

LCV Euro 4 Catalogue



Exhaust Systems for LCV's

-  Exhaust Systems for LCV's
-  Abgasanlagen für Kleintransporter
-  Układy wydechowe do samochodów dostawczych
-  Hafif Ticari Araçlar için Egzoz Sistemi
-  Echappement VUL
-  Sistemas de Escape para furgonetas
-  Sistemi di scarico per veicoli commerciali
-  Vieglā komerctransporta izplūdes sistēmas
-  Выхлопные системы для микроавтобусов
-  Udstødningssystemer til varebiler
-  Izduvni sistemi za LKV
-  Exhaust Systems for LCV's
-  轻型商用车排气系统



Contents

The company

<u>The Dinex Group</u>	4
<u>Vision</u>	5
<u>Quality in Each Detail</u>	7
<u>DOC's</u>	8
<u>DPF's</u>	9
<u>Know-How</u>	10

Symbols & Translations

<u>Abbreviations</u>	12
<u>Expressions</u>	12

LCV Systems

<u>IVECO</u>	15
<u>MERCEDES</u>	33
<u>VW</u>	59

Cross References

<u>DINEX - OE</u>	80
<u>OE - DINEX</u>	86



The Dinex Group

The Dinex business concept is to develop, manufacture and distribute complete exhaust systems and emission technologies for all commercial vehicles and industrial machinery with diesel engines.

Dinex supplies complete exhaust systems - from turbo to tailpipe - for trucks, buses, vans and industrial machines. In addition, Dinex offers a variety of emission technology products for this range of applications.

The competences of Dinex include all processes of research, development, manufacturing, validation and distribution. Development is based on space envelope requirements, specific customer drawings, or existing designs that can be further improved with Dinex' know-how.

Dinex operates within the Original Equipment Manufacturer (OEM), Original Equipment Spare Parts Supply (OES) and Aftermarket (AEM) segments.

Dinex is Europe's leading supplier of exhaust systems and emission technologies for commercial vehicles and industrial machinery and is the only industrial player with its own manufacturing departments for metal as well as ceramic products and coating.

Organisation

Dinex is a Danish family owned company with more than 850 employees, and the head office and Emission Technology Centre are based in Denmark. The production sites are located in Denmark, Germany, Latvia, UK, Turkey, Russia, China, Thailand and USA. Sales and distribution companies are situated in Denmark, UK, Germany, France, Spain, Italy, Poland, Latvia, Russia, Turkey, Serbia, China, Thailand and USA.

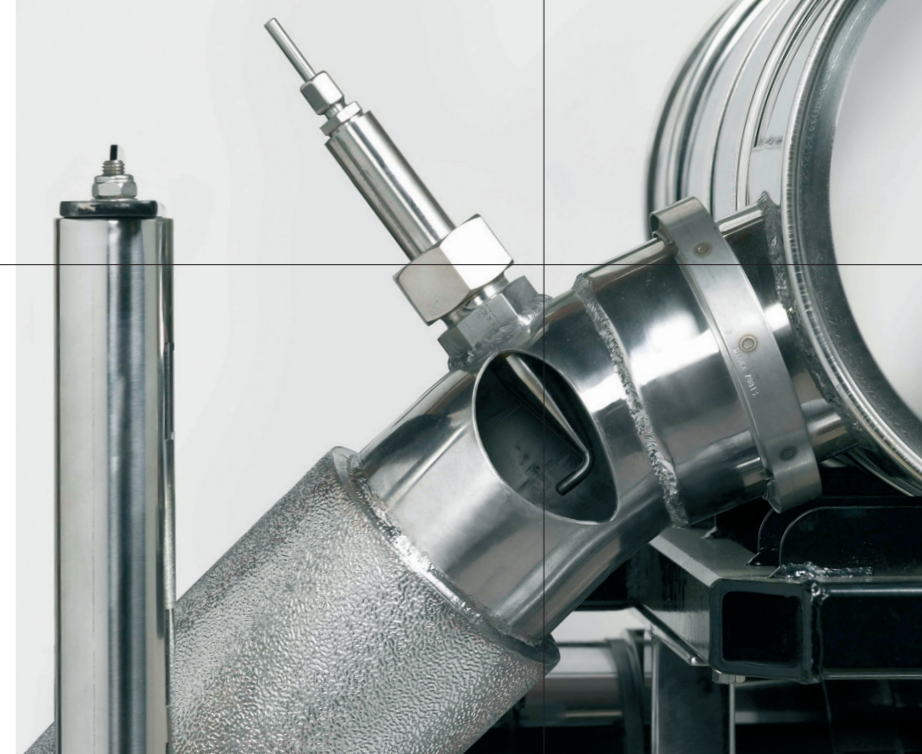
Vision

The vision of the Dinex Group is to become the worlds leading manufacturer of complete exhaust and emission systems for the off-road and on-road markets for diesel engines.

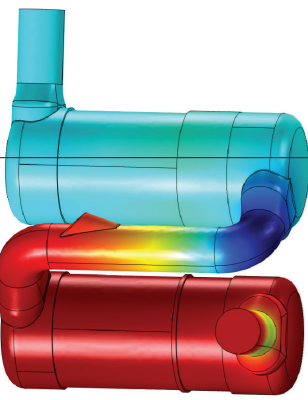
This includes continuous improvement of existing filter medias in conjunction with catalytic wash coating (CDPF's) and various options for active regeneration (AR).

In addition to this, effective methods for reducing nitrogen oxides (NOx) by selective catalytic reduction (SCR) and reliable, cost effective exhaust control and monitoring systems to ensure optimal functionality, compliance and integration with On-Board-Diagnostics (OBD).

As an extension of the above, Dinex is developing combination systems, so-called SCRF where both PM - reduction (DPF) and NOx - reduction (SCR) is being dealt with in one single filter unit.



DiNOX® system



The sound pressure distribution across the inner surface of a silencer at a single frequency ($f = 100$ Hz).

Know-How

Product Development

More than 50 R&D employees work on developments of exhaust and emission control systems in house. This includes all stages from design, 3-D drawings, flow dynamics and testing at Dinex' Test Lab for noise, back pressure and emissions of prototype designs.

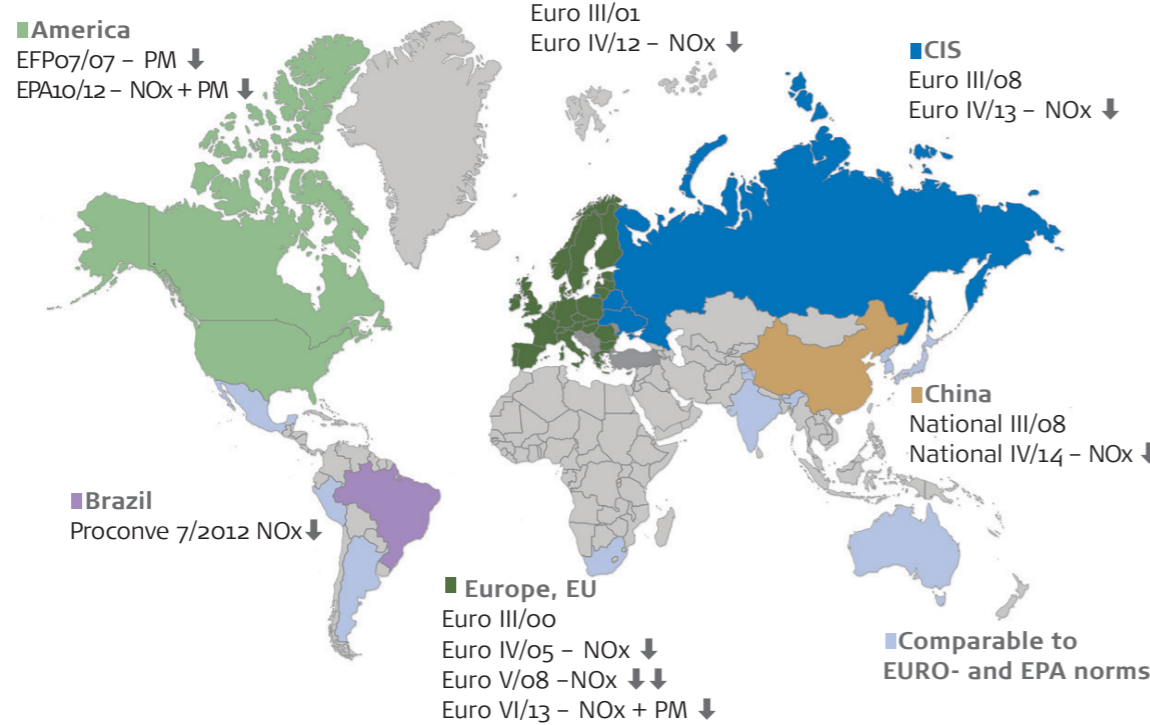
Design

Dinex uses SolidWorks - a 3D CAD system programme, which is a major advantage when communicating with customers as exchanging 3D models and drawings etc. is simplified.

2D Drawings

- Portable Document Format (PDF)
- 2D DXF/DWG (.DXF, .DWG)
- TIF image (.TIF)

Heavy Duty Emissions Standards



3D Models/Assembly

- STEP AP203/214
- Initial Graphics Exchange Specification (.IGS)
- Pro/ENGINEER files (.PRT, .ASM, .XPR, .XAS)

In the development phase different methods of calculation are applied, based on theoretical values and experience, as well as information supplied by customers, such as:

- Engine type
- Engine power
- Exhaust temperature
- Exhaust flow
- Space envelope available

Calculations are supported by a CFD analysis using a Comsol Multiphysics system programme, which verifies the design of silencers. All new designs are tested to ensure theory and real-life always matches up.

Test and Documentation

The in-house test centre includes a range of engine test benches making it possible to test and document silencer functionality with regards to sound attenuation and back pressure. Sound levels are measured in 1/3-octave frequency intervals from 50 Hz to 8 kHz. All tests are carried out according to Dinex standard testing methods or alternatively to customer requirements.

The test centre is used as a design tool for R&D purposes, for documentation and quality control. The state-of-art Test Centre can also hold full customer vehicles or engines and test and validate products.

Technology and R&D Centre

Dinex has installed in excess of 50,000 filter systems in Europe and gained huge experience in emission control installations. In line with the new EURO V and EURO VI regulations, Dinex has established Dinex Emission Technology Centre to ensure the required competences within the Group.

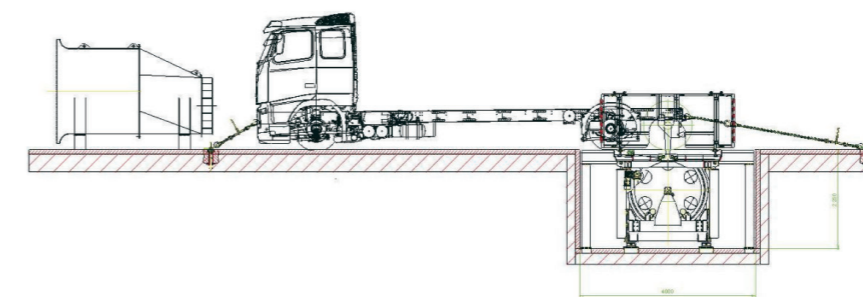
The Dinex Technology Centre enables Dinex to develop, test and validate silencers and emission technologies much faster, with greater flexibility and accuracy, and in great detail.

The benefit for our customers is an even more professional and scientific approach, resulting in a higher level of development, verification and documentation that will allow Dinex to work with customers to meet tomorrow's challenges for exhaust and emission systems, not least upcoming requirements for Euro IV & V replacement silencers.

The Dinex Technology Centre covers 1,400 m² and includes a 900 m³ reverberant sound chamber with Brüel & Kjær measurement equipment for even more detailed analysis of noise and vibrations. In addition, the Technology Center includes two Horiba engine dyno's for engines up to 600 kW and a chassis dyno for vehicles up to 18 m and 600 kW, as well as a hot shaker bench with up to as much as 200 kg shaking capacity.

Furthermore, Dinex has installed a new flexible FTIR analyser for measuring exhaust gas and air pollution components. Size distribution and part number ultrasizing facilities are also integrated.

The Technology Centre includes facilities for development of new technologies and design, fitting, testing, vibration and verification of prototype systems. The Dinex Technology Centre is one of the most modern engine laboratories in Denmark and amongst the best in Europe.



Dinex Technology Centre

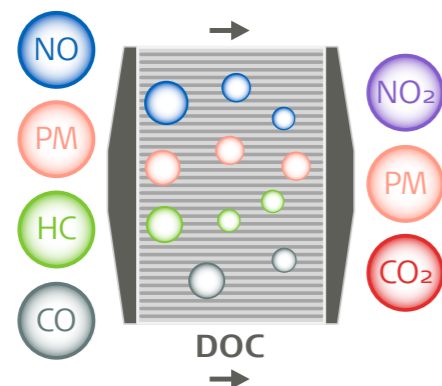


DOC's

Diesel oxidation catalysts (DOC) are open filters, that oxidize $\text{CO} \rightarrow \text{CO}_2$; $\text{HC} \rightarrow \text{CO}_2 + \text{H}_2\text{O}$, $\text{NO} \rightarrow \text{NO}_2$.

CO_2 (Carbon Dioxide) and H_2O (water / vapor) are harmless gases in the nature, but NO_2 (Nitrogen Dioxide) is a poisonous gas, but is needed to ensure right Diesel Particle Filter (DPF) regeneration. Also a very important feature for DOC is that it generates heat, so exhaust gases are warmer after DOC than before. This as well is a very important point for well functioning exhaust system with DOC and DPF, because DPF needs certain temperature to ensure regeneration. All this means that right amount of coating of precious metals (Pt; Pd etc.) is mandatory to ensure proper function of complete exhaust system - the most important features are substrate material, coating, CPSI (channels per square inch).

Dinex uses both metallic and ceramic substrates.



