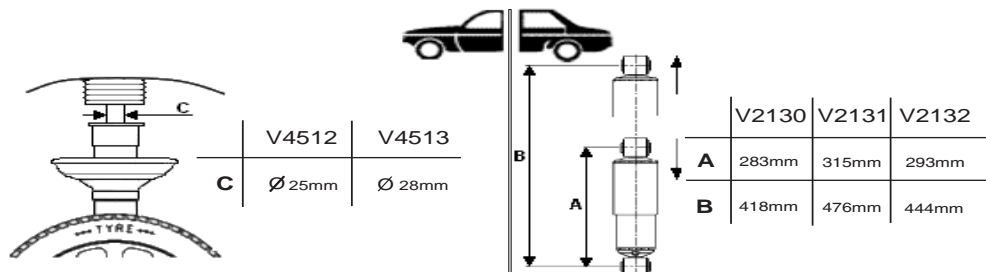
! MK147R = MK148L = : -> Ch. No. #15616153
MK147R = MK148L = : Ch. No. # 15616154 ->



DUCATO **7.06** →

125013	Q 11, Q 15, Q 17, Q 20 (-)	7.06 →	V4512	I69 MK308R MK309L PK285		V2130		I69	
			V4513	I69 MK308R MK309L PK285		V2131		I69	
						V2132		I69	

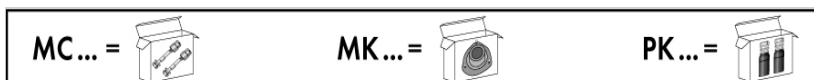
I69



FIORINO 127

166001	Fiorino → vet.no. 7017071 (=)	77 → 6.82	R11025	Orig. no 4408213 4403227 4434916 MC110		R11001		Orig. no 4389825	
--------	--	-----------	---------------	---	--	---------------	--	---------------------	--

350





166003	Fiorino vet.no. 7017072 → (=) ORIG. (EUR)	7.82 → 84	R11025	4408213 4408227 4434916 MC110				4434966 4459572	
166002	Fiorino (=) ORIG. (BR)	7.82 → 87		4378176 7073397 MC110				4467262	
165401	Fiorino (=) ORIG. (BR)	87 → 88	11108	7514698 MC110			11530		

FIORINO NUOVO

165402	Fiorino vet.no. 8000001 → 8149536 (=) ORIG. (BR)	88 → 90	11108	Orig. no 7514698 7632212 MC110			11563	Orig. no 7585939 7632214	
165403	Fiorino vet.no. 8149537 → (=) ORIG. (BR)	91 → 7.93	11152	7519651 7687710 MC110			11567	639009 7722442	
165404	Fiorino (=) ORIG. (BR)	7.93 →	11152	7754834 MC110			25490		

FIORINO

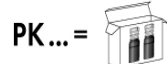
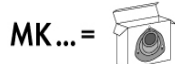
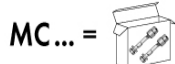
122011	1,4, 1.3 D Multijet	2.08 →	G8107 G8108 	MC212 MK313R MK314L PK140			G1090	PK335	
--------	----------------------------	--------	--------------------------------------	--	--	--	--------------	--------------	--

PENNY, DUNA FIORINO

165401	Fiorino (=) ORIG. (BR)	87 → 88	11108	Orig. no 7514698 MC110			11530		
165402	Fiorino vet.no. 8000001 → 8149536 (=) ORIG. (BR)	89 → 90	11108	7514698 7632212 MC110			11563	Orig. no 7585939 7632214	
165403	Fiorino vet.no. 8149537 → (=) ORIG. (BR)	91 → 7.93	11152	7519651 7687710 MC110			11567	639009 7722442	
165404	Fiorino (=) ORIG. (BR)	7.93 →	11152	7754834 MC110			25490		

SCUDO

125010	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) ND → vet.no. 7609	95 → 9.97	V4201	MC112 MK048 PK122			V5006		
125012	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) ND vet.no. 7609 → 9793	9.97 → 10.03	V4201	MC112 MK048 PK122			V2510		
125005	2000, 2000 JTD (+) ND, (+) HD vet.no. 9793 →	10.03 → 06	V4202 V4203 	MC112			V2510		
125005	1867 D (+) ND, (+) HD vet.no. 9793 → 10408	10.03 → 5.04	V4202 V4203 	MC112			V2510		
125012	1867 D (+) ND vet.no. 10408 →	5.04 → 06	V4201	MC112 MK048 PK122			V2510		





125011	1.6 D Multijet, 2.0 D Multijet	07→		G8167	MK269R					V2517				OIO
				G8168										

TALENTO

125003				V4407	MK046 PK074					V2027				OIO
125004				V4407	MK046 PK074					V2037				OIO

UNO (CS)

165401	1.1 Berlina, 1.1 Van → vet.no. 3648341	88→ 91		11108	Orig. no 7626498 MC110					11530				
165405	1.4 Berlina, 1.1 Van vet.no. 3648341 →	88→ 91		11152	7649311 MC110					11530				
165401	1.7 D Van	88→ 91		11108	7716286 MC110					11530				

FORD

ESCORT 35, ESCORT 55, ESCORT 75

171016	Escort 35, Escort 55, Escort 75 (-)	80→ 5.83								R2642				OIO
171017	Escort 35, Escort 55, Escort 75 (-)	6.83→ 90			PK013					R2642				OIO
171032	Escort 35, Escort 55, Escort 75 (=) 500 kg	91→ 1.95		11138	MK014 PK022					R2689				OIO
171033	Escort 35, Escort 55, Escort 75 (=) 700 kg	91→ 1.95	E4226	11136	MK014 PK022					R2689				OIO
171056	Escort 35, Escort 55, Escort 75 (=) 500 kg/700 kg	1.95→	E4323	16221 16222 ¹						R2689				OIO

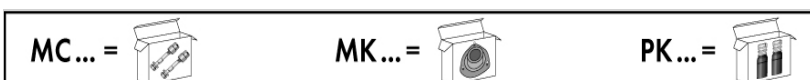
FIESTA 76→ 2.96

170009		76→ 8.83		R11006	PK013					R11007				
170003		9.83→ 89		R11061 ¹	MK016 PK013					R11007				
170006	 (-) Courier	89→ 12.93		11117	MK016 PK022			E1010 ¹		R3756				OIO
170012	Courier	8.91→ 12.93		11118	MK016 PK022					43078				OIO
170017	Courier 1.3 Courier 1.8 D (-)	1.94→ 2.96		11196	MK016 PK013					43078				OIO

FIESTA 11.95→ p. xxx

170021	Courier 1.3, 1.4 16 V (=)	11.95→	E4328	16226	MK055 PK022					43078				OIO
170022	Courier 1.3 (=)	11.95→		16227	MK055 PK022					43078				OIO

352





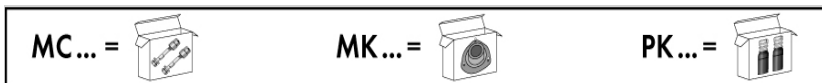
170021	Courier 1.8 D (=) (-)	11.95→	E4328	16226	MK055 PK022			43078				
170022	Courier 1.8 D (=) (-)	11.95→		16227	MK055 PK022			43078				

SIERRA

174008	PE 45	88→		11154								
--------	--------------	-----	--	--------------	--	--	--	--	--	--	--	--

TRANSIT

206002	FT 909, FT 1100	65→ 8.70						V1012				
206002	12, 17, 22 cwt (=) 106"	65→ 8.70						V1012				
179005	FT 125, FT 130, FT 150, FT 175 (=) 3 m (118")	9.70→ 77		V2019				V2018				
179004	FT 75, FT 100 (=) 2,69 m (106")	9.70→ 77		V2019				V2020				
179005	FT 75, FT 100, FT 125, FT 130, FT 150, FT 175	9.70→ 77		V2019				V2018				
179004	80, 100, 120 (=) 2,69 m (106")	78→ 85		V2019				V2020				
179005	100 L, 130, 160, 190 (=) 3 m (118")	78→ 85		V2019				V2018				
179005	100, 120 (=) 2,69 m (106")	78→ 85		V2019				V2018				
179005	100 L, 130, 160, 190 (=) 3 m (118")	78→ 85		V2019				V2018				
179004	 (=) 2,69 m (106")	9.70→ 77		V2019				V2020				
179004	 (=) 3 m (118")	78→ 10.85		V2019				V2020				
179005	 (=) 3 m (118")	9.70→ 77		V2019				V2018				
179005	 (=) 2,69 m (106")	78→ 10.85		V2019				V2018				
179006	80, 100, 115, 120 (=) 2,82 m	11.85→ 9.91		V4401				V1070				
179007	100 L, 130, 160, 190 (=) 3,02 m, 3,47 m	11.85→ 9.91		V1073				V1070				
179003	80, 100, 115, 120 (=) 2,835m	9.91→ 8.94		V4408	MK111			V2074				
179008	130 (=) 3,570 m	9.91→ 8.94		V4409	MK111			V2076				
179009	190 (=) 3,570 m	9.91→ 8.94		V4409	MK111			V2075				
179010	100 L, 150 L, 190 L (=) 3,570 m	9.91→ 8.94		V4409	MK111			V2073				
179010	150 S (=) 2,835m	9.91→ 8.94		V4409	MK111			V2073				

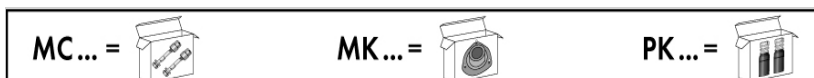




179003	80, 100 S, 120 (=) 2,835m (=) 800kg/1200 kg	8.94 → 3.00		V4408	MK111			V2074			
179012	150 S (=) 2,835m (=) 1500 kg	8.94 → 3.00		V4408	MK111			V2073			
179010	100 L, 150 L, 190 L (=) 3,570 m (=) 1000 kg, 1500 kg, 1900 kg	8.94 → 3.00		V4409	MK111			V2073			
179008	130 (=) 3,570 m (=) 1300 kg	8.94 → 3.00		V4409	MK111			V2076			
179009	190, 190 EF (=) 3,570 m (=) 1900 kg	8.94 → 3.00		V4409	MK111			V2075			







TRANSIT

179016	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹			V1146			
179015	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹			V1145			
179017	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹			V1147			
179001	350 E (-) 3,2 L Engine	7.06 →		V4509	MK318 PK293			V1181			
179021	260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M (=) (-) 3,2 L Engine	7.06 →		V4508	MK318 PK293			V1179			
179022	300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L (=) (-) 3,2 L Engine	7.06 →		V4508	MK318 PK293			V1180			
179023	350 L Floor Cabin (=) (-) 3,2 L Engine	7.06 →		V4509	MK318 PK293			V1179			
179002	300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M (=) (-) 3,2 L Engine	7.06 →		V4509	MK318 PK293			V1147			
179001	300 S, 330 S, 430 E (=) (-) 3,2 L Engine	7.06 →		V4509	MK318 PK293			V1181			
179001	350 L (=)	7.06 →		V4509	MK318 PK293			V1181			
179001	300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L, 350 M, 430 E, 430 L, 430 M (=) (-) 3,2 L Engine	7.06 →		V4509	MK318 PK293			V1181			











TRANSIT CONNECT



179018	65 Series, 700 Series (=)  550, 625 kg	9.02→ 13		V4302	MK306			V1168			
179019	80 Series, 900 Series (=)  725, 750, 825 kg	9.02→ 13		V4303	MK306			V1168			

FORD TRUCK US

AEROSTAR Mini Van










910101	Aerostar (=) (4 x 2)	86→ 88	37058								
910102	Aerostar (=) (4 x 2)	89→ 97	37058				37061				
910103	Aerostar (=) (4 x 4)	90→ 97					37061				

COURIER Light Duty

	72→ 82		V1063								
---	--------	--	--------------	--	---	--	--	--	--	--	--












FREIGHT ROVER COMMERCIALS

SHERPA






081005	200 Series  200-230-250-280	83→						V2036 ¹			
	300 Series 285-310-350 (=)  290 cm										
081007	300 Series 285-310 (=)  320 cm	83→									

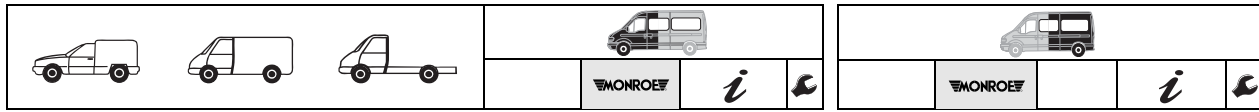
GMC TRUCK

G MODELS Van 1/2 Ton (incl. Rally, Vandura)

	G 1000 Handi Van	64→ 66						34944			
	G 1500 Series	67→ 69						R1000			
965101	G 1500 Series (=) 	70		34839				R1000			
965102	G 1500 Series (=) I Beam Suspension	70						R1000			
965101	G 1500 Series	71→ 77		34839				R1000			
965104	G 1500 Series	78→ 95		34839				34910			