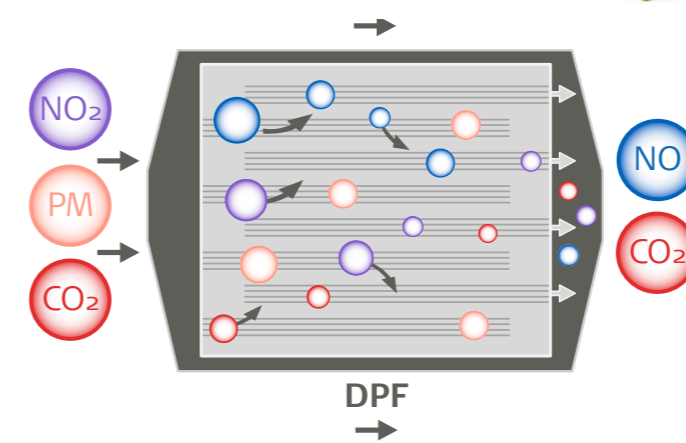
- $2\text{CO} + 2\text{O}_2 \rightarrow 2\text{CO}_2$
- $\text{HC} + \text{O}_2 \rightarrow \text{CO}_2 + \text{H}_2\text{O}$
- $2\text{NO} + 2\text{O}_2 \rightarrow 2\text{NO}_2$



All made inhouse by Dinex and all needed homologations obtained.

DPF's

Diesel particle filters (DPF) are closed filters, that remove diesel particulate mass (PM) & particulate number (PN); also known as soot from the exhaust gases. In most cases catalyzed diesel particle filters are used. These filters not only trap up to 99% soot, but also oxidize CO and HC. Diesel particle filters, in most cases, works in strong connection with oxidation catalyst. Usually the regeneration process is controlled by ECU (engine control unit), which measures back - pressure to get the right data for regeneration. Regeneration is ensured by an exhaust temperature of around $300^\circ - 400^\circ$ degrees. Similar to diesel oxidation catalysts, also for DPF it is of high importance, what substrate material is used, amount of precious metal coating, CPSI etc. All these factors mentioned above has a high influence to back-pressure, regeneration algorithm etc.



- $\text{C} + \text{NO}_2 \rightarrow \text{CO}_2 + \text{NO}$ (300°C)
- $\text{C} + \text{O}_2 \rightarrow \text{CO}_2$ (600°C)
- C = Soot

Quality in Each Detail



Flexible Parts

Dinex uses 2S, 3S and bellow design to comply with leakage requirements

Diesel Oxidation Catalysts

Open filters that oxidize CO ; NO ; HC



Diesel Particle filters

Closed filters that traps up to 99% of soot. (PM + PN)



Silencers

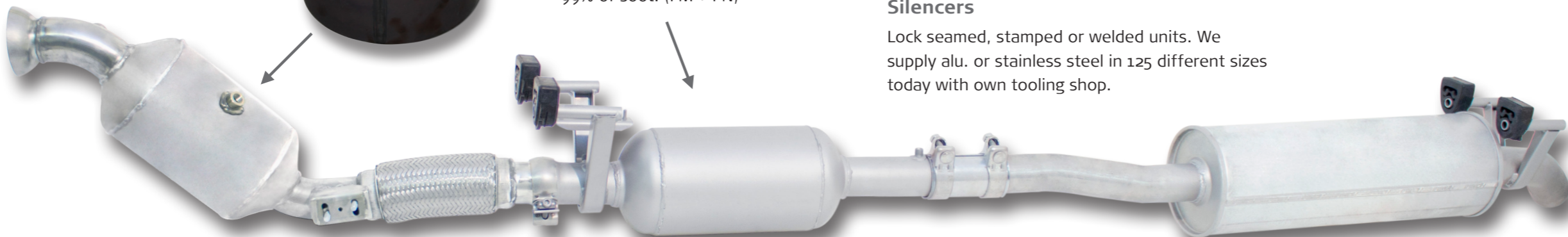
Lock seamed, stamped or welded units. We supply alu. or stainless steel in 125 different sizes today with own tooling shop.

Interior Assembly

Dinex welds all internal parts minimum 50% to resist breaking.

Material Selection

Dinex uses alu-zinc or stainless steel material, depending from application, to achieve maximum lifetime for pipes and silencers.



Insulation techniques

Mainly used in systems with emission regulations.



Clamps and fittings

A complete range of low-leakage and other clamps, as well as rubber parts and brackets

Pipe Bending

Dinex prefers to bend all pipes and to minimize the use of welding. Competences includes 1D-bending (1 x diameter), and zero distance between bends (bend-in-bend).

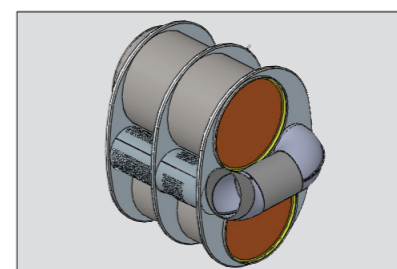


Dinex

Competitor

Exact System design

Dinex ensures correct interior design to guarantee best flow and hereby maximum HC ; CO ; PM ; NO reduction.



Structural Stability and durability

Dinex deforms inner and outer baffles to obtain a stronger construction and uses lock-seaming to increase durability.



Vehicles

UK / US	DE	FR	SP	IT	CN	RU	PL	DK	TR	LV	SR	
 Minibus/combi	Minibus	Minibus	Minibus	Minibus	小巴	Микроавтобус	Minibus	Minibus	Minibüs	Mikroautobuss	Kombi Minibus	
 Van With Crew Cab	Kleintransporter / Kleinbus mit Mannschaftskabine	Fourgon double cabine	Furgoneta con cabina de pasajeros	Veicolo in versione cabinato	双排座驾驶室厢式车	Фургон с двумя рядами сидений	Samochód dostawczy z kabiną dla pasażerów	Varebil med mandskabskabine	Yolcu Kabinli Kamyonet	Furgons ar brigādes kabīni	Kombi vozilo sa kabinom za posadu	
 Van	Kleintransporter / Kleinbus	Fourgon	Furgoneta	Veicolo commerciale	厢式车	Фургон	Samochód dostawczy	Varebil	Kamyonet	Furgons	Kombi Vozilo	
 Van With Tipper	Kleintransporter mit Ladefläche (Pritschewagen)	Fourgon benne basculante	Furgoneta con volquete	Veicolo versione ribaltabile	厢式自卸车	Фургон на шасси	Samochód dostawczy - wywrotka	Varebil med lad	Damperli Kamyonet	Šasijas furgons	Kombi vozilo sa istovarivačem	
 Tipper	Kipper	Benne basculante	Volquete	Ribaltable	自卸车	Самосвал	Wywrotka	Lastbil med lad	Devirme tertbati kamyon	Pašizgāžējs	Kiper	
 Engine	Motor	Moteur	Motor	Motore	发动机	Двигатель	Silnik	Motor	Motor	Motors	Motor	
 Gearbox	Schaltung	Boîte de vitesses	Caja de cambios	Cambio	变速箱	Коробка передач	Skrzynia biegów	Gearkasse	Vites kutusu	Ātrumkārba	Menjač	
 4X2	4 Wheels / 2 Drive	4x2 / Antrieb auf einer Achse	4 roues / 2 motrices	4 Ruedas / Tracción en 2	4 ruote / 2 ruote motrici	4轮/2驱	4 колеса / 2 ведущих колеса	4 Kola / 2 Kola napędzane	4 hjul / træk på 2	4 Teker / 2 Çeker	4 riteņi / 2 velkošie	4 Točka / 2 Pogonska
 4X4	4 Wheels / all wheels drive	4x4 / Allradantrieb	4 roues / transmission intégrale	4 Ruedas / Tracción en todas ellas	4 ruote motrici/ tutte motrici	4轮/全驱	4 колеса / полноприводной автомобиль	4 Kola / Napęd na wszystkie kola	4 hjul / træk på alle	4x4	4 riteņi / pilnpiedziņa	4 Točka/ pogon na sve točkove

Abbreviations

UK / US	DE	FR	SP	IT	CN	RU	PL	DK	TR	LV	SR	
CAT	Catalyst	Katalysator	Catalyseur	Catalizador	催化剂	Катализатор	Katalizator	Katalysator	Katalik	Katalizators	Katalizator	
DPF	Diesel particle filter	Dieselpartikelfilter	Filtre à particule - FAP	Filtro de partículas diesel	颗粒过滤器	Дизельный сажевый фильтр	Filtr cząstek stałych	Partikelfilter	Dizel partikül filtresi	Dīzeļa cieto daļu filtrs	Dizel filter čestica	
DOC	Diesel oxidation catalyst	Diesel-Oxidations-Katalysator	Catalyseur d'oxydation	Catalizador de oxidación diesel	Catalizzatore di ossidazione	柴油氧化催化	Дизельный окислительный катализатор	Katalizator utleniający	Oxidationskatalysator	Dizel katalitik	Dizel oksidacioni katalizator	
Excl.	Excluded	Excl.	Sauf	Excluido	Escluso	不包括	Z wyłączeniem	Undtaget	Hariç	Izņemot	Bez	
Incl.	Included	Incl.	Incl.	Incluido	Incluso	包括	Włącznie z	Inkluderet	Dahil	Iekļaujot	Sa	
INOX	Inox - Stainless steel	Edelstahl	Inox	Inoxidable	Inox	不锈钢	Нержавеющая сталь	Stal niedzewna	Rustfast stål	İnox / Paslanmaz çelik	Nerūsējošais terauds	Nerđajući Čelik
LHD	Left hand drive	Linkslenker	Volant à gauche	Conducción a mano izquierda	Guida sinistra	左座驾驶	С левосторонним управлением	Kierownica po lewej stronie	Venstre side	Soldan direksyon	Kreisās puses vadība	Volan sa leve strane
N.A.	Not available	Nicht Lieferbar	Non disponible	No disponible	Non disponibile	不可用	Недоступный	Niedostępne	Ikke tilgængelig	Mevcut değil	Nav pieejams	Nije dostupno
OBD	On-board diagnostics	Onboard-Diagnose	Voyants diagnostiques à bord	Diagnosis a bordo	Diagnostica sul veicolo	在线诊断	Бортовая диагностика	Samodiagnostyka pokładowa	Selvdiagnosticering af køretøjet	Yerleşik sistem kontrolü	Diagnostika	Putna diagnostika
RHD	Right hand drive	Rechtslenker	Volant à droite	Conducción a mano derecha	Guida destra	右座驾驶	С правосторонним управлением	Kierownica po prawej stronie	Højrestyret	Sağdan direksyon	Labās puses vadība	Volan sa leve strane
WB	Wheel base	Radstand	Empattement	Base de ruedas	Passo	轴距	Колёсная база	Rozstaw osi	Akselafstand	Dingil mesafesi	Riteņu bāze	Međuosovinsko rastojanje
AWD	All wheel drive	Allradantrieb	Transmission intégrale	Tracción 4 ruedas	4 ruote motrici	全驱	Полноприводной автомобиль	Napęd na wszystkie koła	Træk på alle hjul	Bütün tekerlekleri mûteharrikor bir aracın çekeri	Visu riteņu piedziņa	Pogon na sve točkove
→	From and to	Ab & bis	De et jusqu'à	Desde y hasta	Da a	从...到...	От и до	Od I do	Fra og til	...'dan ...'kadar	No un līdz	Od I do
123456 R ►CHno	Chassis no. from	Fahrgestellnummer ab	À partir du n° de chassis	Nº de chasis desde	No telaio da	底盘号从	Номер шасси от	Numer podwozia od	Chassis-nr., fra	Şasi numarası (...dan itibaren)	Šasijas numurs no	Broj šasije od
►CHno R 123457	Chassis no. to	Fahrgestellnummer bis	Jusqu'au n° de chassis	Nº de chasis hasta	No telaio a	底盘号到	Номер шасси до	Numer podwozia do	Chassis-nr., til	Şasi numarası (...e kadar)	Šasijas numurs līdz	Broj šasije do

Expressions

UK / US	DE	FR	SP	IT	CN	RU	PL	DK	TR	LV	SR
Automatic gearbox	Automatikgetriebe	Boîte automatique	Cambio de marchas automático	Cambio automatico	自动变速箱	Автоматическая коробка передач	Automatyczna skrzynia biegów	Automatgear	Otomatik Vites	Automātiskā ātrumkārba	Automatski Menjač
Left hand side	Linke Seite	Côté gauche	A mano izquierda	Lato sinistro	左手边	Левая сторона	Strona lewa	Venstre side	Soldan	Kreisā puse	Sa leve strane
Left side outlet	Seitlicher Ausgang links	Sortie côté gauche	Salida por la izquierda	Uscita lato sinistro	左侧出口	Выход из левой стороны	Wyjazd z lewej strony	Afgang i venstre side	Soldan Çıkış	Kreisās puses izplūde	Izduv sa leve strane
Length	Länge	Longueur	Longitud	Lunghezza	长度	Длина	Długość	Længde	Uzunluk	Garums	Dužina
Manual gearbox	Schaltgetriebe	Boîte manuelle	Cambio de marchas manual	Cambio manuale	手动变速箱	Механическая коробка передач	Skrzynia biegów manualna	Manuelt gear	Düz Vites	Mehāniskā ātrumkārba	Manuelni menjač
Rear outlet	Ausgang hinten	Sortie arrière	Salida por detrás	Uscita posteriore	后出口	Задний выход	Wyjazd z tyłu	Afgang bagud	Arka Çıkış	Aizmugures izēja	Izduv sa zadnje strane
Right hand side	Rechte Seite	Côté droit	A mano derecha	Lato destro	右手边	Правая сторона	Prawa strona	Højrestyret	Sağdan	Labā puse	Sa desne strane
Total weight	Gesamtgewicht	Poids total	Peso total	Peso totale	总重量	Общий вес	Waga całkowita	Totalvægt	Toplam ağırlık	Pilna masa	Ukupna težina

Content IVECO

Type/Model

Daily IV

17

Identification System IVECO

Identification

For identification the following information is required: ID-number, year of production and engine type.

ID-number



Euronorm Year of production

Euro 4
06/2006 →

Year
Month/

Body Type

Van
Mini Bus / Combi
Platform
Crew Cab

Model

29L14

29 = 2.9 tonnes

L/S/C =

L Class 2.8 to 3.3 tonnes

S Class 3.5 tonnes

C Class 3.5 to 7 tonnes

14 = 140 HP

Engine Type

F1AE0481

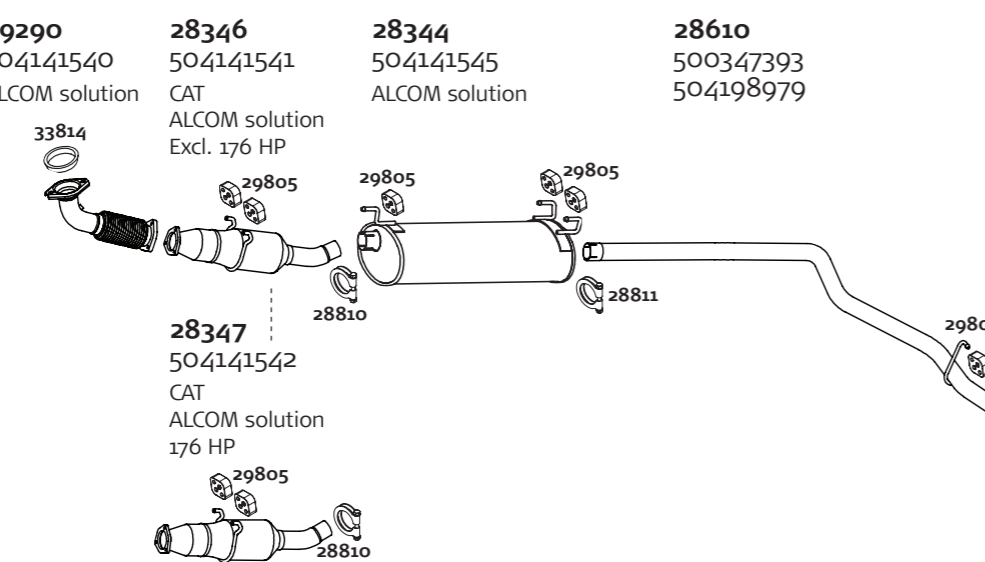
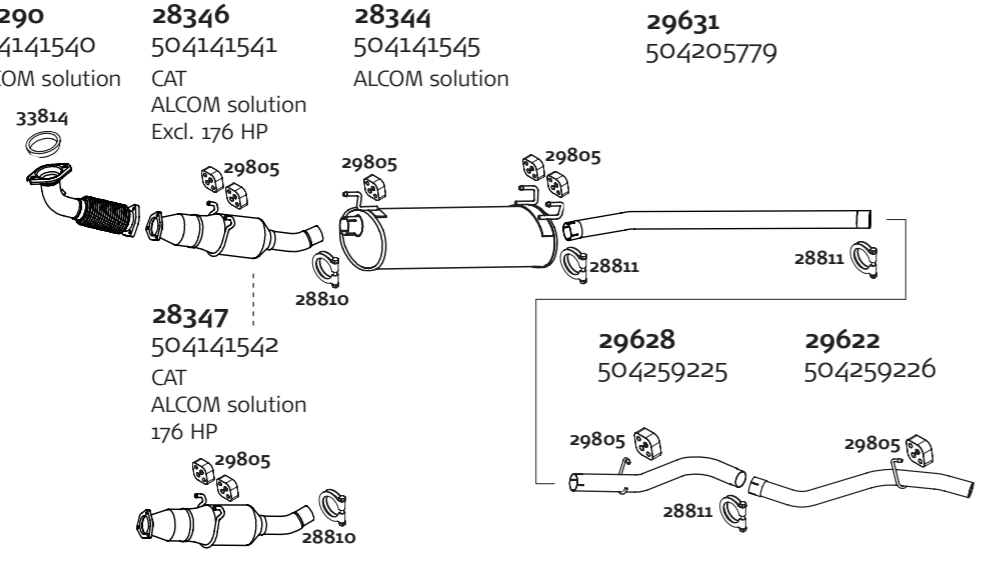
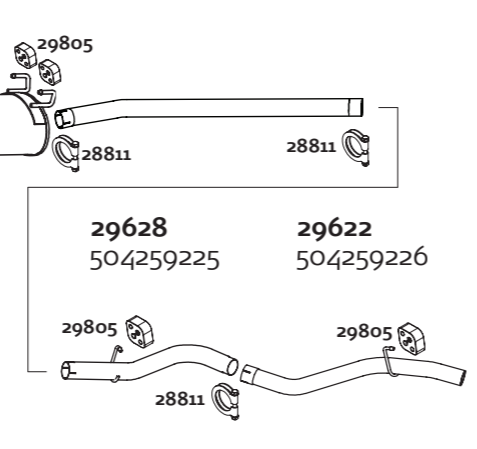
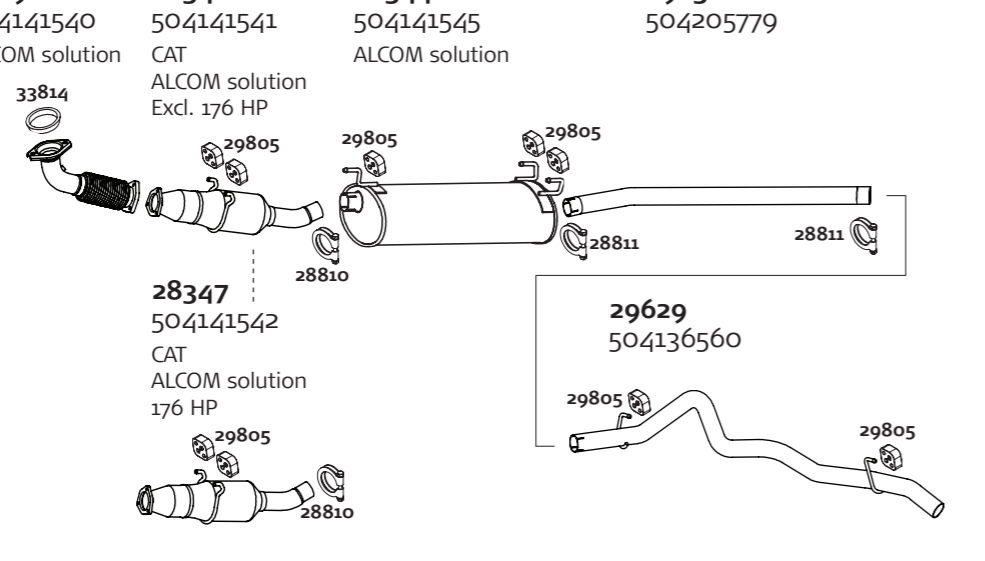
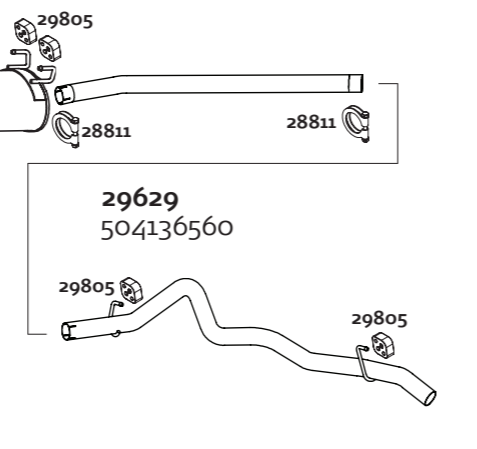
IVECO	DAILY IV
Type Euro 4 05/2006 → ④X② 29L14 35S14 WB 3300 F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP	328100017_07 29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution 28348 504163348 Round ARVIN solution 29619 504198977

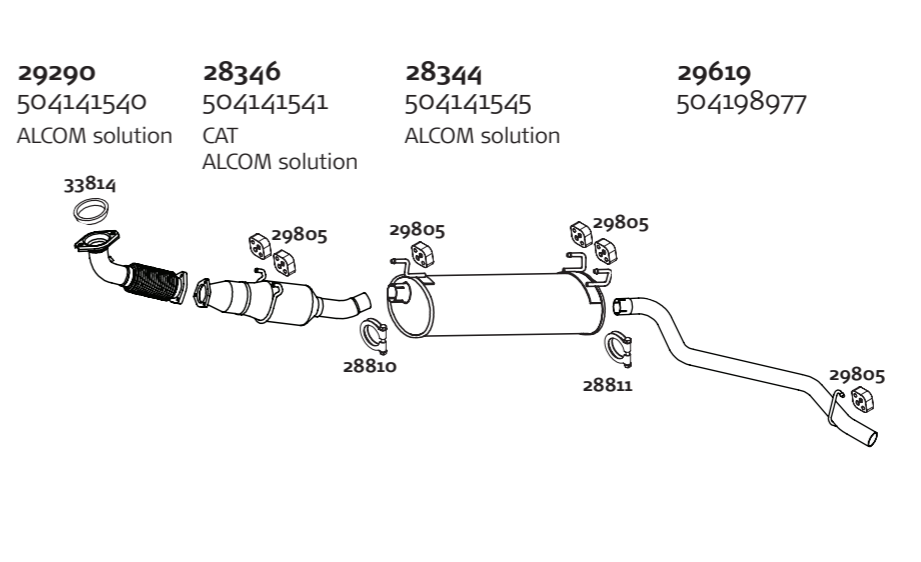
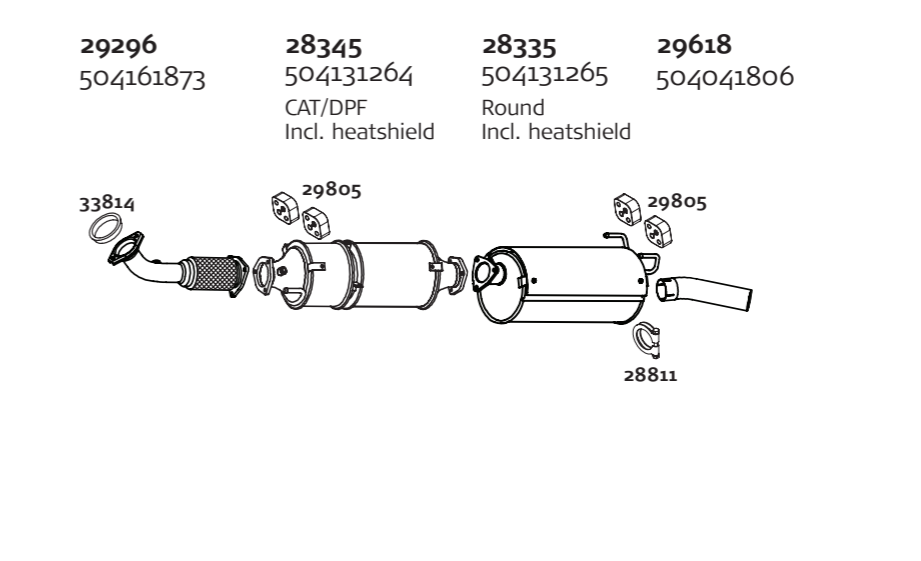
Example: ID-number IVECO