G MODELS Van 3/4 Ton (incl. Rally, Vandura)

	G 2500 Series	67→ 69						R1000			
965101	G 2500 Series (=)  (+/-) 	70		34839				R1000			



965102	G 2500 Series (=) I Beam Suspension	70						R1000					
965101	G 2500 Series (+/-) HD	71→ 77		34839				R1000					
965104	G 2500 Series (+/-) HD	78→ 95		34839				34910					

G MODELS (incl. Rally, Vandura) Van 1 Ton

965101	G 3500 Series (-) Chopped Van	70→ 77		34839				R1000					
965109	G 3500 Series (=) Chopped Van	75→ 78		34839									
965104	G 3500 Series (-) Chopped Van	78→ 91		34839				34910					
965109	G 3500 Series (=) Chopped Van	79→ 95		34839									
965109	G 3500 Series (-) Chopped Van	92→ 95		34839									

MOTORHOME CHASSIS Class C

	G 3500 Series Motorhome Conversion (-) Chopped Van	70→ 77		34839				R1000					
--	--	--------	--	-------	--	--	--	-------	--	--	--	--	--

SAVANA (incl. Rally, Vandura) Van 3/4 Ton

965117	2500 Series (-) GVW 8600	96→ 02		34741				911086MM ¹	34763				
965116	2500 Series (=) GVW 8600	96→ 02		34741				911086MM ¹	34763				
965120	2500 Series	03→ 06						911086MM ¹	34763				

SAVANA (incl. Rally, Vandura) Van 1 Ton

965116	3500 Series (=) Chopped Van	96→ 02		34741					34763				
965113	3500 Series (=) Chopped Van	96→ 02		34741									
965120	3500 Series (=) Chopped Van	03→ 06						911086MM ¹	34763				
965010	3500 Series (=) Chopped Van	03→ 06											

HANOMAG HENSCHEL COMMERCIALS

F SERIES

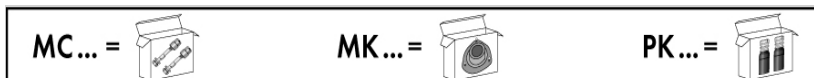
159003	F 40, F 46	71→		V2017				V2017					
--------	------------	-----	--	-------	--	--	--	-------	--	--	--	--	--

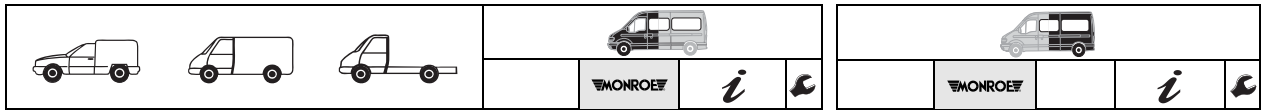
HYUNDAI

H 100, PORTER

192003	FD Series 2.4, 2.5 D, 2.5 TD, 2.6 D	93→		V1114				V1115					
--------	-------------------------------------	-----	--	-------	--	--	--	-------	--	--	--	--	--

356





H 200/H 1

190012	 (=)	6.97→ 1.08		V1143				V1149		
	 (=)	6.97→ 1.08								
190027		2.08→		V4304 ⁰ 				V1192 ⁰		
				V4305 ⁰ 						

SATELLITE/H 1/STAREX

190011	SWB 7 Seater SWB 9 Seater (=) (=) (4 x 2)	6.97→ 05		V1143				V1144		
190012	LWB 9 Seater (=) (=) (4 x 2)	6.97→ 05		V1143				V1149		

ISUZU

D-MAX, RODEO

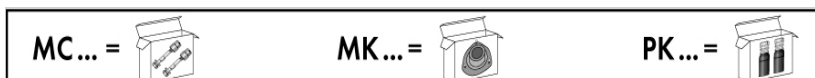
204002	2.5 D 57, 74, 85, 100, 120 kW 3.0 D 120 kW (=) (4 x 2) (+) (+) (-) Hi-Lander, High Ride	6.03→ 6.12		D9009				D9011		
204003	2.5 D Hi-Lander, High Ride 57, 85, 100, 120 kW 3.0 D Hi-Lander, High Ride 120 kW (=) (4 x 2) (+)	6.03→ 6.12		D9008				D9010		
204001	2.5 85, 100 kW 3.0 100, 120 kW (=) (4 x 4) (+)	6.03→ 6.12		32336MM				D9010		

ELF

202001	TL 20 Series	70→ 74		V1016						
202001	TL 60 Series (=)	70→		V1016						
202001	TL 10, TL 30 Series	70→		V1016						
202001	TL 40, TL 50 Series (=)	70→		V1016						
202001	TL 20 Series (=)	74→		V1016						

LIGHT ELF

203001	KA 20, KA 40, KA 50	68→		V1016				V1001		
--------	----------------------------	-----	--	-------	--	--	--	-------	--	--





MD 27

202004	MD 27		V2078		⊥		V1150			⊥
--------	--------------	--	--------------	--	---	--	--------------	--	--	---

MIDI

058005	WFR Series (=) (4 x 2)	80 → 89		V1038		⊥		V1012		⊥
206002	WSF Series (=) (4 x 4)	11.83 → 89				⊥		V1012		⊥

NKR

202005	4HF1 & 4BE1 (=) (4 x 2)	94 → 12		V1193		⊥		V1194		⊥
--------	---------------------------------------	---------	--	--------------	--	---	--	--------------	--	---

NPR

202003	4HF1 (=) (4 x 2)	94 → 12		V1160		⊥		V1161		⊥
--------	----------------------------	---------	--	--------------	--	---	--	--------------	--	---

NPR77

202006	P35.04LE (=) (4 x 2)							V1196		⊥
--------	--------------------------------	--	--	--	--	--	--	--------------	--	---

PICK UP

204004	TFR Series (=) (4 x 2)	4.88 → 00		V1087		⊥		V1088		⊥
204005	TFS Series (=) (4 x 4)	4.88 → 96		V1053		⊥		V1088		⊥

IVECO COMMERCIALS

DAILY I

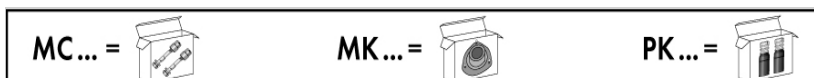
209001	30-8, 35-8, 35-10, 40-8, 40-10, 45-10, 49-10	→ 12.89		V1055	Orig. no 8587219	⊥		V1056		Orig. no 4829235 8586273 93800199 93804339	⊥
				V1079	4829233 93803675 93803892	⊥			4829235	⊥	
					93803675 93803892	⊥				⊥	

DAILY II

209004	30-8, 35-8, 35-10, 40-8 (=)	1.89 → 5.99		V1102	Orig. no 4829234 8574216 93826662	⊥		V1103		Orig. no 4835372 4835373 4835375 4850528	⊥
209008	35.8, 35.10, 40.10 (=) ch.no. 5973717 →	1.89 → 5.99		V1102	4829234 8574216 93826662	⊥		V2110		93826664 98449030	⊥

DAILY III

209015	35C12, 35C13, 35C14, 35C15 (=) (4x2) (=)	97 → 07		V1197	Orig. no 504110593 504118348 504195995 504198992 5801345771 5801345780	⊥		V2151		Orig. no 504170986	⊥
209016	40C14, 40C15 (=) (4x2) (=)	97 → 07						V2151		504170986	⊥





209017	50C14, 50C15 (=) (4x2) (=)	97→ 07					V2151	504170986	OIO
209018	65C14, 65C15 (=) (4x2) (=)	97→ 07					V2152	504190986	OIO

DAILY III

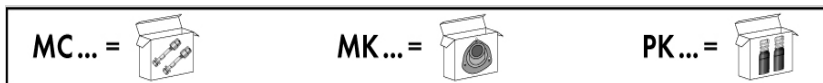
209019	35C15 (=) (4x2) (=)	97→ 07					V2151	Orig. no 504170986	OIO
--------	----------------------------------	--------	--	--	--	--	--------------	-----------------------	-----

DAILY III

209024	29L10, 29L12, 29L14 (=) (4x2)	97→ 07		V1195	Orig. no 504051656 5801345779	OIO	V2152	Orig. no 504190986	OIO
209025	35C9, 35C10, 35C11, 35C17 (=) (4x2)	97→ 07		V1195	504051656 5801345779	OIO	V2152	504190986	OIO
209020	35C12, 35C13, 35C14, 35C15 (=) (4x2) (=)	97→ 07		V1195	504051656 5801345779	OIO	V2151	504170986	OIO
209021	40C14, 40C15 (=) (4x2) (=)	97→ 07					V2151	504170986	OIO
209022	50C14, 50C15 (=) (4x2) (=)	97→ 07					V2151	504170986	OIO
209023	65C14, 65C15 (=) (4x2) (=)	97→ 07					V2152	504190986	OIO

DAILY IV

209030	29L10, 29L12, 29L14 (=) (4x2)	05.06→ 08.11		V1197	Orig. no 504110593 504118348 504195995 504198992 5801345771 5801345780	OIO	V1191	Orig. no 504118330 5801345772	OIO
209031	29L10, 29L12, 29L14 (=) (4x2)	05.06→ 08.11					V2135	2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778	OIO
209032	35C10, 35C11, 35C12, 35C13, 35C14, 35C17, 35C18 (=) (4x2)	05.06→ 08.11		V1197	504110593 504115995 504118348 504198992 5801345771 5801345780	OIO	V1191	504118330 5801345772	OIO
209033	35S10, 35S11, 35S12, 35S13, 35S14, 35S17, 35S18 (=) (4x2)	05.06→ 08.11		V1197	504110593 504115995 504118348 504198992 5801345771 5801345780	OIO	V1191	504118330 5801345772	OIO
209034	35S10, 35S11, 35S12, 35S13, 35S14, 35S17 (=) (4x2) (=)	05.06→ 08.11					V2135	2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778	OIO
209035	35C12, 35C13, 35C14, 35C17, 35C18 (=) (4x2) (=)	05.06→ 08.11					V2151	504170986	OIO





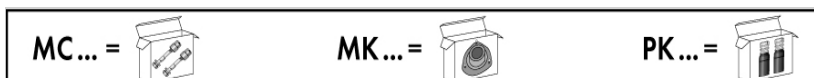
209036	40C12, 40C13, 40C14, 40C15, 40C17, 40C18 (=) (4x2) (=)	05.06→08.11					V2151		504170986	OIO
209037	50C14, 50C15, 50C17, 50C18 (=) (4x2) (=)	05.06→08.11					V2151		504170986	OIO
209038	60C15, 60C17 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO
209039	65C14, 65C15, 65C17, 65C18 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO
209040	70C14, 70C17 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO

DAILY IV

209041	35C12, 35C13, 35C14, 35C17, 35C18 (=) (4x2) (=)	05.06→08.11					V2151		Orig. no 504170986	OIO
209042	35S11, 35S12, 35S13, 35S14, 35S17, 35S18 (=) (4x2)	05.06→08.11		V1197	Orig. no 504110593 504118348 504195995 5801345771 5801345780	OIO	V1191		504118330 5801345772	OIO
209043	35S11, 35S12, 35S13, 35S14, 35S17 (=) (4x2) (=)	05.06→08.11					V2135		2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778	OIO
209044	40C14, 40C17 (=) (4x2) (=)	05.06→08.11					V2151		504170986	OIO
209045	50C14, 50C15, 50C17, 50C18 (=) (4x2) (=)	05.06→08.11					V2151		504170986	OIO
209046	60C15, 60C17 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO
209047	65C14, 65C17 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO
209048	70C14, 70C17 (=) (4x2) (=)	05.06→08.11					V2152		504190986	OIO

DAILY IV

209050	29L10, 29L12, 29L14 (=) (4x2)	05.06→08.11		V1197	Orig. no 504110593 504115995 504118348 504198992 5801345771 5801345780	OIO	V1191		Orig. no 504118330 5801345772	OIO
209051	29L10, 29L12, 29L14 (=) (4x2)	05.06→08.11					V2135		2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778	OIO





209052	35C11, 35C12, 35C13, 35C14 (=) (4x2)	05.06→08.11		V1197	504110593 504115995 504118348 504198992 5801345771 5801345780	OIO		V1191	504118330 5801345772	OIO
209053	35C12, 35C13, 35C14, 35C17, 35C18 (=) (4x2) =	05.06→08.11						V2151	204170986	OIO
209054	35S11, 35S12, 35S13, 35S14 (=) (4x2)	05.06→08.11		V1197	504110593 504115995 504118348 504198992 5801345771 5801345780	OIO		V1191	504118330 5801345772	OIO