WJMAIVRLoo 4226783

Chassis number

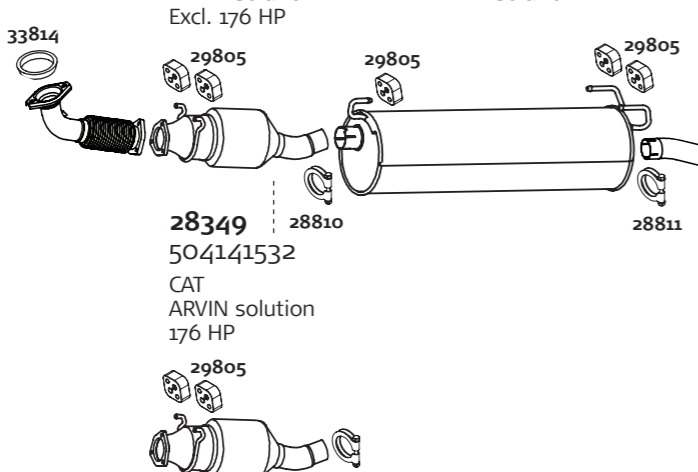
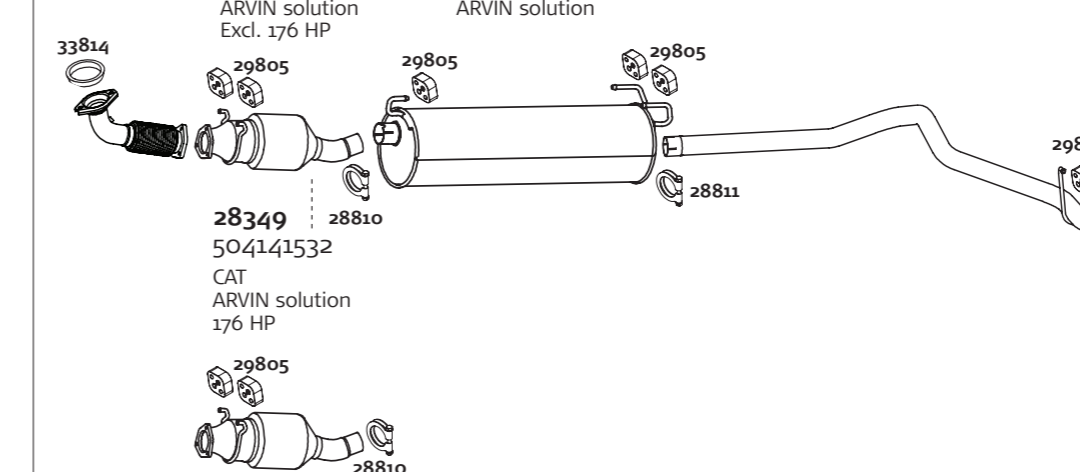
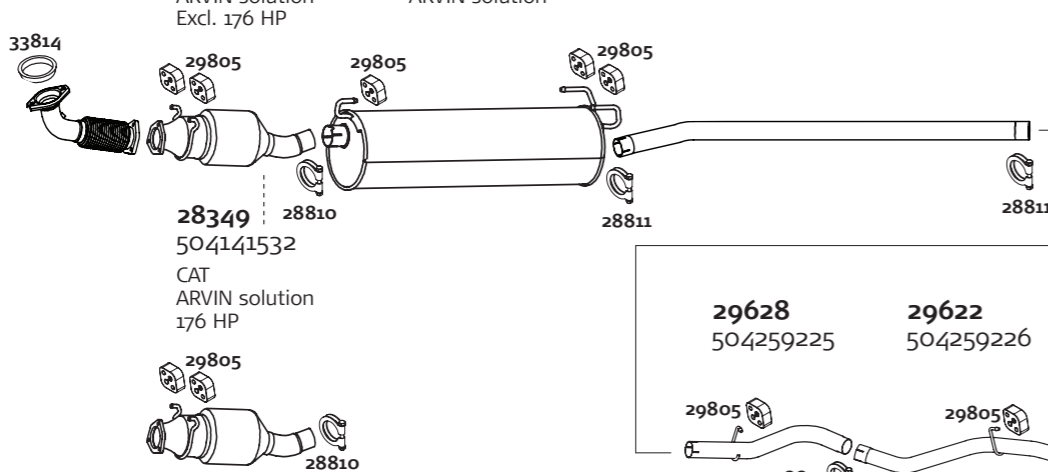
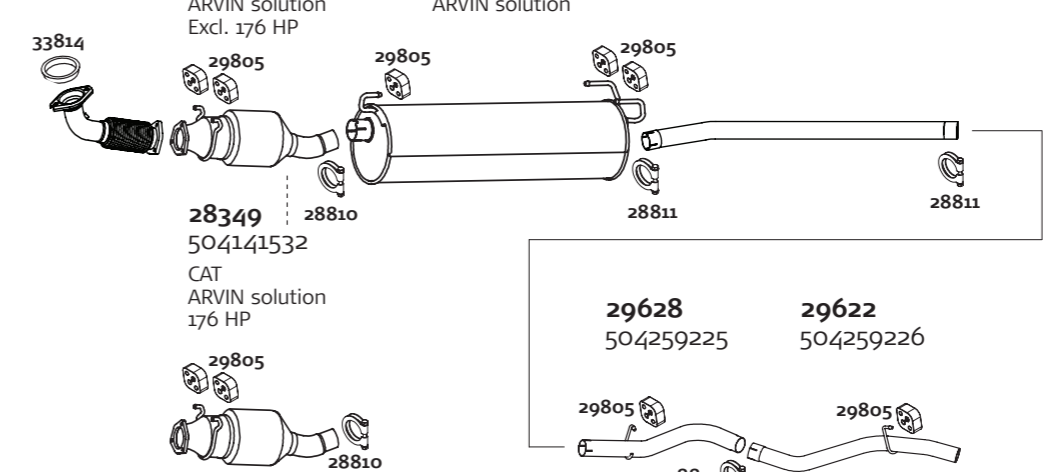
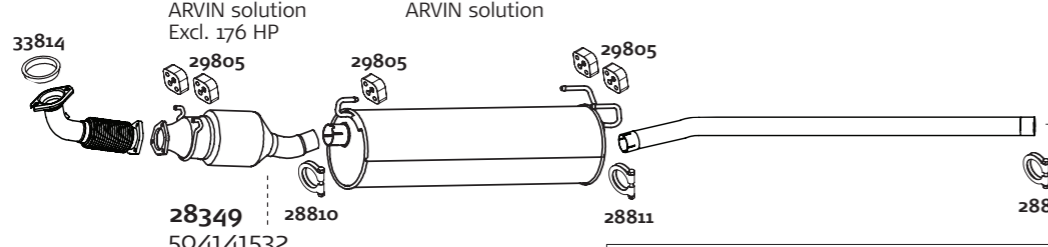
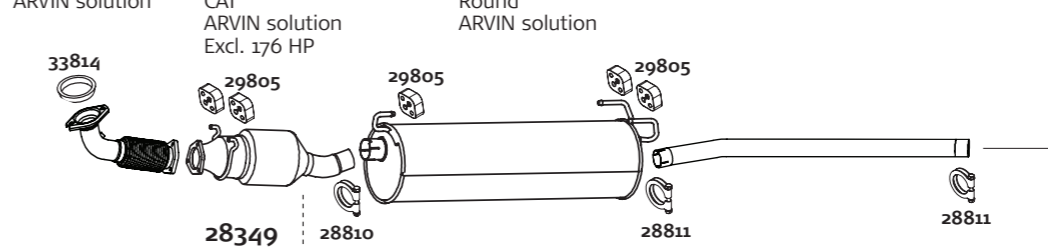
DAILY IV				IVECO
29290 504141540 ALCOM solution	28346 504141541 CAT ALCOM solution Excl. 176 HP	28344 504141545 ALCOM solution	28783 500314665	328100014_01 Type Euro 4 05/2006 → ④X② 29L10 35C15 40C12 29L12 35C18 40C15 29L14 35S10 40C18 35C10 35S12 50C15 35C12 35S14 50C18 35C14 35S18 40C10 F1CE0481 4 cyl. 2,3 ltr. 70 KW/95 HP 85 KW/116 HP 100 KW/136 HP F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
33814	29805	29805	29805	
28347 504141542	CAT ALCOM solution 176 HP	28810	28811	
29290 504141540 ALCOM solution	28346 504141541 CAT ALCOM solution Excl. 176 HP	28344 504141545 ALCOM solution	28776 500345628	328100014_02 Type Euro 4 05/2006 → ④X② 50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
33814	29805	29805	29805	
28347 504141542	CAT ALCOM solution 176 HP	29628 504259225	29622 504259226	
29290 504141540 ALCOM solution	28346 504141541 CAT ALCOM solution Excl. 176 HP	28344 504141545 ALCOM solution	28776 500345628	328100014_03 Type Euro 4 05/2006 → ④X② 50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
33814	29805	29805	29805	
28347 504141542	CAT ALCOM solution 176 HP	29629 504136560		

IVECO	DAILY IV				
Type Euro 4 05/2006 → ④X2 50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	<p>29290 504141540 ALCOM solution  28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 28610 500347393 504198979</p> <p>28347 504141542 CAT ALCOM solution 176 HP </p>				
Type Euro 4 05/2006 → ④X2 40C15 BUS 40C18 BUS WB 3300 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	<p>29290 504141540 ALCOM solution  28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 29631 504205779</p> <p>28347 504141542 CAT ALCOM solution 176 HP </p>				
Type Euro 4 05/2006 → ④X2 40C15 BUS 40C18 BUS WB 3300 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	<p>29290 504141540 ALCOM solution  28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 29631 504205779</p> <p>28347 504141542 CAT ALCOM solution 176 HP </p>				

	DAILY IV				IVECO
	<p>29290 504141540 ALCOM solution  28346 504141541 CAT ALCOM solution 28344 504141545 ALCOM solution 29619 504198977</p>				
	<p>29290 504161873  28345 504131264 CAT/DPF Incl. heatshield 28335 504131265 Round Incl. heatshield 29618 504041806</p>				

IVECO	DAILY IV			
Type Euro 4 05/2006 → ④X2 WB 3750 50C18 WB 3750 50C15 F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28776 500345628
				328100015_02
Type Euro 4 05/2006 → ④X2 WB 3950 5362114 CHno 50C15 50C18 F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28776 500345628
				328100015_03
Type Euro 4 05/2006 → ④X2 WB 4350 65C14 65C15 F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28610 500347393 504198979
				328100015_04

	DAILY IV				IVECO
					Type Euro 4 05/2006 → ④X2 WB 3950 35C18 F1CE0481 4 cyl. 3,0 ltr. 130 KW/176 HP
	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28609 500347392 504197227 500347390	328100015_05
	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	29623 504197240	Type Euro 4 05/2006 → ④X2 WB 3300 35C18 F1CE0481 4 cyl. 3,0 ltr. 130 KW/176 HP
	29296 504161873	28345 504131264 CAT/DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	29619 504198977	Type Euro 4 05/2006 → ④X2 29L14 35S14 F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP

IVECO	DAILY IV		DAILY IV	IVECO
Type Euro 4 05/2006 → ④X2  29L10 35C15 40C12 29L12 35C18 40C15 29L14 35S10 40C18 35C10 35S12 50C15 35C12 35S14 50C18 35C14 35S18  40C10 F1CE0481 4 cyl. 2,3 ltr. 70 KW/95 HP 85 KW/116 HP 100 KW/136 HP F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 29618 504041806 328100017_01		29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 28610 500347393 504198979 328100017_04	Type Euro 4 05/2006 → ④X2  50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
Type Euro 4 05/2006 → ④X2  50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 28776 500345628 328100017_02		29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 29631 504205779 328100017_05	Type Euro 4 05/2006 → ④X2  40C15 BUS 40C18 BUS WB 3300 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
Type Euro 4 05/2006 → ④X2  50C15 BUS 50C18 BUS WB 3950 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 28776 500345628 328100017_03		29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution Excl. 176 HP  28348 504163348 Round ARVIN solution 29631 504205779 328100017_06	Type Euro 4 05/2006 → ④X2  40C15 BUS 40C18 BUS WB 3300 F1C10481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP

IVECO	DAILY IV
Type Euro 4 05/2006 → 29L14 35S14 WB 3300 4 cyl. 2,3 ltr. 100 KW/136 HP	328100017_07 <p>29298 504141530 ARVIN solution 28343 504141531 CAT 28348 504163348 Round ARVIN solution 29619 504198977</p>
Type Euro 4 05/2006 → CAMPER WB 3950 35C14 50C18 WB 3750, 3950 35C18 4 cyl. 2,3 ltr. 100 KW/136 HP 4 cyl. 3,0 ltr. 130 KW/176 HP	328100017_08 <p>29298 504141530 ARVIN solution 28343 504141531 CAT 28348 504163348 Round ARVIN solution Excl. 176 HP 28609 500347392 5044197227 500347390</p>
Type Euro 4 05/2006 → 29L10 35S12 40C18 35C12 35S14 50C15 35C14 35S18 50C18 35C15 40C12 35C18 40C15 35C12 4 cyl. 2,3 ltr. 70 KW/95 HP 85 KW/116 HP 100 KW/136 HP 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP	328200009_01 <p>29298 504141530 ARVIN solution 28349 504141532 CAT 28348 504163348 Round ARVIN solution 29618 504041806</p>

	DAILY IV	IVECO
		Type Euro 4 05/2006 → WB 3750, 4100, 4350 35S14 40C18 35C14 35C18 35C18 40C15 40C12 40C18 50C18 WB 3300, 3750, 3950 4 cyl. 2,3 ltr. 85 KW/116 HP 100 KW/136 HP 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
		Type Euro 4 05/2006 → 35C15 WB 3300 4 cyl. 3,0 ltr. 107 KW/146 HP
		Type Euro 4 05/2006 → WB 3300 50C18 4 cyl. 3,0 ltr. 130 KW/176 HP

IVECO	DAILY IV				
Type Euro 4 05/2006 → ④X2 WB 3300 35S12 35S14 35S18 ►CH no 5616876/D319339 ↳ F1AE0481 4 cyl. 2,3 ltr. 85 KW/116 HP 100 KW/136 HP ↳ F1CE0481 4 cyl. 3,0 ltr. 130 KW/176 HP	<p>328200009_05</p> <p>29298 504141530 ARVIN solution 28349 504141532 CAT ARVIN solution 176 HP 28348 504163348 Round ARVIN solution 28626 504043381</p>				
Type Euro 4 05/2006 → ④X2 WB 3750 CAMPER 35C14 ↳ F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP	<p>328200009_06</p> <p>29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution 28348 504163348 Round ARVIN solution 28609 500347392 504197227</p>				
Type Euro 4 05/2006 → ④X2 29L14 ↳ F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP	<p>328200009_07</p> <p>29298 504141530 ARVIN solution 28343 504141531 CAT ARVIN solution 28348 504163348 Round ARVIN solution 29619 504198977</p>				

DAILY IV	IVECO
<p>328200007_01</p> <p>29290 504141540 ALCOM solution 28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 28783 500314665</p>	Type Euro 4 05/2006 → ④X2 29L10 35S10 40C18 35C12 35S14 50C15 35C14 35S18 50C18 35C15 40C12 35C18 40C15 35C12 ↳ F1AE0481 4 cyl. 2,3 ltr. 70 KW/95 HP 85 KW/116 HP 100 KW/136 HP ↳ F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
<p>328200007_02</p> <p>29290 504141540 ALCOM solution 28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 29624 504198984</p>	Type Euro 4 05/2006 → ④X2 WB 3750, 4100, 4350 35S14 40C18 WB 3750 35C14 35C18 40C15 40C18 50C18 WB 3300, 3750, 3950 ↳ F1AE0481 4 cyl. 2,3 ltr. 85 KW/116 HP 100 KW/136 HP ↳ F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
<p>328200007_03</p> <p>29290 504141540 ALCOM solution 28346 504141541 CAT ALCOM solution Excl. 176 HP 28344 504141545 ALCOM solution 29631 504205779</p> <p>28347 504141542 CAT ALCOM solution 176 HP</p>	Type Euro 4 05/2006 → ④X2 35C15 WB 3300 ↳ F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP

IVECO	DAILY IV			
Type Euro 4 05/2006 → ④X2 WB 3300 50C18 ►CHno 5616876/D319339 ⌚ F1CE0481 4 cyl. 3,0 ltr. 130 KW/176 HP	328200007_04			
29290 504141540 ALCOM solution	28347 504141542 CAT ALCOM solution	28344 504141545 CAT ALCOM solution	28625 504043018	
Type Euro 4 05/2006 → ④X2 WB 3300 35S12 35S14 35S18 ►CHno 5616876/D319339 ⌚ F1AE0481 4 cyl. 2,3 ltr. 85 KW/116 HP 100 KW/136 HP ⌚ F1CE0481 4 cyl. 3,0 ltr. 130 KW/176 HP	328200007_05			
29290 504141540 ALCOM solution	28346 504141541 CAT ALCOM solution Excl. 176 HP	28344 504141545 CAT ALCOM solution	28626 504043381	
Type Euro 4 05/2006 → ④X2 WB 3750 CAMPER 35C14 ⌚ F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP	328200007_06			
29290 504141540 ALCOM solution	28346 504141541 CAT ALCOM solution	28344 504141545 CAT ALCOM solution	28609 500347392 504197227	

DAILY IV	IVECO
	Type Euro 4 05/2006 → ④X2 WB 3300 50L14 ⌚ F1AE0481 4 cyl. 2,3 ltr. 100 KW/136 HP
	29290 504141540 ALCOM solution
	28346 504141541 CAT ALCOM solution
	28344 504141545 CAT ALCOM solution
	29619 504198977
	Type Euro 4 05/2006 → ④X2 WB 3300 35C10 35C12 WB 3450 40C12 50C15 ⌚ F1AE0481 4 cyl. 2,3 ltr. 70 KW/95 HP 85 KW/116 HP ⌚ F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
	29296 504161873
	28345 504131264 CAT / DPF Incl. heatshield
	28335 504131265 Round Incl. heatshield
	29618 504041806
	Type Euro 4 05/2006 → ④X2 WB 3750 50C15 50C18 WB 3950, 4350, 4750 65C18 ⌚ F1CE0481 4 cyl. 3,0 ltr. 107 KW/146 HP 130 KW/176 HP
	29296 504161873
	28345 504131264 CAT / DPF Incl. heatshield
	28335 504131265 Round Incl. heatshield
	29624 504198984

IVECO	DAILY IV				
Type Euro 4 05/2006 → ④X2 WB 3950 50C15 F1CE0481 4 cyl. 3.0 ltr. 107 KW/146 HP	29296 504161873	28345 504131264 CAT / DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28776 500345628	328200010_03
	33814	29805	29805	28811	
Type Euro 4 05/2006 → ④X2 WB 3950 50C15 BUS F1CE0481 4 cyl. 3.0 ltr. 107 KW/146 HP	29296 504161873	28345 504131264 CAT / DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28610 500347393	328200010_06
	33814	29805	29805	28811	
Type Euro 4 05/2006 → ④X2 WB 3950 50C15 BUS F1CE0481 4 cyl. 3.0 ltr. 107 KW/146 HP	29296 504161873	28345 504131264 CAT / DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28776 500345628	328200010_04
	33814	29805	29805	28811	
Type Euro 4 05/2006 → ④X2 WB 3300 50C18 F1CE0481 4 cyl. 3.0 ltr. 130 KW/176 HP	29296 504161873	28345 504131264 CAT / DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	29631 504205779	328200010_05
	33814	29805	29805	28811	

IVECO	DAILY IV				
Type Euro 4 05/2006 → ④X2 WB 3950 50C15 BUS F1CE0481 4 cyl. 3.0 ltr. 107 KW/146 HP	29296 504161873	28345 504131264 CAT / DPF Incl. heatshield	28335 504131265 Round Incl. heatshield	28610 500347393	328200010_06
	33814	29805	29805	28811	

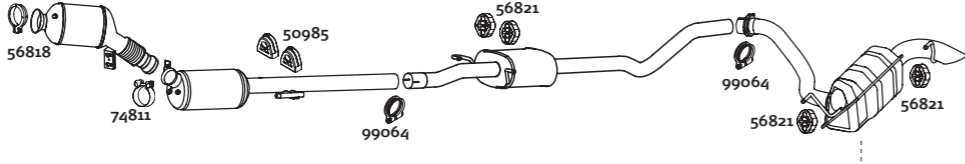
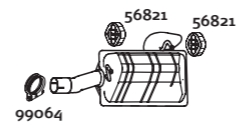
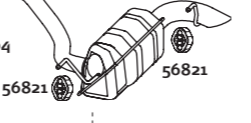
Content MERCEDES

Type/Model

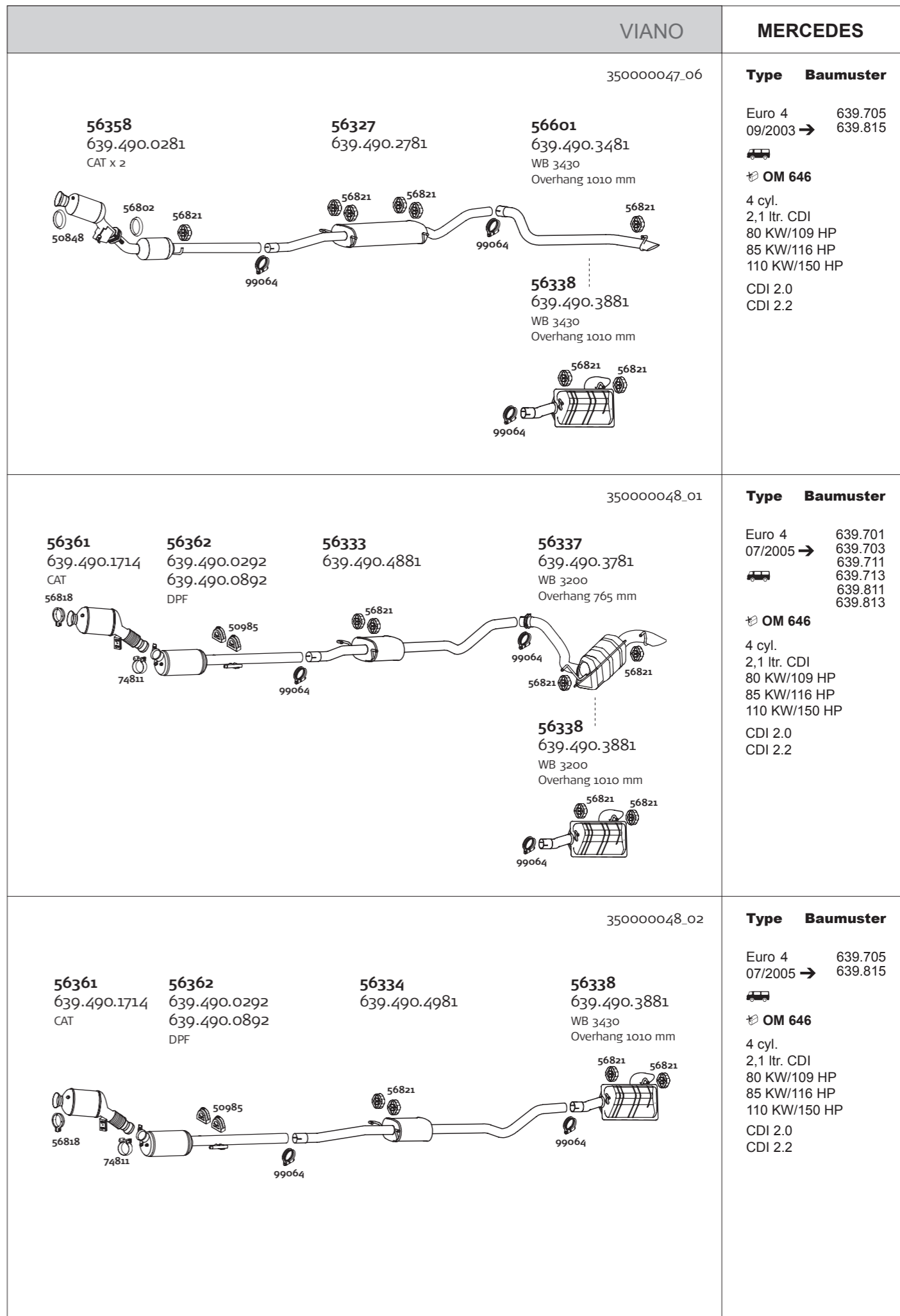
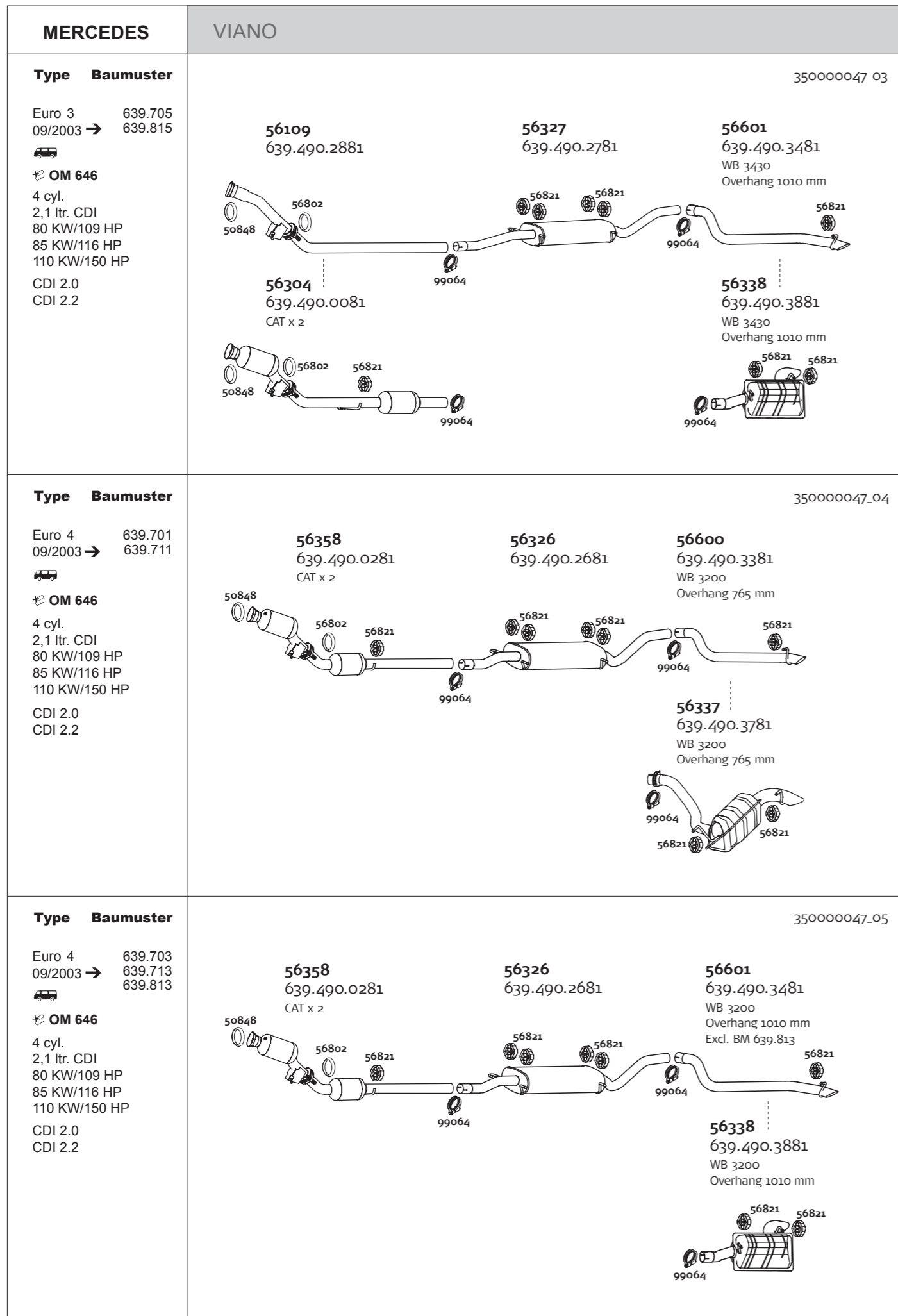
Index by Baumuster no.	35
Vito	36
Viano	39
Sprinter	42
Vario	52

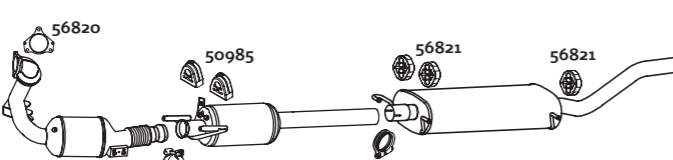
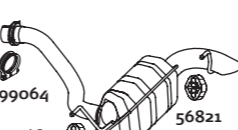
MERCEDES	VITO
Type Baumuster Euro 3 09/2003 → 639.601 639.701 639.711 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI	<p style="text-align: right;">350000027_01</p> <p>56109 639.490.2881</p> <p>56326 639.490.2681</p> <p>56600 639.490.3381 WB 3200 Overhang 765 mm</p> <p>56304 639.490.0081 CAT x 2</p> <p>56337 639.490.3781 WB 3200 Overhang 765 mm</p>
Type Baumuster Euro 3 09/2003 → 639.603 639.703 639.713 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI	<p style="text-align: right;">350000027_02</p> <p>56109 639.490.2881</p> <p>56326 639.490.2681</p> <p>56601 639.490.3481 WB 3200 Overhang 1010 mm Excl. BM 639.813</p> <p>56304 639.490.0081 CAT x 2</p> <p>56338 639.490.3881 WB 3200 Overhang 1010 mm</p>
Type Baumuster Euro 3 09/2003 → 639.605 639.705 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI	<p style="text-align: right;">350000027_03</p> <p>56109 639.490.2881</p> <p>56327 639.490.2781</p> <p>56601 639.490.3481 WB 3430 Overhang 1010 mm</p> <p>56304 639.490.0081 CAT x 2</p> <p>56338 639.490.3881 WB 3430 Overhang 1010 mm</p>

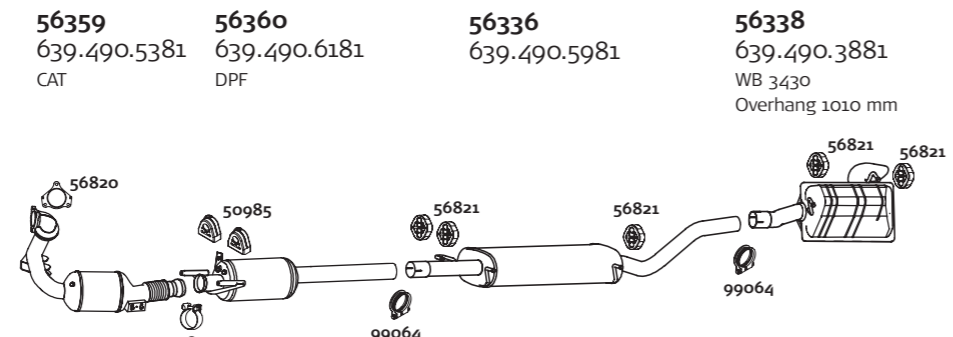
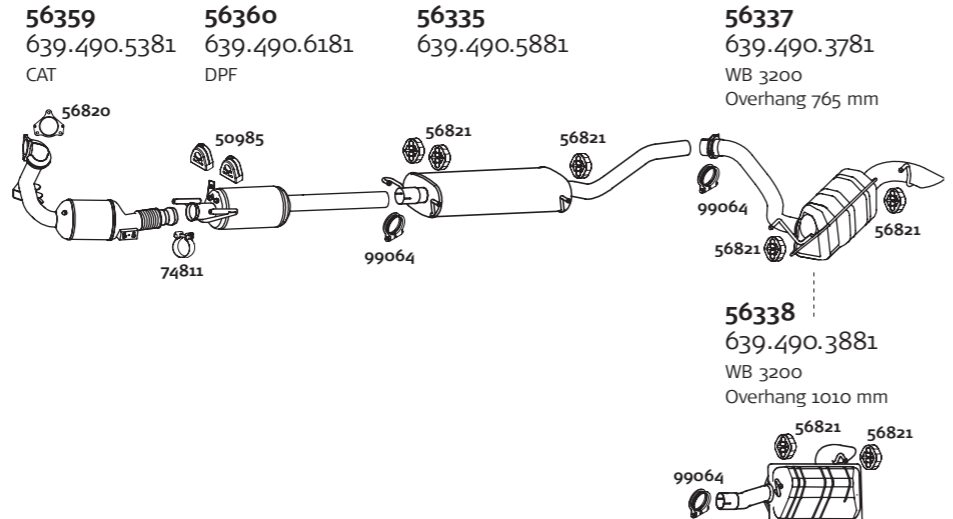
MERCEDES	VITO	MERCEDES
		Type Baumuster Euro 4 09/2003 → 639.601 639.701 639.711 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI
	<p>56358 639.490.0281 CAT x 2</p> <p>56326 639.490.2681</p> <p>56600 639.490.3381 WB 3200 Overhang 765 mm</p> <p>56337 639.490.3781 WB 3200 Overhang 765 mm</p>	
	<p>56358 639.490.0281 CAT x 2</p> <p>56326 639.490.2681</p> <p>56601 639.490.3481 WB 3200 Overhang 1010 mm Excl. BM 639.813</p> <p>56338 639.490.3881 WB 3200 Overhang 1010 mm</p>	Type Baumuster Euro 4 09/2003 → 639.603 639.703 639.713 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI
	<p>56358 639.490.0281 CAT x 2</p> <p>56327 639.490.2781</p> <p>56601 639.490.3481 WB 3430 Overhang 1010 mm</p> <p>56338 639.490.3881 WB 3430 Overhang 1010 mm</p>	Type Baumuster Euro 4 09/2003 → 639.605 639.705 OM 646 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI

MERCEDES	VITO	
Type	Baumuster	
Euro 4 09/2007 →    OM 646 4 cyl. 2,1 ltr. CDI 70 KW/95 HP 85 KW/116 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI	639.601 639.603 639.701 639.703 639.711 639.713 56361 639.490.1714 CAT 56362 639.490.0292 DPF 56333 639.490.4881 56337 639.490.3781 WB 3200 Overhang 765 mm  56338 639.490.3881 WB 3200 Overhang 1010 mm 	350000038_01
Euro 4 09/2007 →   OM 646 4 cyl. 2,1 ltr. CDI 70 KW/95 HP 85 KW/116 HP 110 KW/150 HP 109 CDI 111 CDI 115 CDI	639.605 639.705 56361 639.490.1714 CAT 56362 639.490.0292 DPF 56334 639.490.4981 56338 639.490.3881 WB 3430 Overhang 1010 mm 	350000038_02
Euro 4 → 09/2007   OM 642 6 cyl. 3,0 ltr. CDI 150 KW/204 HP 120 CDI	639.601 639.603 639.701 639.703 639.711 639.713 56359 639.490.5381 CAT 56360 639.490.6181 DPF 56335 639.490.5881 56337 639.490.3781 WB 3200 Overhang 765 mm  56338 639.490.3881 WB 3200 Overhang 1010 mm 	350000026_01

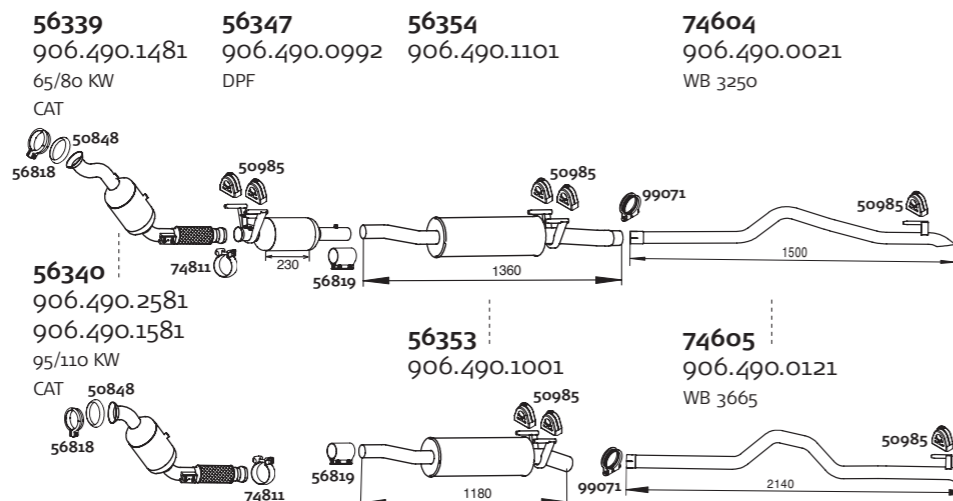
VITO				MERCEDES	
350000026_02				Type	Baumuster
56359 639.490.5381 CAT	56360 639.490.6181 DPF	56336 639.490.5981	56338 639.490.3881 WB 3430 Overhang 1010 mm	Euro 4 09/2007 →	639.605 639.705
				 OM 642 6 cyl. 3,0 ltr. CDI 150 KW/204 HP	
				120 CDI	
VIANO				Type	Baumuster
350000047_01				Euro 3 09/2003 →	639.701 639.711 639.811
56109 639.490.2881	56326 639.490.2681	56600 639.490.3381 WB 3200 Overhang 765 mm	56337 639.490.3781 WB 3200 Overhang 765 mm	 OM 646 4 cyl. 2,1 ltr. CDI 80 KW/109 HP 85 KW/116 HP 110 KW/150 HP	
				CDI 2.0 CDI 2.2	
56304 639.490.0081 CAT x 2					
350000047_02				Type	Baumuster
56109 639.490.2881	56326 639.490.2681	56601 639.490.3481 WB 3200 Overhang 1010 mm Excl. BM 639.813	56338 639.490.3881 WB 3200 Overhang 1010 mm	 OM 646 4 cyl. 2,1 ltr. CDI 80 KW/109 HP 85 KW/116 HP 110 KW/150 HP	639.603 639.703 639.713 639.813
56304 639.490.0081 CAT x 2					
				CDI 2.0 CDI 2.2	

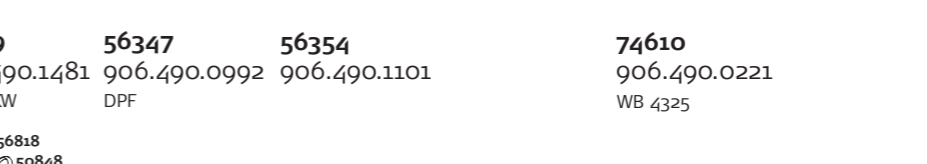


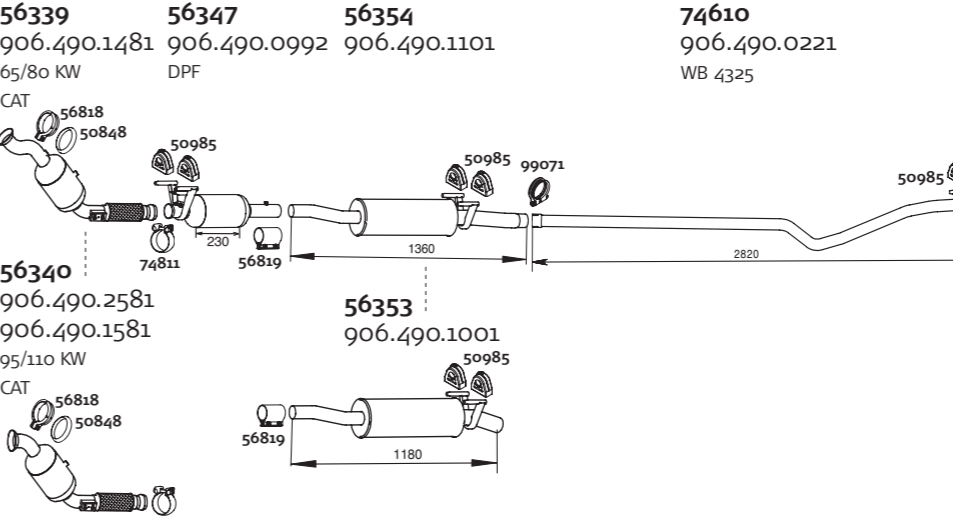
MERCEDES	VIANO		350000049_01		
Type	Baumuster		350000049_01		
Euro 4 03/2006 → 	639.701 639.703 639.711 639.713 639.811 639.813	56359 639.490.5381 CAT	56360 639.490.6181 DPF	56335 639.490.5881	56337 639.490.3781 WB 3200 Overhang 765 mm
 OM 642 6 cyl. 3,0 ltr. 150 KW/204 HP CDI 3.0				56338 639.490.3881 WB 3200 Overhang 1010 mm	



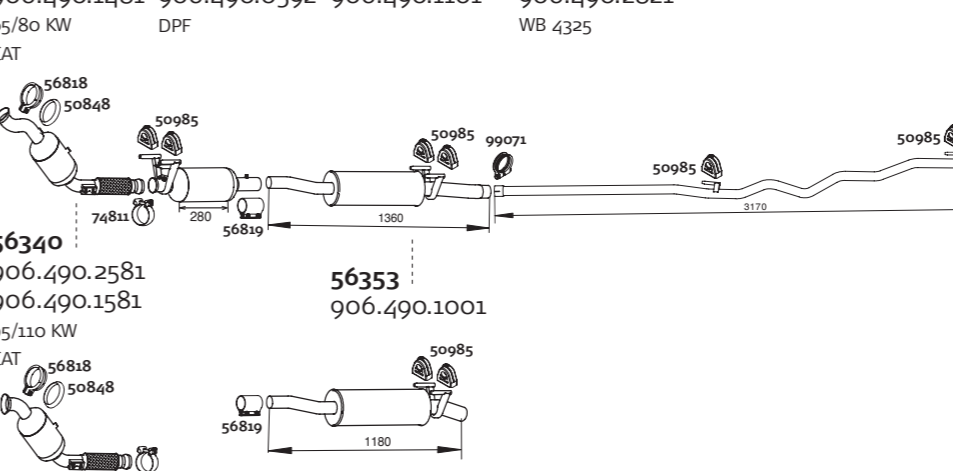
Type	Baumuster	SPRINTER			
Euro 4	906.111				350000034.01
06/2006 →	906.113				
	906.131				
	906.211				
	906.213				
	906.231				
	906.233				
	906.611				
	906.613				
WB	906.631				
3250	906.633				
3665	906.711				
	906.713				
OM 646 DE LA	906.731				
	906.733				
4 cyl.					
2,1 ltr.					
65 KW/88 HP					
80 KW/109 HP					
95 KW/129 HP					
110 KW/150 HP					
209 CDI	309 CDI				
211 CDI	311 CDI				
213 CDI	313 CDI				
215 CDI	315 CDI				
		56339	56347	56354	74604
		906.490.1481	906.490.0992	906.490.1101	906.490.0021
		65/80 KW	DPF		WB 3250
		CAT			
		56340	230	1360	1500
		906.490.2581			
		906.490.1581			
		95/110 KW			
		CAT 50848			
		56353	906.490.1001		74605
		906.490.0121			906.490.0121
		WB 3665			WB 3665
		1180		2140	



SPRINTER		MERCEDES	
		Type	Baumuster
		350000034_02	Euro 4 906.135 06/2006 → 906.235 906.635
56339 906.490.1481 65/80 KW CAT	56347 906.490.0992 DPF	56354 906.490.1101	74610 906.490.0221 WB 4325
			
56340 906.490.2581 906.490.1581 95/110 KW CAT		56353 906.490.1001	④X2 ④X4 WB 4325
			OM 646 DE LA
			4 cyl. 2,1 ltr. 65 KW/88 HP 80 KW/109 HP 95 KW/129 HP 110 KW/150 HP
			309 CDI 311 CDI 313 CDI 315 CDI



				350000034_03
56339 906.490.1481 65/80 KW CAT	56345 906.490.0592 DPF	56354 906.490.1101	74612 906.490.2821 WB 4325	Type Baumuster
				Euro 4 06/2006 → 906.657
		④X2 ④X4		WB 4325
			OM 646 DE LA	4 cyl. 2,1 ltr. 65 KW/88 HP 80 KW/109 HP 95 KW/129 HP 110 KW/150 HP
				509 CDI 511 CDI 513 CDI 515 CDI



350000034_04

56339	56345	56354	56603	Type Baumuster
906.490.1481	906.490.0592	906.490.1101	906.490.4321	Euro 4 906.155
65/80 kW	DPF		906.490.3621	06/2006 → 906.255
CAT			WB 4325	