DAILY V

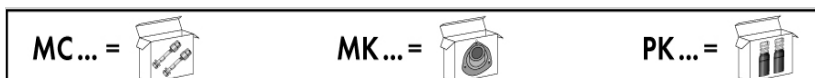
209060	35C13, 35C14, 35C15, 35C17, 35C21 (=) (4x2) =	09.11→02.14						V2151	Orig. no 504170986	OIO
209061	40C13, 40C15, 40C17, 40C21 (=) (4x2) =	09.11→02.14						V2151	504170986	OIO
209062	50C14, 50C15, 50C17, 50C21 (=) (4x2) =	09.11→02.14						V2151	504170986	OIO
209063	65C14, 65C15, 65C17, 65C21 (=) (4x2) =	09.11→02.14						V2152	504190986	OIO
209064	70C14, 70C15, 70C17, 70C21 (=) (4x2) =	09.11→02.14						V2152	504190986	OIO

DAILY VI

209070	35C13, 35C15, 35C17, 35C21 (=) (4x2) =	02.14→						V2151	Orig. no 504170986	OIO
209071	40C15, 40C17, 40C21 (=) (4x2) =	02.14→						V2151	504170986	OIO
209072	50C14, 50C15, 50C17, 50C21 (=) (4x2) =	02.14→						V2151	504170986	OIO
209073	65C14, 65C15, 65C17, 65C21 (=) (4x2) =	02.14→						V2152	504190986	OIO
209074	70C14, 70C15, 70C17, 70C21 (=) (4x2) =	02.14→						V2152	504190986	OIO

DAILY S2000

209012	29 L Series, 35 S Series (=)	5.99→		V1502	Orig. no 500368632 500389134 500389136 500389837 500389839 504043715 504043879	OIO		V2135	Orig. no 500389135 500389841 504043881 504064549	OIO
209012	29 L Series, 35 S Series (=) (Parabolic)	5.99→		V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879	OIO		V2135	500368633 500368634 500376000 500376001	OIO
209003	29 L Series, 35 S Series (=)	5.99→		V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879	OIO		V2136	500378189 500378190 504043882	OIO
209013	35 C Series, 40 C Series (=) Triangle Susp.	5.99→		V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879	OIO		V2515	500368636 500368631 500389137 500389855 504043716 504043880	OIO





209014	35 C Series, 40 C Series (=) Multi Link Susp.	5.99→		V2516	500367642 500369632 504043717 504043883 504088408 504088409			V2515		500367032 500369633 504043718 504043884	
209014	50 C Series	5.99→		V2516	500367642 500369632 504043717 504043883 504088408 504088409			V2515		500367032 500369633 504043718 504043884	
209002	65 C Series	11.01→		V2518	500377618 504014873			V2515		500377620 500377633	

DAILY S2000

209012	40 C Series, 50 C Series (=) Multi Link Susp.	5.99→		V2516	Orig. no 500367642 500369632 504043717 504043883 504088408 504088409			V2515		Orig. no 500367032 500369633 504043718 504043884	
--------	---	-------	--	--------------	--	--	--	--------------	--	--	--

TURBODAILY

209009	30-10, 35-10, 35-12 (=)	1.89→		V1102 ND	Orig. no 93826662			V1103		Orig. no 4835372 4835373 4835375 4850528	
209010	35-10, 35-12, 40-10, 40-12 (=) ch.no. 5973717 →	1.89→		V1102 ND	93826662			V2110		93826664 98449030	
209007	45-10, 45-12, 49-10, 49-12	1.89→		V1055 HD	8587219			V1103		4835372 4835373 4835375 4850528	
209011	59-12			V1172	98415332			V2515		4854829 93826663	
								V2111		98415333 98445872 98445873	

LANCIA

VOYAGER

900309	3.6, 2.8 D (-)	9.11→	71128ST				37290ST				
900311	3.6, 2.8 D (+)	9.11→	71128ST					58648ST			

LDV COMMERCIALS

CUB

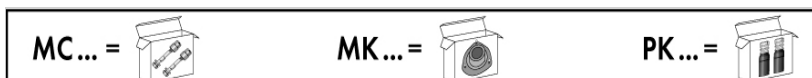
228001	2.3 D	9.98→		G16610 				V1002			
				G16611 	MC112						

MAZDA

B SERIES

238001	B 1600 BNA	70→ 76		V1063							
238001	B 1600, B 1800, B 2000	→ 85		V1063							

362





238003	B 1600, B 2000, B 2200 (=) (4 x 2) 	85→ 3.96		V1053		⊥ ⊕		V1035			⊥ ⊕
238002	B Series (=) (4 x 2)	3.96→		V1119		⊥ ⊕		V1117			⊥ ⊕
238009	B Series (=) (4 x 4)	3.96→		V1119		⊥ ⊕		V1118			⊥ ⊕

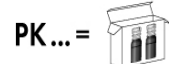
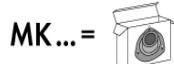
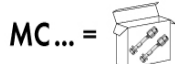
E SERIES

238004	E 1600 Type BA 2 N 9	78→ 84		V1063		⊥ ⊕		V1002			⊥ ⊕
238005	E 2200	78→ 84		V1063		⊥ ⊕		V1005			⊥ ⊕
238006	E 1400 (=) (4 x 2)	84→ 97		V1021		⊥ ⊕		V2503			⊥ ⊕
238006	E 1800, E 2000, E 2200 (=) (4 x 2) (=)	84→ 97		V1021		⊥ ⊕		V2503			⊥ ⊕
238006	E 1800, E 2000, E 2200 (=) (4 x 2)	84→ 97		V1021		⊥ ⊕		V2503			⊥ ⊕
238007	E 1400, E 1800, E 2000, E 2200 (=) (4 x 2) (=)	84→ 97		V1021		⊥ ⊕		V1005			⊥ ⊕
238007	E 1400, E 1800, E 2000, E 2200 (=) (4 x 2) 	84→ 97		V1021		⊥ ⊕		V1005			⊥ ⊕
238010	E 2000, E 2200 (=) (4 x 2)	97→		V1124		⊥ ⊕		V1120			⊥ ⊕
238011	E 2000, E 2200 (=) (=) (4 x 2)	97→		V1124		⊥ ⊕					⊥ ⊕
238012	E 2000, E 2200 (=) (=) (4 x 2)	97→		V1124		⊥ ⊕		V1122			⊥ ⊕
238013	E 2000, E 2200 (=) (4 x 4)	97→		V1123		⊥ ⊕		V1120			⊥ ⊕
238014	E 2000, E 2200 (=) (=) (4 x 4)	97→		V1123		⊥ ⊕					⊥ ⊕
238015	E 2000, E 2200 (=) (=) (4 x 4)	97→		V1123		⊥ ⊕		V1122			⊥ ⊕

MERCEDES BENZ

MB SERIES

159106	MB 90 MB 100 (=) ORIG MB 130 (=) ORIG	→ 5.84 → 5.84		V1047¹		⊥ ⊕					⊥ ⊕
159107	MB 90, MB 100, MB 120 (=) ORIG	5.84→		V1051		⊥ ⊕		V2042			⊥ ⊕
159109	MB 140, MB 160, MB 180 (=) ORIG	5.84→		V1052		⊥ ⊕		V2014¹			⊥ ⊕

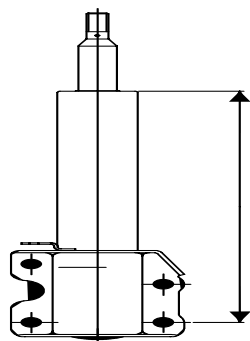




SPRINTER

157003	200 Series (B 901, B 902)		V4503	I67 MK277 PK123			V1116			OIO
	300 Series (B 903)	95→ 06	V4507	I67 MK277 PK123						
461103	400 Series (B 904)	95→ 06	V4503	I67 MK277 PK123			V1166			OIO
			V4507	I67 MK277 PK123						
461106	500 Series (B 906)	06→					V1188		Orig. no 9033260700 9063261500 9063261800 A9063261500 A9063261800	OIO
461104	3 T, 3,5 T (=) (4 x 2)	06→	V4510	MC114 MK287 PK302			V1177			OIO
461105	5 T (=) (4 x 2)	06→	V4511	MC114 MK287 PK302			V1178			OIO

I67



X=319,5 : V4503

OE

901 320 02 30	901 320 18 30	903 320 02 30
901 320 03 30	901 320 20 30	903 320 03 30
901 320 08 30	901 320 21 30	903 320 05 30
901 320 13 30	901 320 22 30	2D0 413 029
901 320 14 30	901 320 29 30	2D0 413 029 B
901 320 15 30	903 320 01 30	

X=345,5 : V4507

OE

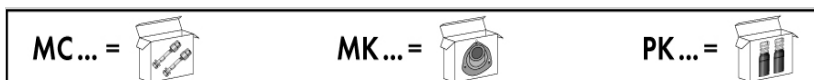
904 320 07 30	904 320 16 30	904 320 25 30
904 320 08 30	904 320 18 30	904 320 26 30
904 320 13 30	904 320 19 30	2D0 413 029 A
904 320 14 30	904 320 23 30	

VARIO

156013	507 D 508D Type 667.001, .002, .302, .341, .342						V1190			OIO
156014	510 512D Type 667.061, .061, .062, .361, .362						V1190			OIO
156015	613D 614D Type 669.599, 669.899		V2145				V1189			OIO
156016	814 DA Type 670.411, .412, .464, .465 (=) (4x4)		V2145				V1189			OIO

VIANO (W 639)

156004	3.0, 3.2, 3.7, 2.0 CDi (80 kW, 85 kW), 2.2 CDi (110 kW), 3.0 CDi (150 kW) (=) (4 x 2) (+/-)	9.03→ 6.10	G8403				V5007			OIO
156004	3.5 (=) (4 x 2) (+/-)	9.07→ 6.10	G8403				V5007			OIO
	→ ch.no. 3603471									
156011	3.5 (=) (4 x 2) (+/-)	7.10→	V4516⁰				V5007			OIO
	ch.no. 3603472 →									



				<i>i</i>				
						<i>i</i>		
156011	2.0 CDi (100 kW), 2.2 CDi (120 kW), 3.0 CDi (165 kW) (=) (4 x 2) (+/-)	7.10→	V4516 ⁰			V5007		O/O
156012	2.0 CDi 4-Matic, 2.2 CDi 4-Matic (=) (4 x 4) (+/-)	7.05→				V5007		O/O

VITO (W 638)

156007	638	96→ 03	V4301	MK112 PK006		V1501		O/O
--------	-----	--------	-------	----------------	--	-------	--	-----

VITO Bus, Familiar, VITO Mixto, Van (W 639)

156004	119, 122, 123, 109 CDi, 111 CDi, 115 CDi, 120 CDi (=) (4 x 2) (+/-)	9.03→ 8.10	G8403			V5007		O/O
156004	126 (3.5) (=) (4 x 2) (+/-)	9.03→ 8.10	G8403			V5007		O/O
	→ ch.no. 3603471							
156011	126 (3.5) (=) (4 x 2) (+/-)	8.10→	V4516 ⁰			V5007		O/O
	ch.no. 3603472 →							
156011	109 CDi, 110 CDi, 111 CDi, 113 CDi, 115 CDi, 116 CDi, 120 CDi, 122 CDi (=) (4 x 2) (+/-)	9.10→	V4516 ⁰			V5007		O/O
	ch.no. 3603472 →							
156012	109 CDi 4x4, 111 CDi 4x4, 113 CDi 4x4, 115 CDi 4x4, 116 CDi 4x4 (=) (4 x 4) (+/-)	9.07→				V5007		O/O
	ch.no. 3603472 →							

MERCEDES BENZ COMMERCIALS

BUS

159003	O 309, O 319 B, O 319 D		V2017			V2017		O/O
			1300018M					
	O 303		1300018M					
159004	O 302 Type 201, 202, 206, 207, 211, 212, 220, 222, 230 Type 231, 232, 240, 241, 250, 251, 252, 261, 262 Type 270, 271, 272, 280, 281, 282, 290, 291, 292		V2059 ¹			V2060		
	O 305 E City Bus		1300018M					
	O 305 G							
	O 307 Type 050, 051, 055, 307							