56340
906.490.2581
906.490.1581
95/110 kW
CAT

56353
906.490.1001

50985

56818
50848

74811
56819

1360
3170

50985

50985

1180

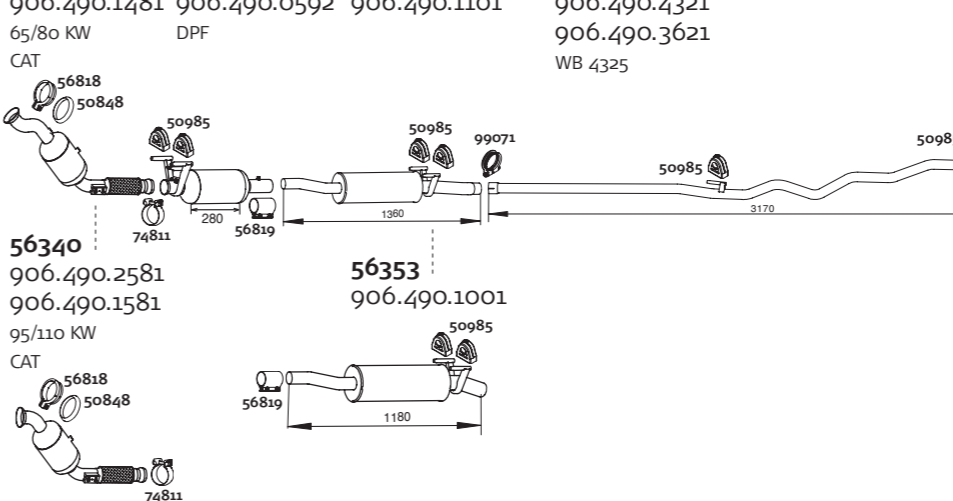
④X2
④X4

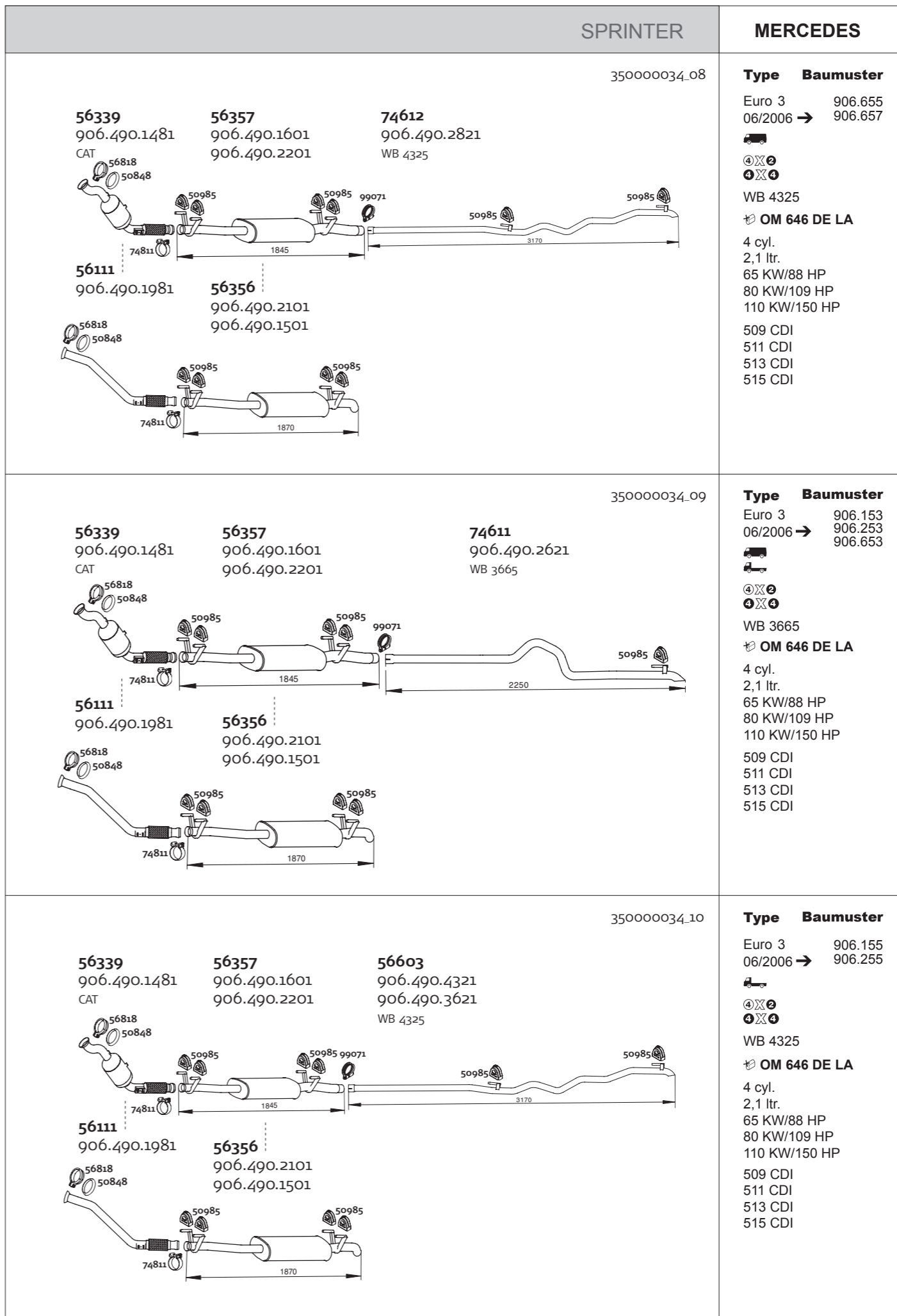
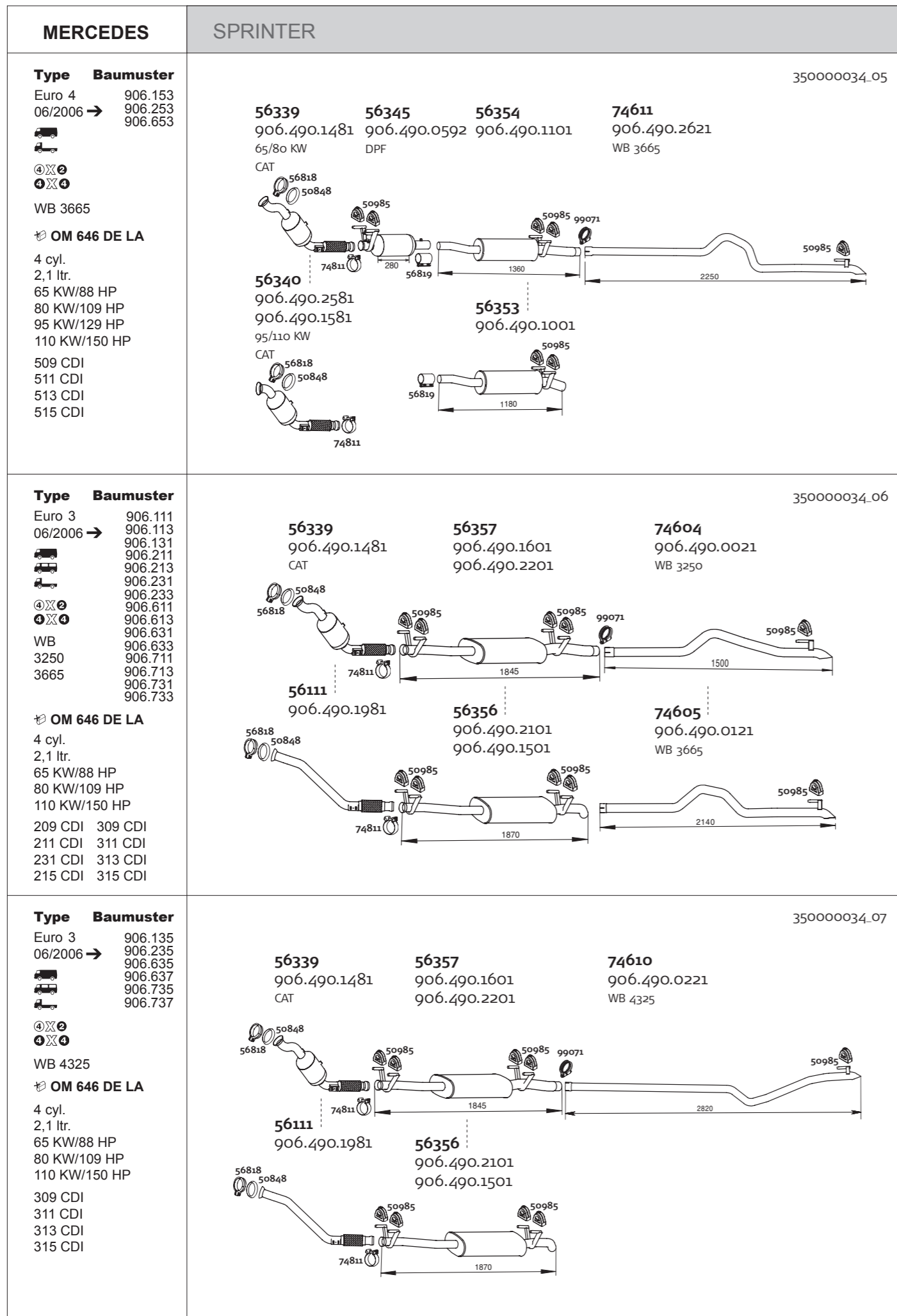
WB 4325

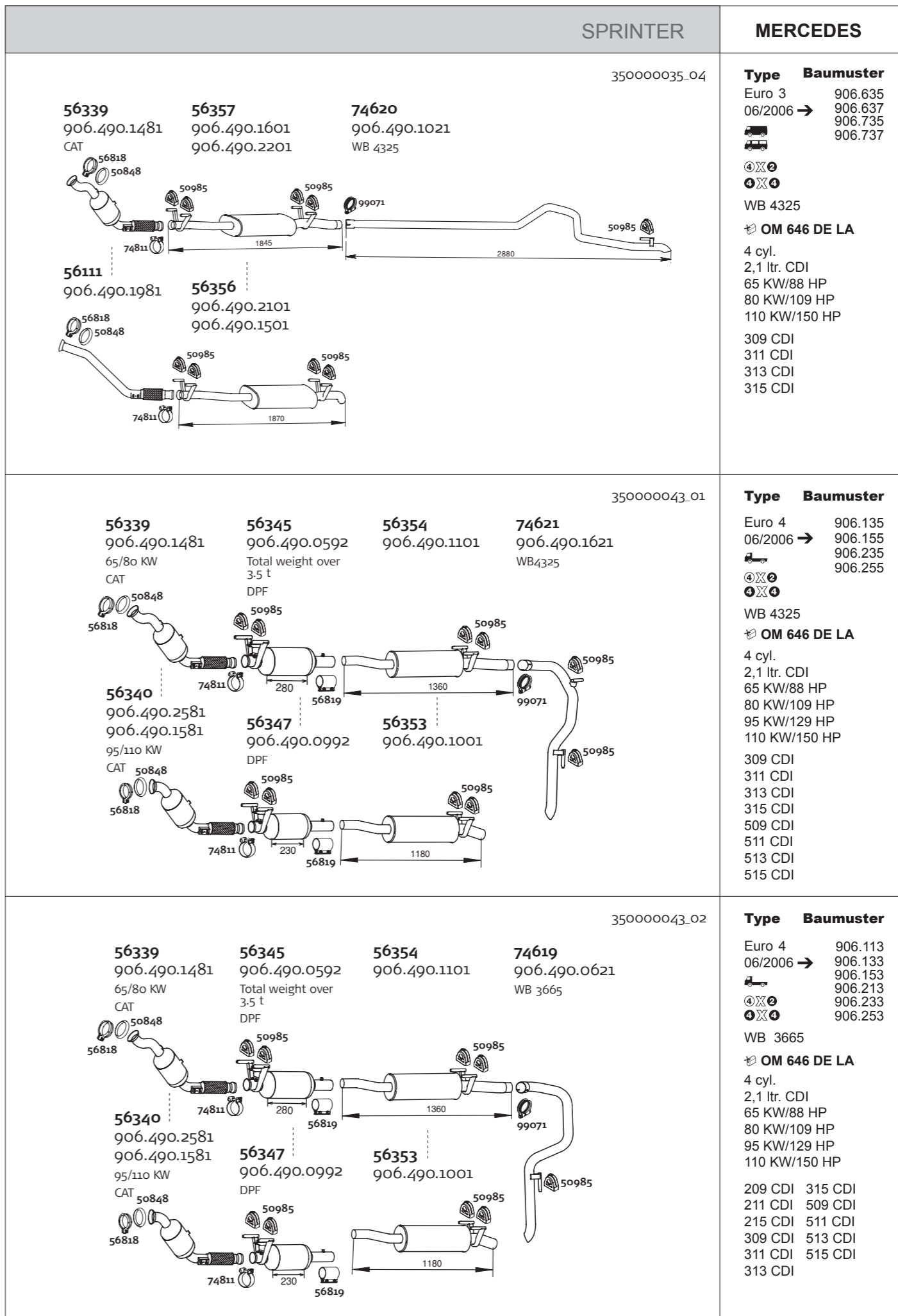
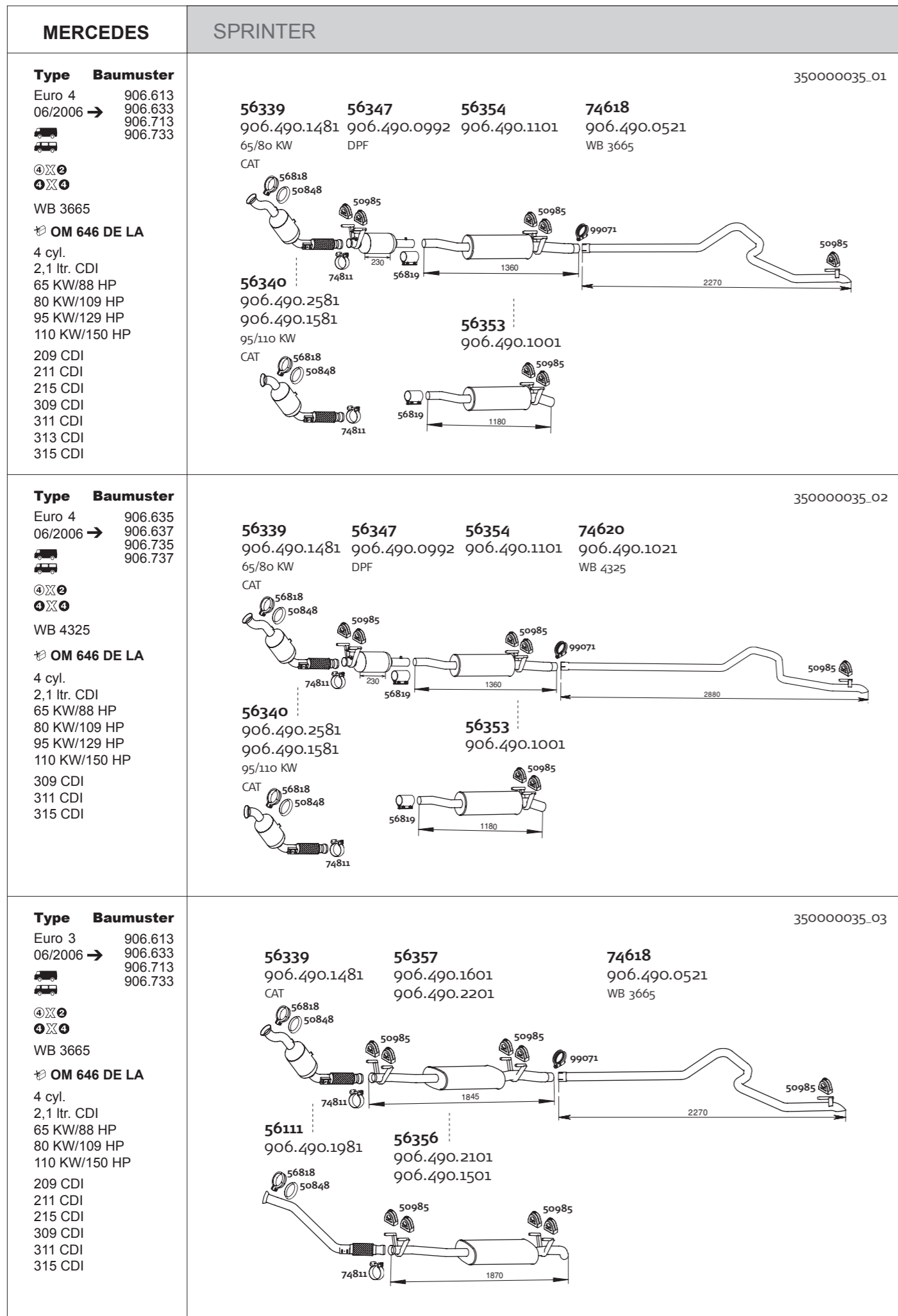
OM 646 DE LA