MC... =

MK... =

PK... =



UNIMOG

159002	U 34/411, U 40/421, U 45/421		V2038				V2038												
159009	U 54/403, U 66/403, U 70/406, U 80/416, U 90/416, U 100/416, 404 S		V2058				V2058												
159110	MB Track 65/70 MB Track 700/800		V2058																
159007	L 207 D, L 208, L 209 D, L 210 Type 601 308, 310, L 307 D, L 309 D Type 602		V1036				V1066												
159003	L 319 D, L 319 B, L 405, L 406, L 406 D, L 408, L 409 61→ Type 309		V2017				V2017												
159001	L 407 D, L 409 D, L 410 Type 611		V1112				V1113												
159022	L 408 G, L 409, L 410 Type 309.000→.026 LK 408 G, LK 409, LK 410 Type 309.040, .041, .044 LKO 406 DG, LKO 407 D Type 309.130→.135 LKO 408 G, LKO 409 Type 309.030→.035 LF 408 G Type 309.054, .055 L 408 DG Type 309.300→.303, .311→.316, .324→.326		V1095				V1095												
159010	LF 408 G, LF 409, LF 410 ch.no. 309056..148037→309056..185439 ch.no. 309059..148037→309059..185439		V1095																
159022	LF 408 G, LF 409, LF 410 ch.no. 309056..185440→309056..275292 ch.no. 309059..185440→309059..275292		V1095				V1095												
159022	LF 408 G, LF 409, LF 410 ch.no. 309050..005094→309050..148036 ch.no. 309050..526087→		V1095				V1095												
159010	LF 408 G, LF 409, LF 410 ch.no. 309050..148037→309050..526086		V1095																
159008	LF 406 D, L 408 D, L 508 D, L 508 DG, L 613 Type 310		V2021				V2021												
159022	L 508 DG Type 309.400→.405, .411→.416, .424→.427, .429 LK 508 DG Type 309.440, .441, .442, .444, .445		V1095				V1095												
159022	L 608 D Type 310.300, .305, .311→.316, .324→.327, .329 Type 310.400, .405, .411→.416, .424→.427, .429 LK 608 D Type 310.340→.345, .440→.445		V1095				V1095												



159101	LP 608, LP 709 → ch.no. 314051.4282707 → ch.no. 314053.4282707 LP 608 → ch.no. 314055.4282707 → ch.no. 314060.4282707 LPS 608, LPS 709 → ch.no. 314063.4282707 LPK 608, LPK 709 → ch.no. 314072.4282707 LPKO 608, LPKO 709 → ch.no. 314077.4282707 LPKF 608, LPKF 709 → ch.no. 314081.4282707 → ch.no. 314083.4282707 LPO 608, LPO 709 → ch.no. 314085.4282707 → ch.no. 314087.4282707							V2021				C/O
--------	--	--	--	--	--	--	--	-------	--	--	--	-----

159102	LP 608, LP 709 ch.no. 314051.4282708 → LP 608 ch.no. 314055.4282708 → ch.no. 314060.4282708 → LPS 608, LPS 709 ch.no. 314063.4282708 → LPK 608, LPK 709 ch.no. 314072.4282708 → LPKO 608, LPKO 709 ch.no. 314077.4282708 → LPKF 608, LPKF 709 ch.no. 314081.4282708 → ch.no. 314083.4282708 → LPO 608, LPO 709 ch.no. 314085.4282708 → ch.no. 314087.4282708 →							V2021				C/O
--------	---	--	--	--	--	--	--	-------	--	--	--	-----

159013	LPS 608 ch.no. 314062.4282708 →											
	LT 608 D Type 310.100			V1095							C/O	
	LPL 608, LPL 709 Type 314.251, .252, .253 LPLS 608, LPLS 709 Type 314.263											

159011	LPS 709											
	609 D Type 668.001, .002, .003, .041, .042, Type 668.061, .062, .063 709 D Type 669.001, .002, .003, .041, .042 Type 669.061, .062, .063 711 D Type 669.302, .303, .362, .363 → 2.87			V1089				V2302			C/O	C/O

159014	609 D Type 668.001, .002, .003, .041, .042 Type 668.061, .062, .063 709 D Type 669.001, .002, .003, .041, .042 Type 669.061, .062, .063 711 D Type 669.302, .303, .362, .363 3.87→			V1089				V2303			C/O	C/O
--------	---	--	--	-------	--	--	--	-------	--	--	-----	-----

159012	614 D			V1089							C/O	
--------	--------------	--	--	-------	--	--	--	--	--	--	-----	--

MC... =
 MK... =
 PK... =



159012	609 D, 611 D, 614 D		V1089						
159011	809 D Type 670.001, .002, .003, .041, .042 Type 670.061, .062, .063 811 D Type 670.302, .303, .362, .363 → 2.87		V1089			V2302			
159014	809 D Type 670.001, .002, .003, .041, .042 Type 670.061, .062, .063 Type 669.001, .002, .003, .041, .042 Type 690.061, .062, .063 811 D Type 670.302, .303, .362, .363 3.87→		V1089			V2303			
159022	L 613 D Type 313		V1095			V1095			
159017	809 DT					V2303			

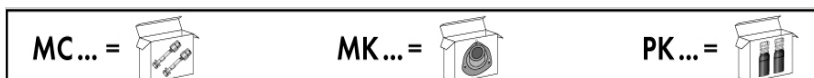
MITSUBISHI

CANTER

249503	FB, FE		V1084			V1085			
249501	L 200 (K_T)								
249501	1600 K11T 2000 K12T 2000 K62T 2500 D K14T 2500 D K64T (=) (4 x 2) 86→ 96		V1109			V1012			

L 300

058004	1600 L032P, L062P 2300 D L068P 2300 D L038P (=) (4 x 2) → 10.86		V1038			V1002			
058004	1600 L032P 2300 D L038P (=) (4 x 2) → 10.86		V1038			V1002			
241503	1600 L032P (=) (4 x 2) → 10.86		V1038			R1000			
241507	1800 L035G (=) (4 x 4) 4.83→ 10.86 2000 L037G (=) (4 x 4) 5.85→ 10.86		V1038			V1001			
241504	1600 L032P (=) (4 x 2) 11.86→		V1038			V2502			
241505	2500 D L039P (=) (4 x 2) 11.86→		V1041			V2502			





241506	1600 P02V, P12V 2000 P03V, P13V 2000 P03W 2500 D P05V, P15V 2500 D P05W 11.86→ (=) (4 x 2)			V1042						V2502										
241508	2000 P23V, P24V 2000 P23W 2400 D P24W 11.86→ (=) (4 x 4)										V1029									

L 400

246013	2000 (PA 3 V, PB 3 V) 2500 (PA 5 V, PB 5 V) 95→ (=) (4 x 2) (=)			R3464							V1148									
--------	---	--	--	--------------	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--

SPACE GEAR (L 400)

246013	2500 (PC 5 W) (=) (4 x 2) (=)	95→		R3464							V1148									
--------	--	-----	--	--------------	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--

NISSAN

BUS

266517	60/6 D, 70/6 D	9.89→									V6019¹									
--------	-----------------------	-------	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--

CABALL

264502	Caball C 240 Caball H 240 W HQC 240 VWN GC 240 W GHQC 240 W	67→ 69→									V1002									
--------	---	------------	--	--	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--

CAB, NAVARA, KING CAB

262503	520, 521, 620	65→ 78		D2113							D7561									
262505	720 Series (=) (4 x 2) 720 Series (=) (4 x 4) King Cab	10.79→ 8.85 10.79→ 12.81		D7648							D7561									
262506	720 Series (=) (4 x 4) King Cab	1.82→ 8.85		D7648							D8004									
262504	GD 21 (=) (4 x 2)	9.85→ 1.98		D2113							D4463									
262510	MD 21 (=) (4 x 4)	9.85→ 1.98		D4462							D4463									
262504	D 22 (=) (4 x 2)	2.98→ 7.05		D2113							D4463									
262512	D 22 (=) (4 x 4)	2.98→ 7.05		D4486							D8487									



CABSTAR

241508	A 320, A 321	69→ 76					V1029				⊥ ○/○
264505	F 22	83→		V1086		⊥ ○/○	V2062				○/○

CABSTAR E (TL)

322011	75.28 (=) ⊥ ⊥	10.98→10.06		V1108		⊥ ○/○	V1133				○/○
264501	75.28 (=) ⊥ ⊥	10.98→10.06		V1132		⊥ ○/○	V1133				○/○
322012	90.32, 110.35, 120.35 (=) ⊥ ⊥	10.98→10.06		V1108		⊥ ○/○	V1183				○/○
322013	90.32, 110.35, 120.35 (=) ⊥ ⊥	10.98→10.06		V1182		⊥ ○/○	V1183				○/○
322013	110.45, 120.45 (=) ⊥ ⊥	10.98→10.06		V1182		⊥ ○/○	V1183				○/○


CABSTAR (F24M)

322011	28.11	10.06→		V1108		⊥ ○/○	V1133				○/○
322012	32.11, 35.11, 35.13, 35.15, 45.13, 45.15	10.06→		V1108		⊥ ○/○	V1183				○/○

CLIPPER

264504	Clipper 662 H, 663 H	69→					V1001				○/○
--------	-----------------------------	-----	--	--	--	--	--------------	--	--	--	-----

ECHO MICRO

264502	Echo Micro 	69→					V1002				○/○
--------	---	-----	--	--	--	--	--------------	--	--	--	-----







ECOT-T SERIES

266508	ECOT-T 100.35, 100.45	4.96→		V1136		⊥ ○/○	V1127				○/○
266514	ECOT-T 100.56	4.96→		V1128		⊥ ○/○	V1127				○/○
266515	ECOT-T 135.60, 135.75, 135.80	4.96→		V1138 ¹		⊥ ○/○					⊥ ○/○

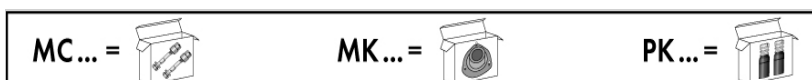
F SERIES

041009	F 275	1.78→ 1.83		V1027 ¹		⊥ ○/○					
266503	F 275	1.83→		V1027 ¹		⊥ ○/○	V1028				○/○
041009	F 350			V1027 ¹		⊥ ○/○					○/○
041010	F 350 Chassis			V1044		⊥ ○/○	V1045				○/○

INTERSTAR

272504	Interstar  (=)  	02→		V2079		⊥ ○/○	V2514				○/○
272503	Interstar  (=)  	02→		V2079		○/○	V2513				○/○

370





272502	Interstar (=)	02→		V2079				V2512		
272501	Interstar (=)	02→		V2079						

KUBISTAR

329301	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=) (=) CUN	8.03→		11285	MC114 MK100 PK066			43107		
329302	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=) (=) CU+	8.03→		11285	MC114 MK100			G55022		
329303	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=) (=)	8.03→		11285	MC114 MK100 PK066					

L SERIES

041008	L 35	1.79→ 2.86		V1071				V1045		
042001	L 35 L 45 L 35.08, L 35.09 L 50.09	2.86→ 10.82→ 5.88→ 5.88→ 7.95		V1071				V1127		
266508	L 45.08	7.93→ 7.95		V1136				V1127		
266508	L 45.08	7.95→		V1136				V1127		
042001	L 50.09	7.95→		V1071				V1127		
042002	L 35 F L 45 F L 35.08 F, L 45.08 F L 35.09 F, L 50.09 F	2.86→ 10.82→ 5.88→ 5.88→		V1071						
266511	L 60.09 L 80, L 80 F L 70.09, L 80.09 F L 80.09, L 80.14	5.88→ 4.96 4.85→ 5.88→ 6.88→ 4.96						V6019 ¹		

NAVARA

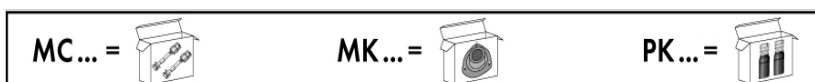
262515	2.5 dCi D40 (=) (4 x 2) (=) (4 x 4)	7.05→	D8070					D7017		
--------	--	-------	--------------	--	--	--	--	--------------	--	--

PRIMASTAR

265504	1.9 DCi, 2.0, 2.5 DCi	6.02→		V4504	MK181 PK116			V1167		
--------	------------------------------	-------	--	--------------	------------------------------	--	--	--------------	--	--

SUNNY

262004	1200 B110	70→ 74		MR834				R1004		
262011	120 Y, 140 Y B310 (=)	78→ 81		MR834				G21041 R1041		
262012	Sunny B11 (=)	83→ 91		R11039	MC212 PK024					









SUNNY

262004	1200	B120	70→ 74		MR834					R1004									
--------	-------------	------	--------	--	--------------	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--











TRADE

266503	2.0 (=) ORIG. 				V1027 ¹	Orig. no 4405013-1				V1028		Orig. no 14505007-1							
266504	2.8 (=) ORIG. 		→ 3.93		V1044	440518-0				V1028		14505007-1							
041010	2.8  (=) ORIG. 		→ 3.93		V1044	4400229-0				V1045		14500210-0							
266507	Trade 3.0, Trade 100		6.94→ 3.97		V1130					V1131									
266518	Trade 100		3.97→							V1131									
266519	Trade 3.0 Chassis, Trade 100 Chassis		4.93→		V1130					V1135									







URVAN

241508	E 20									V1029									
266502	E 23		80→ 10.86		V1042					V1029									
266506	E 24		11.86→ 5.97		V1062					V1001									

VANETTE

265501	C 120   		1.79→ 6.87		V1057					V1058									
265501	C 220 (=) ORIG. 		4.87→		V1057					V1058									
265502	GC 22  (=)  		9.86→ 1.95		V1060					V2501									
265503	GC 22  (=)  		9.86→ 12.95		V1060					V1061									

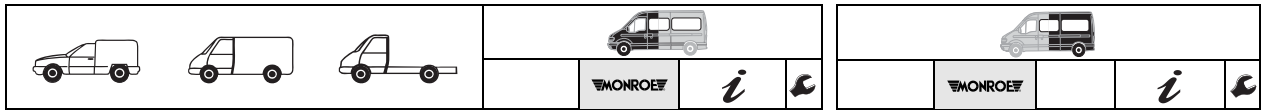
VANETTE CARGO/CARGO COMBI

268501	1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C 23 M (=)  		94→	E4452 (E4452R E4453L)	G16612 		MC112			E1031	23443								
268502	2.0 2.0 D SGX 2.3 D SGX C 23 M (=)  		94→		G16610 		MC112				23444								





OPEL, VAUXHALL

BLITZ



051004	Blitz (Bedford CF)		74→		V2049					V2048									
--------	---------------------------	--	-----	--	--------------	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--
















CAMPO/BRAVA

204004	TFR Series (=) (4 x 2)	92→ 96		V1087				V1088		
204005	TFS Series (=) (4 x 4)	92→ 96		V1053				V1088		



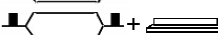
CHEVETTE

271005	Chevette	76→ 84		G22609 R2609 ¹						
--------	-----------------	--------	--	-------------------------------------	--	---	--	--	--	---



COMBO

058003	Kadett E Combo	85→ 93		MG253 MR253	MK037 PK004			R2661		
270004	Corsa B Combo Van & Tour	94→ 01	E4364	G16203	MC212 MK017 PK004			R2661		
270009	Corsa C Combo Van, Tour (-) 	10.01→ 12	E4723 (E4723R E4724L)					23964		
270010	Corsa C Combo (+) 	10.01→ 12		G16329 	MK343 MK149 179 PK173			23964		
				G16330 						







179

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 = 
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 = 
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = 





















KADETT E


058003	Combo	85→ 93		MG253 MR253	MK037 PK004			R2661		
--------	--------------	--------	--	------------------------------	------------------------------	---	--	--------------	--	---


MIDI


058005	Midi  (=) (4 x 2)	85→		V1038				V1012		
206002	Midi  (=) (4 x 4)	85→						V1012		

MOVANO

272504	Movano  (=)  	99→ 4.10		V2079				V2514		
272503	Movano  (=)  	99→ 4.10		V2079				V2513		
272502	Movano  (=)  	99→ 4.10		V2079				V2512		
272501	Movano  (+)  	99→ 4.10		V2079						

MC... = 

MK... = 

PK... = 



RASCAL

411001	Rascal		V4001 				V1077				
			V4002 								
411004	Super Carry, TMDBM3		V4001 				V1096 ¹				
			V4002 								

VIVARO

265504	2.0, 1.9 Di, 1.9 DCi, 1.9 DTi, 2.5 DTi 2.00→ X 83		V4504	MK181 PK116			V1167				
--------	--	--	-------	----------------	--	--	-------	--	--	--	--

PEGASO COMMERCIALS

75 SERIES (J4)

550004	75.28, 75.32, 75.35, 75.40, 75.46, 75.50		V1026								
--------	---	--	-------	--	--	--	--	--	--	--	--

100 SERIES (J4)

550004	100.28, 100.32, 100.35, 100.40, 100.46, 100.50		V1026								
--------	---	--	-------	--	--	--	--	--	--	--	--

PEUGEOT

205 ENTREPRISE

382001	1.1, 1.4	83→ 90	11505	MK011 PK006			42041				
382008	1.8 D	83→ 90	11505	MK011 PK006			42053				

205 FOURGONNETTE

382009	1.8 D → ch.no. 25434222	3.94→	11522				42058				
383007	1.8 D ch.no. 25434223 →	3.94→					42058				

305 FOURGONNETTE

384005	305 → ch.no. 8987000	78→ 6.82	MR839				R6528	∞	!52		
384006	305 ch.no. 8987001 →	7.82→ 89	11504	MK011 PK006			R6528	∞	!52		

306

383014	306	2.97→ 02	E7062 (E7062R E7063L)	R8001 			42041				
				R8002 		MK097/098 I39 PK006					



!39

MK098:		MK097:	
TU, XU, XUD	->2.97	TU, XU, XUD	->2.97
HD,		HD,	
ex Sport, Cabrio		Sport, Cabrio	->2.97
		ALL ex TU	2.97->
TU	2.97->	TU	2.97->
		Entreprise, Cabrio	2.97->

306

383008	Entreprise	94 → 02		R8001 	MK097/098 !39		42058			OIO
				R8002 						

404 FAMILIAL, COMMERCIAL

386006		67 → 76		MR904						OIO
386007	U 8, U 10	66 → 76		MR904			R5433			OIO

504 FAMILIAL, COMMERCIAL

388007	L, LD, GL, GLD → ch.no. 2181356	72 → 76		MR916			R6616			OIO
388008	GL, GLD L, LD, GR, GRD ch.no. 2181357 → 2972015	76 → 80 76 → 85		MR205			R6616			OIO
388009	 ch.no. 3972016 →	85 →		MR999	PK024		R6616			OIO

504

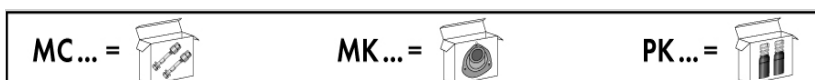
388010	504 → ch.no. 3610000	79 → 82					R5433			OIO
388011	504 ch.no. 3610001 → 3972015	82 → 5.85		MR208 	(M12)		R5433			OIO
				MR261 	(M14)					
388012	504 ch.no. 3972016 →	5.85 →		MR261			R5433			OIO

BIPPER

122011	1,4, 1.4 HDi	12.07 →		G8107 	MC212 MK313R MK314L PK140		G1090		PK335	OIO
				G8108 						

BOXER 94 → 06

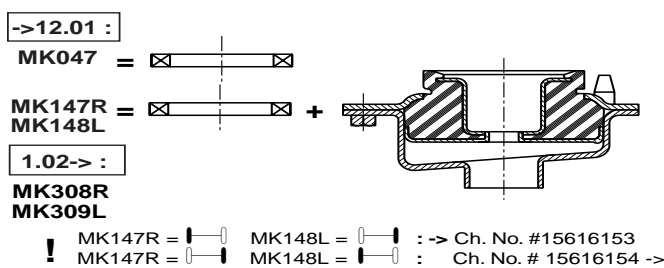
125006	Boxer (=) (4 x 2) (=) (4 x 4) (=) 1000 kg	94 → 06		V4501	MK047 PK074 MK147R MK148L MK308R !44		V2506			OIO
--------	---	---------	--	-------	---	--	-------	--	--	-----





125007	Boxer (=) (4 x 2) (=) (4 x 4) (=) 1400 kg	94 → 06	V4501	MK047 PK074 MK147R MK148L MK308R I44		V2507				O/O
125009	Boxer (=) (4 x 2) (=) (4 x 4) (=) 1800 kg	94 → 06	V4410			V2509				O/O
125008	Boxer (=) (4 x 2) (=) (4 x 4)	94 → 06	V4501	MK047 PK074 MK147R MK148L MK308R I44		V2508				O/O

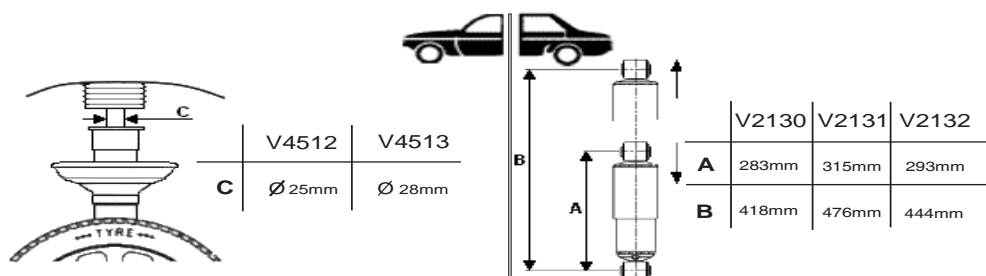
144



BOXER 4.06 →

125013	12 Q, 14 Q, 16 Q, 20 Q	4.06 →	V4512	I69 MK308R MK309L PK285		V2130	I69	O/O
V4513			I69 MK308R MK309L PK285		V2131	I69	O/O	
					V2132	I69	O/O	

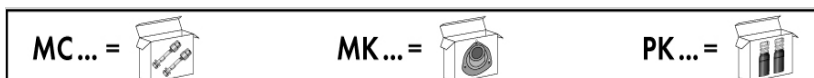
169



EXPERT

125010	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609	95 → 9.97	V4201	MC112 MK048 PK122		V5006				O/O
125012	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609 → 9793	9.97 → 10.03	V4201	MC112 MK048 PK122		V2510				O/O

376





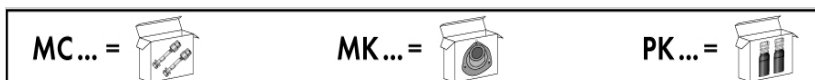
125005	2000, 2000 JTD (+) , (+) vet.no. 9793 →	10.03 → 06	V4202 	MC112			V2510			
			V4203 							
125005	1867 D (+) , (+) vet.no. 9793 → 10408	10.03 → 5.04	V4202 	MC112			V2510			
			V4203 							
125012	1867 D (+) vet.no. 10408 →	5.04 → 06	V4201 	MC112 MK048 PK122			V2510			
125011	2.0 16 V, 1.6 HDi, 2.0 HDi , , 	07 →	G8167 	MK269R MK270L			V2517			
			G8168 							

J SERIES

125002	J 5 → ch.no. 0244300 (-)	81 → 85			Orig. no 520193 4439223		V2027		Orig. no 520629 520635	
125003	J 5 ch.no. 0244301 → (-) (-) Fourgon 180	85 → 94	V4407		520313 7569730 PK074		V2027		520629 520635	
160306	J 5 Fourgon 180 ch.no. 0244301 → (=) 1800 kg	85 → 94					V2301		520663	
125003	J 5 (-) 1800kg (180)	85 → 87	V4407		520313 7569730 PK074		V2027		520652	
125004	J 5 (-) 1800 kg (180)	87 → 94	V4407		520313 7569730 PK074		V2037		520659	
381101	J 7 Fourgon	66 → 80	V2041				V1030			
381101	J 9 Fourgon → ch.no. 4161496	79 → 86	V2041				V1030			
381102	J 9 Fourgon ch.no. 4161497 →	87 → 94	V2044				V1030			

PARTNER, RANCH (5F), (5)

122015	1.1 TU1MF 1.4 TU3JP 1.8 D XUD7 1.9 D XUD9A 2.0 HDi DW10TD (+) (=) (4 x 2)	5.96 → 11.02	R8001 	MK001 MK097/098 177 PK006			43104			
			R8002 							
122025	1.6 TU5JP (+) (=) (4 x 2)	5.96 → 11.02	G8007 	MK001 MK097/098 177 PK006			43104			
			G8008 							





122025	1.1 TU1JP 1.4 TU3JP 1.6 TU5JP 1.6 TD DV6TED (+) (=) (4 x 2)	11.02→ 08		G8007 	MK001 MK097/098 !77 PK006		43104			O/O
			G8008 							
122026	Electric Engine SA 18	11.02→ 08		R8001 						O/O
				R8002 						O/O

!77

MK001 =		MK001 =	
MK098 =		MK097 =	
TU, XU, XUD	->2.97	TU, XU, XUD	->2.97
HD,		HD,	
		ALL ex TU	2.97->
TU	2.97->	TU	2.97->

PARTNER Tepee

122027	1.6i, 1.6 HDi (-) (-) extra seat	4.08→		G7323 	MK196 PK124		G1119			O/O
				G7324 						
122028	1.6i, 1.6 HDi (-) (+) extra seat	4.08→		G7323 	MK196 PK124		G1118			O/O
				G7324 						

PARTNER

122029	1.6i, 1.6 HDi (=) 600 kg (-)	4.08→		G7323 	MK196 PK124		G1117			O/O
				G7324 						
122028	1.6i, 1.6 HDi (=) 800 kg, 1000 kg (-)	4.08→		G7323 	MK196 PK124		G1118			O/O
				G7324 						

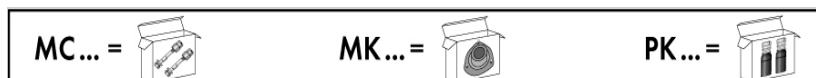
305 FOURGONNETTE

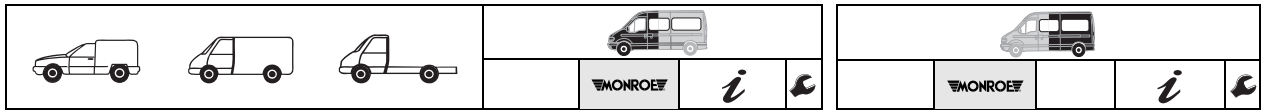
384006	305 ch.no. 8987001 →	7.82→ 89		804177M 	MK011 PK006		330022M 		!52	
--------	--------------------------------	----------	--	--------------------	----------------	--	--------------------	--	-----	--

PARTNER, RANCH (5F), (5)

122015	1.4 TU3JP (+) (=) (4 x 2)	5.96→ 11.02		804024M 	MK001 MK097/098 !77 PK006					
				804023M 						

378





122025	1.9 D DW8B	11.02→ 08	G8007	MK001 MK097/098 177 PK006		43104	OIO
	2.0 HDi DW10TD		G8008				
	(+) ND						
	(=) (4 x 2)						

PLYMOUTH TRUCK

ARROW Light Duty

	79→ 82	V1063		R1000
--	--------	-------	--	-------

RENAULT

B SERIES

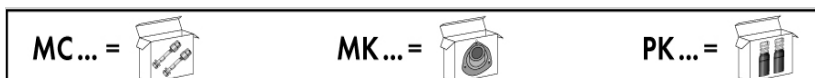
323501	B 70 B 90	1.83→ 9.95	V2313		V2314	OIO
--------	--------------	------------	-------	--	-------	-----

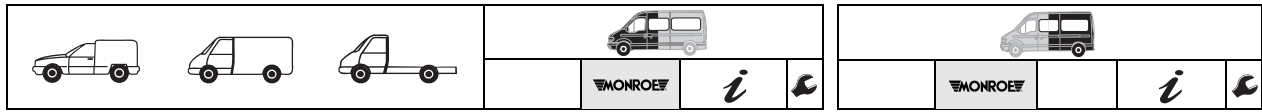
EXPRESS, EXTRA

322005	Utilitaire, Express, Extra, Rapid F 40	85→ 10.96	11088	MC212 MK021 PK033		43058	OIO
	(-) CU+						
322007	Utilitaire, Express, Extra, Rapid	91→ 10.96	11088	MC212 MK021 PK033		G55014	OIO
	(=) CU+						
	(=) 775 kg						
322009	Utilitaire, Express, Extra, Rapid F 40	10.96→ 8.98	11257	MC114 MK021 PK033		43058	OIO
	(-) CU+						
322010	Utilitaire, Express, Extra, Rapid	10.96→ 8.98	11257	MC114 MK021 PK033		G55014	OIO
	(=) CU+						
	(=) 775 kg						






KANGOO (KC0/1_)

329301	1.2, 1.2 16V, 1.4, 1.6 16 V, 1.5 dCi, 9.97→ 08 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi	(=) (4 x 2)	11285	MC114 MK100 PK066		43107	OIO
	(=)						
	(=) CUN						
	(=) 580 kg						
	(-) CU+						
	(-) HD						
	(-) Pampa (4 x 4)						
329302	1.4, 1.6 16 V, 1.5 dCi, 1.9 D 55, 9.97→ 08 1.9 D 65, 1.9 dCi, 1.9 dTi	(=) (4 x 2)	11285	MC114 MK100 PK066		G55022	OIO
	(=)						
	CU+						
	(=) 750 kg						
	(-) HD						
	(-) Pampa (4 x 4)						
329303	1.2, 1.2 16V, 1.4, 1.6 16 V, 1.5 dCi, 9.97→ 08 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi	(=) (4 x 2)	11285	MC114 MK100 PK066			OIO
	(=)						
	(+) HD						
	(-) Pampa (4 x 4)						

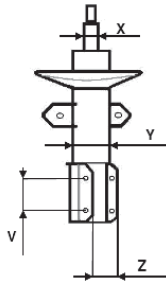




KANGOO (KW0/1_)




329304	1.6, 1.5 D (=)   2313mm	10.07→	R7612	!76 Z=27mm MK347 MK326 !79 PK315		G1105	
10000	Foot79		G8173	!76 Z=35mm MK347 MK326 !79 PK315			

!76






X	Y	Z	V	
20	47	27	57	R7612
22	52	35	72	G8173

LOGAN VAN

326003	1.2, 1.4, 1.6, 1.5D (+) 	07→ 12	G7369	MK300 PK286		G1137	
--------	--	--------	-------	----------------	---	-------	---

LOGAN Pick-up

326012	1.2, 1.4, 1.6, 1.5D (+) 	07→ 12	G7369	MK300 PK286		G1158	
--------	--	--------	-------	----------------	---	-------	---





MASCOTT

TRUCK Section							
---------------	--	--	--	--	--	--	--










MASTER Q SERIES

327102	Master	→ 98	V5501	PK021			
--------	--------	------	-------	-------	---	--	---

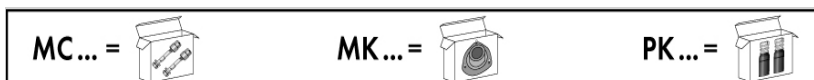
MASTER R SERIES

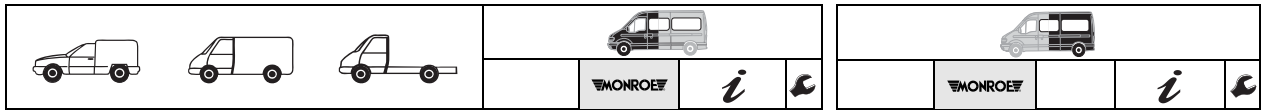
327101	Master	5.80→ 2.89	V5501	PK021			
327103	Master	2.89→ 97	V5502	PK021			

MASTER R SERIES

327104	  RL 7. RC 7.	5.80→ 97				V5003	
327105	  RCA.	5.80→ 97				V5005	
327104	  RH 9. RJ 9.	5.80→ 97				V5003	

380





MASTER

272504	Master (=)	10.97→ 10		V2079				V2514		
272503	Master (=)	10.97→ 10		V2079				V2513		
272502	Master (=)	10.97→ 10		V2079				V2512		
272501	Master (=)	10.97→ 10		V2079						

MASTER III

272505	 (=) incl. Motorhome	2.10→		V4517⁰				V2146		
272506	 (=) (+/-) (+/-)	2.10→		V4517⁰				V2147		

MAXITY

322011	110.28	3.07→		V1108				V1133		
--------	---------------	-------	--	--------------	--	--	--	--------------	--	--

R 4 FOURGONNETTE ND, HD

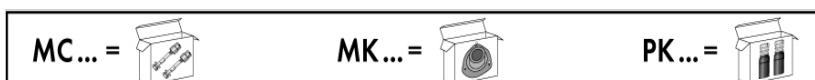
320001	R 2102, R 2106	61→ 8.68						R2577		
320002	R 2105, R 2106, R 2109 F 4	9.68→		23248 R3248				R2577		
320003	R 2340, R 2370 F 6	75→		R3248				42006		

R 4 EQUIPEMENT PISTES

320008	R 4 Equipement Pistes	61→						42006		
--------	------------------------------	-----	--	--	--	--	--	--------------	--	--









TRAFIC P SERIES PROPULSION (4 x 2)

326105	P3.. → veh.no. 0003373	81→ 82		V4402 						
	P5.. → veh.no. 000224			V4404 						
	P64. → veh.no. 000105			V4404 						
326106	P3.. veh.no. 0003374 →	82→ 2.89		V4402 				V2061		
	P5.. veh.no. 0000225 →	82→ 85		V4404 						
	P64. veh.no. 0000106 →	82→ 2.89								
326107	P8..	82→ 86						V2061		
	P6C.	81→ 86								
	PA.. PC..	81→ 86 84→								





TRAFIC T SERIES TRACTION (4 x 2)

326102	T1..	81 → 2.89		V4402				
	(-) 							
	T1..	3.89 → 6.02						
	T2..	86 → 6.02						
326103	T3..	81 → 6.02						
	T4..	81 → 2.89		V4404			V2026	OT
	(-) 							
	(-) T 42., (-) T 46.							
326101	T42.	81 → 12.82						
	→ veh.no. 0025720							
	T4..	3.89 → 6.02						
	T5B.	3.89 → 6.02						
326101	T46.	1.83 → 2.89					V2026	OT
	veh.no. 0025721 →							
	T1.. 	81 → 2.89		V4402				
	T4.. 	81 → 2.89						
	T5..	81 → 2.89						
	T53.	3.89 → 6.02					V2030	OT
	T6..	83 → 86						
	T7..	86 → 6.02						
	T9..	83 → 89		V4404				
	TA..	81 → 86						
TB..	86 → 6.02							
TE..	3.89 → 6.02							

TRAFIC V SERIES (4 x 4)

326107	V2..	87 → 88						
	V3..	3.89 → 6.02						
	V4..	87 → 6.02					V2061	OT
	V5..	85 → 6.02						
	V9..	85 → 88						

TRAFIC

265504	1.9 DCi	6.02 →		V4504	MK181 PK116		V1167	OT
--------	---------	--------	--	-------	----------------	--	-------	----

TWINGO (C06_)

320011	1.1, 1.2	93 → 98	E4399	G16288	MC212 MK018 PK066		E1137	R3805	MK132 PK149	OT
320012	1.2	98 → 8.00	E4399	G16288	MC212 MK018 PK066		E1137	R3805	MK132 PK149	OT
320013	1.2 (+/-) HD	8.00 → 07	E4714	G16310	MC212 MK018 PK066		E1280	R3954	MK132 PK149	OT

VOLTIGEUR, GOELETTE

156002	R 2065, R 2086	59 → 65					R2030			OT
--------	----------------	---------	--	--	--	--	-------	--	--	----

MAXITY

322012	110.32, 110.35, 130.35, 150.35, 130.45, 150.45	3.07 →		V1108			V1183			OT
--------	---	--------	--	-------	--	--	-------	--	--	----

RENAULT V.I.

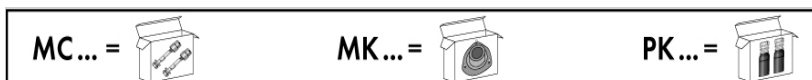
MESSENGER

326201	B 80, B 110, B 120	5.92 → 6.99		V2313	Orig. no 5000390683		V2314		Orig. no 5000393420	OT
--------	--------------------	-------------	--	-------	------------------------	--	-------	--	------------------------	----

MIDLINER M 140, M 150, M 160

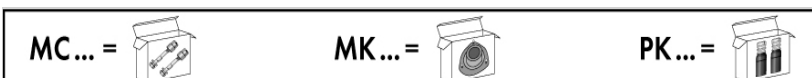
326232	M 140, M 160 40D			V2307	Orig. no 5010391872		V2103		Orig. no 5010488160	OT
--------	---------------------	--	--	-------	------------------------	--	-------	--	------------------------	----

382





326204	<p>M 140 41C (=) 2 ch.no. VF640#20810</p> <p>M 140, M 160 40C (=) 1 ch.no. 20702</p> <p>M 140, M 160 40C (=) 2 ch.no. 20709</p> <p>M 150 41C (=) 1 ch.no. VF640#20505/20702</p> <p>M 150 41C (=) 2 ch.no. VF640#20101/20103/20709</p> <p>M 150 41C9 Tractor (=) 2 ch.no. VF640</p> <p>M 150 41D ch.no. 20101/03</p> <p>M 150 41Si CAM=12HV ch.no. VF640</p> <p>M 150 41Si CAM=12JV → 8.97</p> <p>M 160 40G (=) 1 </p>		V2307	5000453057					
326226	<p>M 140, M 160 40C (+) ch.no. VF640</p> <p>M 140, M 160 40C (+) </p>					V2103		5010488160	
326233	<p>M 150 41VC ch.no. VF640</p>		V2307	5010391872		V2103		5010488160	
326230	<p>M 150 41C CAM=13HV ch.no. VF640#20503/20802/20809</p>					V2103		5010488160	
326226	<p>M 150 41C Rigid (=) 3 (2L32+1L40) ch.no. VF640#20101/20103/20505/20802/20809</p> <p>M 150 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810</p>					V2103		5010488160	
326230	<p>M 150 41D ch.no. VF640#20802/20809</p>					V2103		5010488160	
326226	<p>M 150 41D (=) 2 ch.no. VF640#20810</p>					V2103		5010488160	
326230	<p>M 150 41Si ch.no. VF640</p>					V2103		5010488160	
326230	<p>M 160 40H</p>					V2103		5010488160	
326224	<p>M 140, M 160 PA 160 </p>					V2310 ¹		5000542354	
326226	<p>M 140, M 160 40C (+/-) Refuse Collector</p> <p>M 160 40G (=) 3 (+/-) Refuse Collector</p>					V2103		5010488160	
326225	<p>M 140, M 160 PA 180 </p>					V2318 ¹		5000542355	

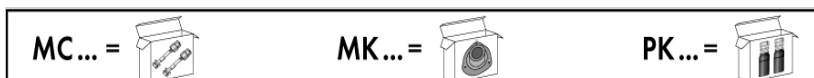




326205	M 150 41A ch.no. VF640 M 150 41B (=) 2 ch.no. VF640#20702		V2308	5010348433					
326206	M 150 41B (=) 8 ch.no. VF640#20705		V2308 V2309 ¹	5010348433 5010348432					
326203	M 150 41C (=) 1 ch.no. VF640#20503/20702		V2306 ¹	5010294761					
326230	M 150 41C CAM=14HV ch.no. VF640#20503/20802/20809						V2103	5010488160	
326220	M 160 SE, SF 2		V2308	5010348433			V2311 ¹	5010391803	
326228	M 150 41A, 41B (=) 2, 4 ch.no. VF640#20802 M 160 SE, SF (=) 4						V2311 ¹	5010391803	
326208	M 160 SE (=) 6		V2315 ¹	5000542349					
326227	M 160 SE, SF (=) 10, 8+7						V2316 ¹	5000542352	

MIDLINER M 180, M 210, M 230 Ti

326204	M 230 Ti 40C (=) 1 ch.no. 20505/20702 M 180 41A/B (=) 2+2 ch.no. 20802 M 180 41C (=) 1 ch.no. VF640#20505/20702 M 180 41C (=) 2 ch.no. VF640#20101/20103/20709 M 180 41Si CAM=12HV ch.no. VF640 M 180, M 210, M 230 Ti 41C9 Tractor (=) 2 M 180, M 210, M 230 Ti 41D ch.no. 20101/03 M 180, M 210, M 230 Ti 41Si CAM=12JV → 8.97		V2307	Orig. no 5000453057 5010348430 5010391872					
326203	M 180 41Si CAM=15JV ch.no. VF640		V2306 ¹	5010294761					
326228	M 180, M 210, M 230 Ti 41A/B (=) (4 x 2) (=) 2, 4 ch.no. 20802						V2311 ¹	Orig. no 5010391803	
326205	M 180 41A (=) (4 x 2) ch.no. VF640 M 210, M 230 Ti 41A		V2308	5010348433					
326205	M 180 41B (=) 2 ch.no. VF640#20702		V2308	5010348433					

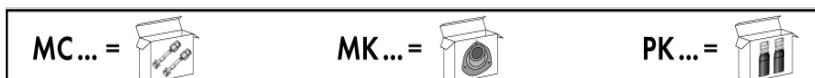




326206	M 180, M 210 41B (=) 8 ch.no. VF640#20705 M 230 Ti 41B (=) 8 ch.no. 20705			V2308 V2309 ¹	5010348433 5010348432				
326226	M 180, M 210, M 230 Ti 41C (=) 3 ch.no. 20101/03-20505-20802 M 180 41C5 Tractor (=) 3 (2L24+1L35) ch.no. VF640#20505/20802 M 230 Ti 41C9 Tractor (=) 3 ch.no. 20505, 20802						V2103	5010488160	
326230	M 180 41C CAM=14HV ch.no. VF640#20503/20802/20809						V2103	5010488160	
326230	M 180, M 210, M 230 Ti 41C CAM=13JV → 8.97 ch.no. 20503-20802-20809 M 180 41C CAM=13HV ch.no. VF640#20503/20802/20809						V2103	5010488160	
326226	M 180 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810						V2103	5010488160	
326230	M 180 41D ch.no. VF640#20802/20809						V2103	5010488160	
326226	M 180 41D (=) 2 ch.no. VF640#20810						V2103	5010488160	
326230	M 180 41Si ch.no. VF640						V2103	5010488160	
326233	M 180 41VC ch.no. VF640			V2307	5010348430		V2103	5010488160	

MIDLINER M 200, M 220, M 230, M 250

326204	M 200 40C (=) 1 ch.no. 20505, 20702 M 200, M 220, M 230 40C (=) 2 ch.no. 20709 M 230 40D M 200 40G (=) 1 M 200 40G, 40H (=) 2 M 200 41D ch.no. VF640#20101/20103 M 250 41D ch.no. 20101/03 M 220, M 250 41Si CAM=12JV → 8.97			V2307	Orig. no 5010348430 5010391872				
326226	M 200 40C (+) ch.no. VF640						V2103	Orig. no 5010488160	
326230	M 200 40H						V2103	5010488160	
326232	M 200 40D			V2307	5010348430 5010391872		V2103	5010488160	





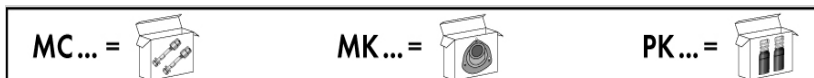
326226	M 200 40C (+/-) Refuse Collector M 200 40G (=) 3 Refuse Collector						V2103	5010488160	
326224	M 200, M 230 PA 160						V2310 ¹	5000542354	
326225	M 200, M 230 PA 180						V2318 ¹	5000542355	
326220	M 200 SE, SF 2		V2308	5010348433			V2311 ¹	5010391803	
326228	M 200 SE, SF (=) 4						V2311 ¹	5010391803	
326208	M 200 (=) 6		V2315 ¹	5000542349					
326206	M 200 SF (=) 8		V2308 V2309 ¹	5010348433 5010348432					
326227	M 200 SE, SF (=) 10, 8+7						V2316 ¹	5000542352	

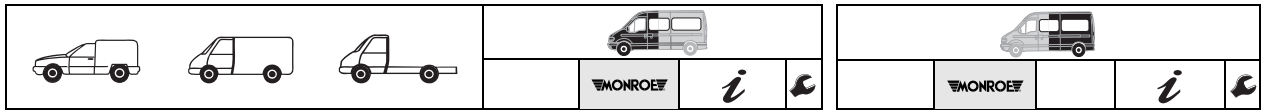
MIDLINER S 100, S 110

326221	S 100 SN		V2308 V2309 ¹	Orig. no 5010348432 5010348433			V2310 ¹	Orig. no 5000542354	
326220	S 100, S 110 2		V2308	5010348433			V2311 ¹	5010391803	
326208	S 100 SK S 110 (=) 6		V2315 ¹	5000542349					
326207	S 100, S 110 SK		V2312	5000437347					
326229	S 100 SK (=) 9 6 tonne						V2317 ¹	5000542350	
326227	S 100 SK 7T5 (=) 10 S 110 7T5 (=) 10 S 110 7T5 (=) 10 ch.no. VF6JK						V2316 ¹	5000542352	

MIDLINER S 130, S 150 Ti, S 170






















326207	S 130 (=) 6		V2312	Orig. no 5000437347					
326227	S 130 7T5 (=) 10 ch.no. VF6JK S 130, S 150 Ti PS ch.no. VF6JN						V2316 ¹	Orig. no 5000542352	
326202	S 130, S 150 Ti, S 170 ch.no. VF6JP		V2305 ¹	5000546892					













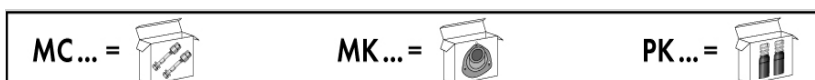
326224	S 130, S 150 Ti ch.no. VF6JN S 130, S 150 Ti, S 170 CAR PP ch.no. VF6JP 11 tonne, 13 tonne S 130, S 150 Ti PS10 (MA) PS150 (Venezuela) ch.no. VF6JN					V2310 ¹	5000542354	⊥ ○
326222	S 170 Tractor FAB=SH, CAM=LE → 11.84		V2305 ¹	5000546892	⊥ ○	V2310 ¹	5000542354	⊥ ○

MIDLINER S 120, S 135

326230	S 120 40H					V2103	Orig. no 5010488160	⊥ ○
326204	S 120 40G (=)  1  S 120 40G, 40H (=)  2  HD		V2307	Orig. no 5010348430 5010391872	⊥ ○			
326226	S 120 40G (=)  3  Refuse Collector					V2103	5010488160	⊥ ○
326229	S 135 40K (=)  9  ch.no. VF640AA#10005/20806 6 tonne					V2317 ¹	5000542350	⊥ ○
326227	S 120, S 135 40K 7T5 (=)  10  ch.no. 10006, 20806 S 135 40K 7T5 (=)  10  ch.no. VF640AA#10006/20806					V2316 ¹	5000542352	⊥ ○
326220	S 120 SE, SF 2 		V2308	5010348433	⊥ ○	V2311 ¹	5010391803	⊥ ○
326228	S 120 SE, SF (=)  4 					V2311 ¹	5010391803	⊥ ○
326208	S 120 SE (=)  6  S 135 40K CAM=HP (=)  6  ch.no. VF640AA#20706 → 8.93		V2315 ¹	5000542349	⊥ ○			
326206	S 120 SF (=)  8 		V2308 V2309 ¹	5010348433 5010348432	⊥ ○			

MIDLINER S 140, S 150, S 160, S 180

326227	S 140, S 160 40K 7T5 (=)  10  S 140 SE, SF (=)  10, 8+7 					V2316 ¹	Orig. no 5000542352	⊥ ○
326205	S 150 41A ch.no. VF640AC		V2308	Orig. no 5010348433	⊥ ○			
326228	S 150 41A/B (=)  2, 4  ch.no. 20802					V2311 ¹	5010391803	⊥ ○
326206	S 150 41B (=)  8  ch.no. VF640AC#20705		V2308 V2309 ¹	5010348433 5010348432	⊥ ○			





326203	S 150 41C (=) 1 ch.no. 20503, 20702		V2306 ¹	5010294761					
326204	S 150 40C (=) 1 ch.no. VF640#20505/20702 S 150 41C (=) 1 ch.no. 20505, 20702 S 150 41C (=) 2 ch.no. 20101/03, 20709 S 150, S 180 41D ch.no. 20101/03 S 150, S 180 41Si CAM=12JV → 8.97		V2307	5010348430					
326226	S 150 41C (=) 3					V2103		5010488160	
326230	S 150 41C CAM=13JV → 8.97 ch.no. VF640AC#20503 ch.no. VF640AC#20802/20809 S 140 CAT 0096-B					V2103		5010488160	
326230	S 150 41C CAM=15JV 9.97→ ch.no. VF640AC#20503/208					V2103		5010488160	

MIDLINER S 210, S 220, S 230 Ti, S 250

326204	S 210, S 220, S 230 Ti, S 250 41D ch.no. 20101/03 S 210, S 220, S 230 Ti, S 250 41Si CAM=12JV → 8.97		V2307	Orig. no 5010391872					
--------	--	--	-------	---------------------	--	--	--	--	--

SAVA

J 4

550004	J 4		V1026						
--------	-----	--	-------	--	--	--	--	--	--

SAVIEM

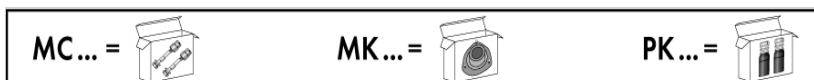
SG SERIES

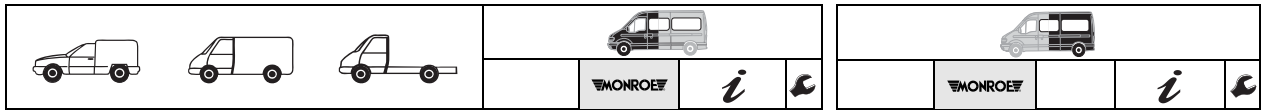
350002	SG 2, SG 3, SG 4 (+)		V2055 ¹						
--------	-------------------------	--	--------------------	--	--	--	--	--	--

SEAT

TERRA, TRANS, INCA

161004	Terra Trans	87→ 3.89 85→ 12.96	R11038	MC210 MK029 PK012			R3292		
366001	Terra	4.89→ 12.96	R11121	MC210 MK027 PK012			R3292		
366004	Inca	96→	11250	MC212 MK067 I79 PK001 MK344 I79			R3462		





!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

SKODA

FABIA I, FABIA I PRAKTIK

361013	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4997	16451	MK345 MK156 !79 PK012		E1274	23950		MK118 PK095	
361015	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4998		MK345 MK156 !79 PK012		E1308			MK118 PK095	

FAVORIT

390504	8.91→ 7.95	E4288	G16130 MG884 ¹	MK069 PK056 ! !10 MK069 PK056	 	E1119	23821			
--------	------------	-------	------------------------------	--	------	-------	-------	--	--	--

FELICIA

461029	1.3, 1.6, 1.9 D 10.95→ 5.98 (+/-)	E4711	16296	MK069 PK071			R2702			
390514	1.3, 1.6, 1.9 D 5.98→ 01 (+/-)	E4711	16296	MK069 PK071			23933			

SUZUKI

CARRY

411006	ST 90 V 80→ 82						V1077			
412001	ST 90 V 82→ 85						V1077			
411001	SK 408, SK 410 85→		V4001 				V1077			
411004	SK 408, SK 410 85→		V4001 				V1096 ¹			



TOYOTA

COASTER

436102	RU 19, BU 19	2.72 → 7.77		V1002		○/○		V1012			○/○
436103	RB 13 RB 10/11 BB 10	8.80 → 4.82 8.77 → 8.80 8.77 → 4.82		V1001		○/○		V1012			○/○

DYNA 100

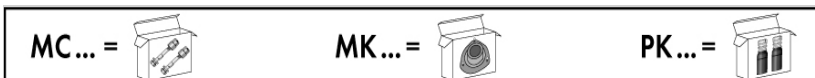
432103	YH 81, LH 80	8.85 → 8.95		V1042		○/⊥		V1059			○/○
--------	---------------------	-------------	--	--------------	--	-----	--	--------------	--	--	-----

DYNA 200, 250, 300, 350, 400

436101	RU 10/12/15 JU 10/12/15 BU 10/12/15	2.69 → 7.77 2.69 → 7.77 2.72 → 7.77		V1002		○/○		V1001			○/○
436102	RU 10 H, RU 15 H JU 10 H, JU 15 H BU 10 H, BU 15 H	2.69 → 7.77 2.69 → 7.77 2.72 → 7.77		V1002		○/○		V1012			○/○
436103	HU 15 H	2.72 → 7.77		V1001		○/○		V1012			○/○
436104	RU 20/30 JU 20 BU 20/30 HU 30 BU 35/36 HU 50	8.77 → 8.84 8.77 → 4.79 8.77 → 11.84 8.77 → 4.81 8.80 → 8.84 4.82 → 8.84		V1016		○/⊥		V1012			○/○
436106	BU 85/75	8.87 → 5.95		V1080		○/⊥		V1081			○/○

HI-ACE

430103	LH 10, RH 10 Series LH 20, LH 30, LH 40 Series RH 20, RH 30, RH 40 Series (-) RH 22/RH 24	10.67 → 1.77 2.77 → 11.82 2.77 → 11.82		V1041		○/⊥		V1005			○/○
430105	RH 22	2.77 → 11.82		V1041		○/⊥					
432101	LH 50, LH 60, LH 70 Series YH 50, YH 60, YH 70 Series	12.82 → 1.84		V1037		○/⊥		V1002			○/○
432102	LH 51, LH 61, LH 71 YH 50, YH 51, YH 60 YH 61, YH 71 (=) (4 x 2)	1.84 → 8.89		V1037		○/⊥		V1020 ¹			○/○
432104	YH 56, YH 66 LH 56, LH 66 (=) (4 x 4)	8.86 → 8.89		V1100		○/⊥					○/○
432105	LH 102, LH 112 RZH 102, RZH 103, RZH 112 RZH 113, RZH 115 (=) (4 x 2)	8.89 → 95		V1108		○/⊥		V1098			○/○
432106	LH 108, LH 118 RZH 109, RZH 119 (=) (4 x 4)	8.89 → 95		V1100		○/⊥		V1099			○/○
432107	LXH 12, LXH 22 RCH 12, RCH 13, RCH 22, RCH 23 (=) (4 x 2)	8.95 → 10.99		V1125		○/⊥		V1140			○/⊥






432108	LXH 18, LXH 28 RCH 18, RCH 19, RCH 28, RCH 29 (=) (4 x 4)	8.95 → 7.99	V1126				V1141			
432109	KLH 12, KLH 22 LXH 12, LXH 22 RCH 13, RCH 19, RCH 23 (=) (4 x 2)	10.99 →	V1125				V1171			
432110	KLH 18, KLH 28 LXH 18, LXH 28 RCH 18, RCH 28 (=) (4 x 4)	7.99 →	V1126				V1171			

HI-ACE/DYNA 100




















432103	YH 81, LH 80	8.85 → 8.95	V1042				V1059			
--------	--------------	-------------	-------	--	--	--	-------	--	--	--

HI-LUX










434101	RN 10/13/15/16 RN 20/22/25/27 (=) (4 x 2)	3.68 → 4.72 5.72 → 7.78	D2653							
434102	RN 30/31 LN 30 RN 40/41 LN 40 (=) (4 x 2)	8.78 → 3.84 9.79 → 3.84 8.78 → 3.84 9.79 → 3.84	D2653				R1000			
434103	LN 36/46 RN 36/46 (=) (4 x 4)	3.81 → 3.84 1.79 → 3.84	D8454				D8328			
434104	YN 50/51/52/55 YN 56/57/58 LN 50/51/55/56 RN 50/55 (=) (4 x 2)	8.83 → 7.98	D2653				D7606			
434105	YN 60/62/65/67 LN 60/65 (=) (4 x 4) (=) 	8.83 → 7.98	D8454				D4445			
434106	YN 85/90 LN 85/90 (=) (4 x 2)	8.88 → 2.97	D8468				D8004			
434107	YN 106 LN 105 (=) (4 x 4)	8.88 → 8.97	D5467				D8466			
434108	YN 110 LN 110, LN 108 RN 110/106 (=) (4 x 4)	8.88 → 8.97	D6432				D8467			
434111	LN 145, LN 150 (=) (4 x 2)	8.97 → 05	D8468				D8328			
434112	LN 165, LN 170 RZN 168, RZN 173 (=) (4 x 4)	8.97 → 05	D6432				D8488			
434116	KUN 15 (=) (4 x 2)	7.05 →	D9001 (D9001R D9002L)				D8064			
434117	KUN 25 (=) (4 x 4)	7.05 →	D8065				D8488			











LITE-ACE

430101	KM 10, KM 11 Series	5.71 → 9.79		V1063				V1001				
430102	KM 20, CM 20 Series (=) 	10.79 → 10.85		V1041				V1002				
430103	KM 20, CM 20 Series (=) 	10.79 → 10.85		V1041				V1005				
430108	KM 30, KM 31 (=)  	11.85 → 8.88		V1142 ¹								
430104	KM 36, CM 35 KM 36, CM 36 (=)  	11.85 → 8.88 8.88 → 1.92		V1142 ¹				V2504				
430106	CR 27, KR 27, YR 29 (=) 	1.92 →		V1111				V1005				





LITE-ACE

430102	KM 20, CM 20 Series	10.79 → 10.85		V1041				V1002				
430108	KM 30, KM 31 KM 30, CM 30 (=)  	10.85 → 8.88 8.88 → 1.92		V1142 ¹								
430107	CR 21, KR 21, YR 22 (=) 	1.92 →		V1111								

LITE-ACE




430101	KM 10, KM 11 Series	5.71 → 9.79		V1063				V1001				
430102	KM 20, CM 20 Series (=) 	10.79 → 10.85		V1041				V1002				
430103	KM 20, CM 20 Series (=) 	10.79 → 10.85		V1041				V1005				

STOUT










264504	RK 45/47/100/101	60 → 2.79						V1001				
430101	RK 40/40V/43	63 → 69		V1063				V1001				

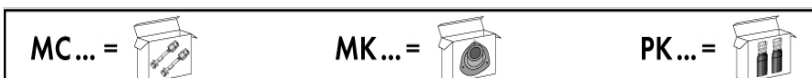
VOLKSWAGEN

AMAROK

434114	2.0 TFSi, 2.0 TDi (=) (4 x 2) (=) (4 x 4) (+) 	9.10 →	D0044					D9015				
--------	---	--------	--------------	--	--	--	--	--------------	--	--	--	---

CADDY I, II

461003	Pickup 	82 → 92		MR826	PK001			R2642				
366004	Caddy, Family 	96 → 04		11250	MC212 MK067			R3462				
461029	Pickup 	6.96 → 04	E4711	16296	MK067 PK001			R2702				

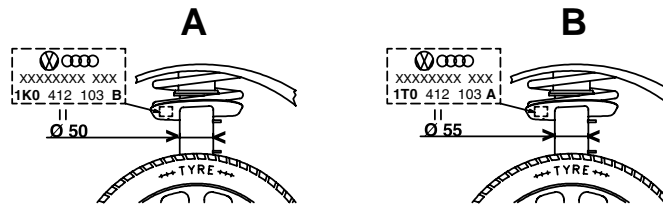




CADDY III

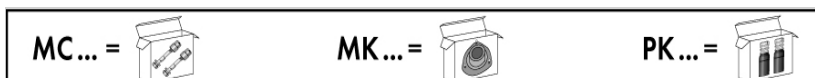
461015	1.4, 1.6, 1.9 TDi, 2.0 SDi (+) ND (+) HD	3.04 → 8.10		G8005	I64 Ø 50mm (A) MK345 MK194 I79 PK163		23990			C/O
				G8006	I64 Ø 55mm (B) MK345 MK194 I79 PK163					
461015	1.2, 1.4, 1.6, 1.6 TDi, 2.0 TDi, 2.0 SDi (+) ND (+) HD (=) (4 x 2) (=) (4 x 4) incl. Maxi	9.10 →		G8005	I64 Ø 50mm (A) MK345 MK194 I79 PK163		23990			C/O
				G8006	I64 Ø 55mm (B) MK345 MK194 I79 PK163					
100000	Foot79									

I64









CRAFTER

461104	3 T, 3,5 T	06 →		V4510	MC114 MK287		V1177			C/O
461105	5 T	06 →		V4511	MC114 MK287		V1178			C/O

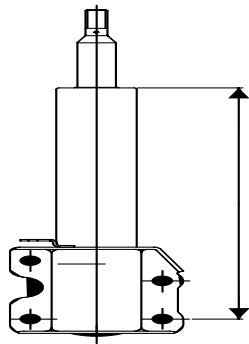




LT SERIES

461101	LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D → ch.no. 28 D 007273	75→11.82	V2024								OIO
461102	LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D ch.no. 28 D 007274 →	12.82→12.96	V2024				V2050				OIO
157003	LT 28, LT 32, LT 35	97→ 06	V4503	I67 MK277			V1116				OIO
			V4507	I67 MK277							OIO
461103	LT 45, LT 46	97→ 06	V4503	I67 MK277			V1166				OIO
			V4507	I67 MK277							OIO

I67



X=319,5 : V4503

OE


901 320 02 30	901 320 18 30	903 320 02 30
901 320 03 30	901 320 20 30	903 320 03 30
901 320 08 30	901 320 21 30	903 320 05 30
901 320 13 30	901 320 22 30	2DO 413 029
901 320 14 30	901 320 29 30	2DO 413 029 B
901 320 15 30	903 320 01 30	

X=345,5 : V4507



OE

904 320 07 30	904 320 16 30	904 320 25 30
904 320 08 30	904 320 18 30	904 320 26 30
904 320 13 30	904 320 19 30	2DO 413 029 A
904 320 14 30	904 320 23 30	



TARO (4 x 2)

434106	Taro, Taro CL Std. Cab. Taro CL, Taro GL Extra Cab. Taro, Taro CL Double Cab. 89→	D8468				D8004					OIO
--------	---	-------	--	--	---	-------	--	--	--	--	-----



TARO (4 x 4)

434107	Taro, Taro CL Std. Cab. Taro, Taro CL Double Cab. 89→ 3.97	D5467				D8466					OIO
434108	Taro CL, Taro GL Extra Cab. 89→ 4.97	D6432				D8467					OIO

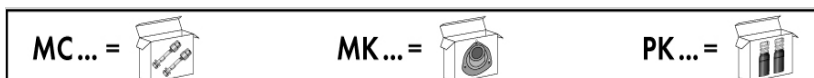
TRANSPORTER, CARAVELLE

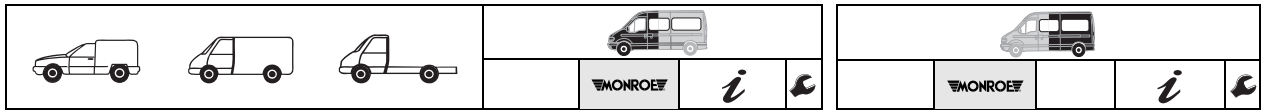
468007	T 4 (+/-) Syncro 90→ 93	V2065				V2077					OIO
468009	T 4 (+/-) Syncro 94→ 03	V2065				V2077					OIO

TRANSPORTER, MULTIVAN

468010	T 5 (+)  (+/-) 4MOTION 03→	V4505	MK346 MK271 ¹ PK330 MK372 I79			V1169					OIO
--------	--	-------	--	--	---	-------	--	--	--	--	-----

394





468012	T 5 (+) (+/-) 4MOTION	03→		V4506	MK346 MK271 ¹ MK372 !79			V1169				OIO
468011	T 5 (+) (+/-) 4MOTION	03→		V4505	MK346 MK271 ¹ MK372 !79			V1170				OIO

TRANSPORTER

468010	T 5 (+) (+/-) 4MOTION	03→		V4505	MK346 MK271 ¹ PK330 MK372 !79			V1169				OIO
468011	T 5 (+) (+/-) 4MOTION	03→		V4505	MK346 MK271 ¹ MK372 !79			V1170				OIO

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

TYPE II, CARAVELLE TYPE II

468004	T 2	8.69→ 7.71		V1034								OIO
468005	T 2	8.71→ 79		V1034				V1018				OIO
468006	T 3 (-) Syncro	79→ 90		V2008				V2009				OIO
468008	T 3 Syncro (-)	85→ 90		V2401				V2505				OIO