4 cyl.
2,1 ltr.
65 KW/88 HP
80 KW/109 HP
95 KW/129 HP
110 KW/150 HP

509 CDI
511 CDI
513 CDI
515 CDI

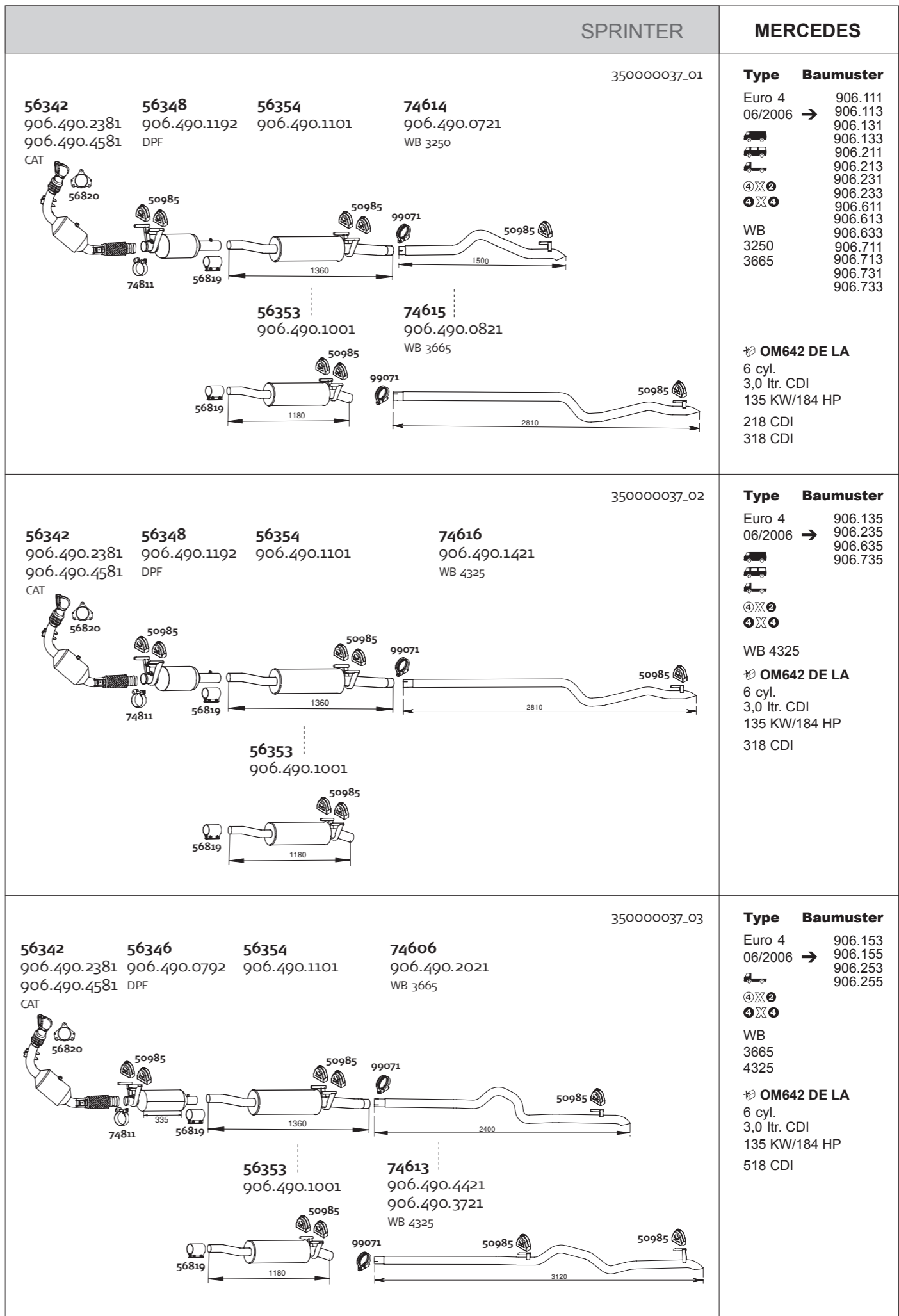
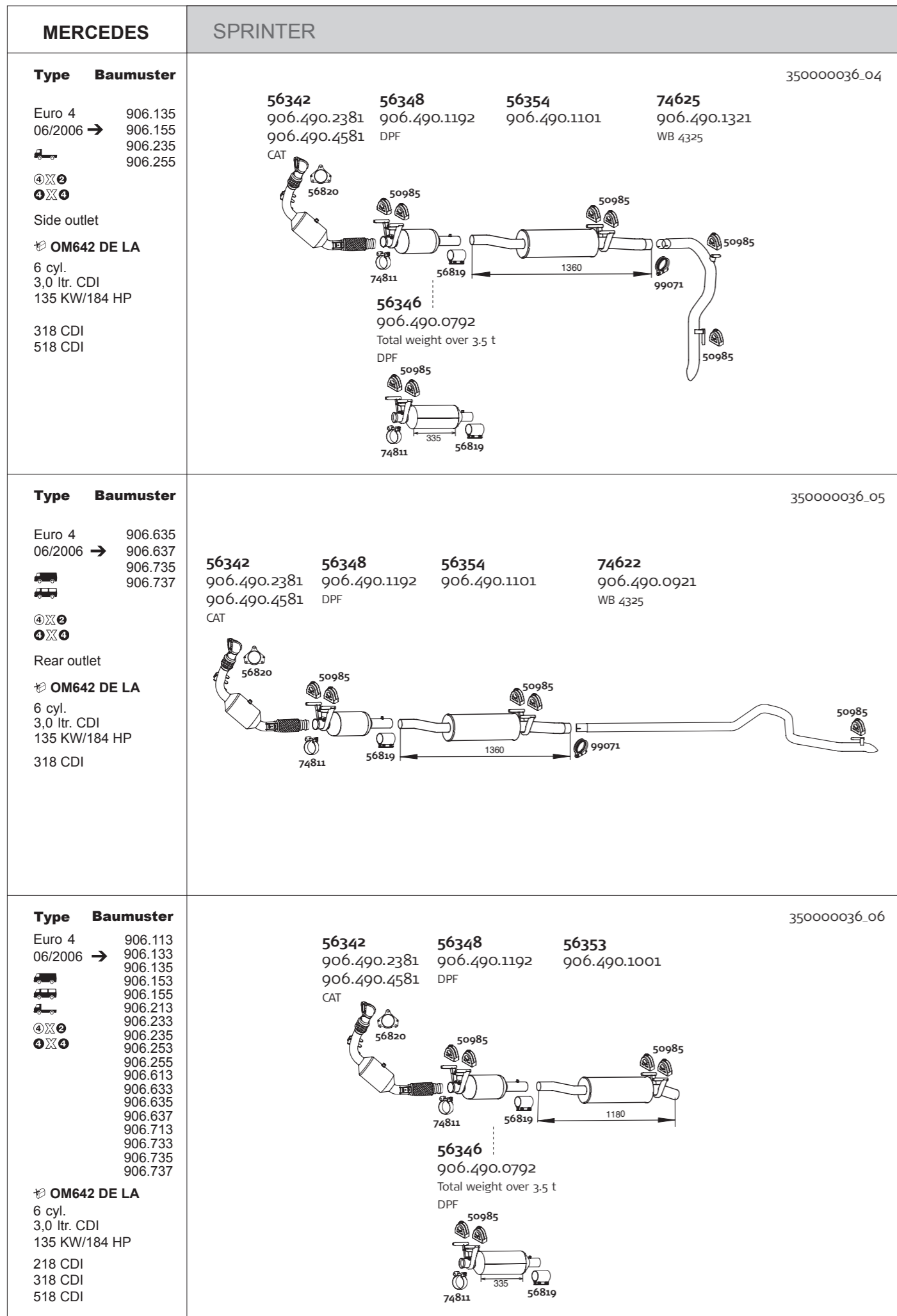


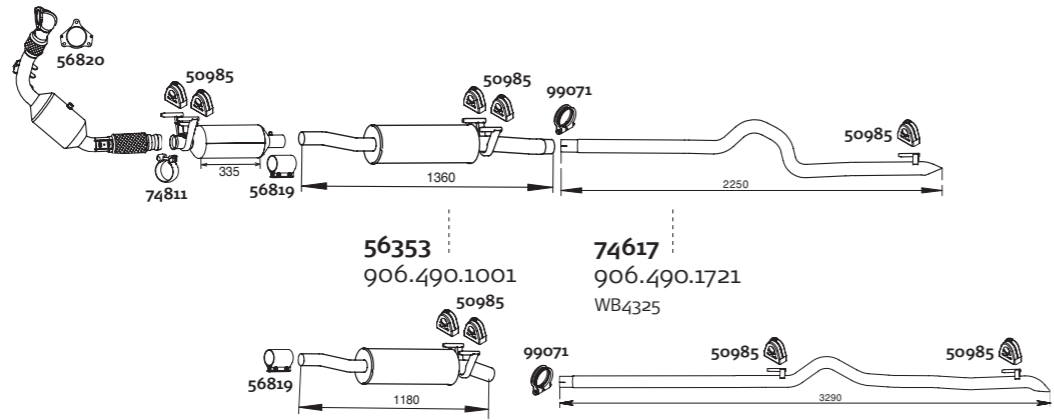
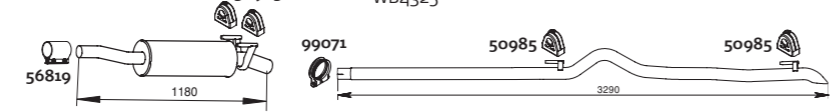
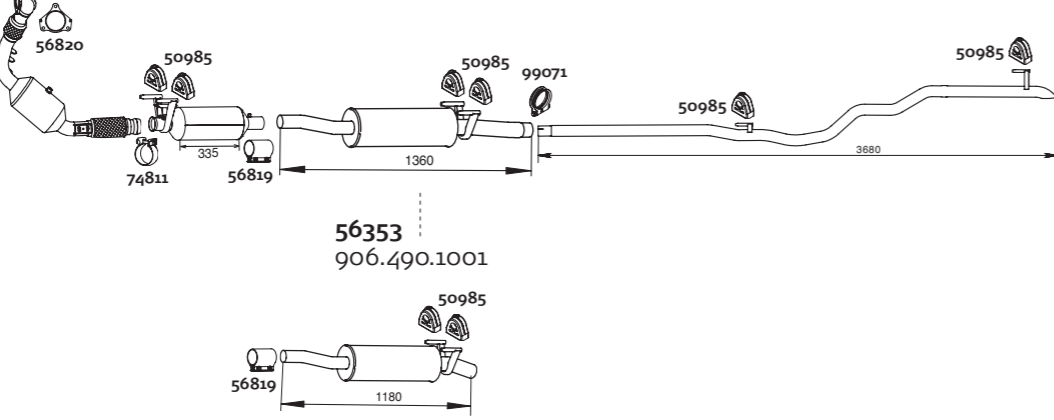
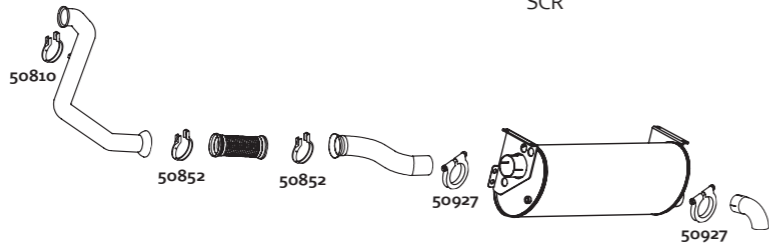


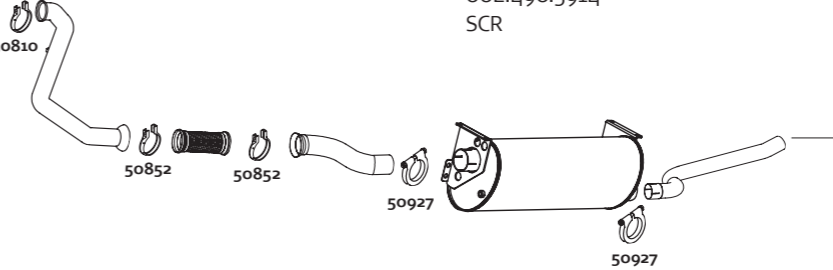
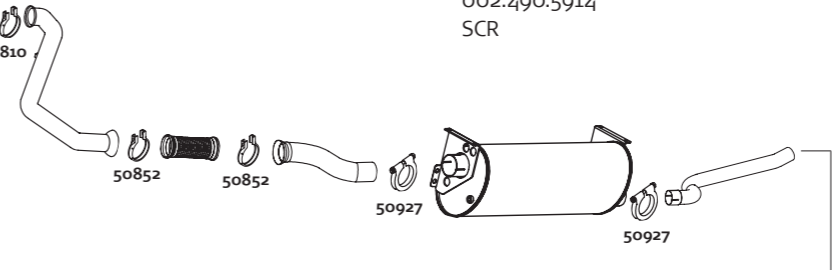
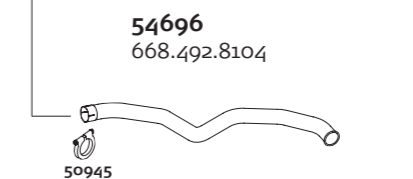
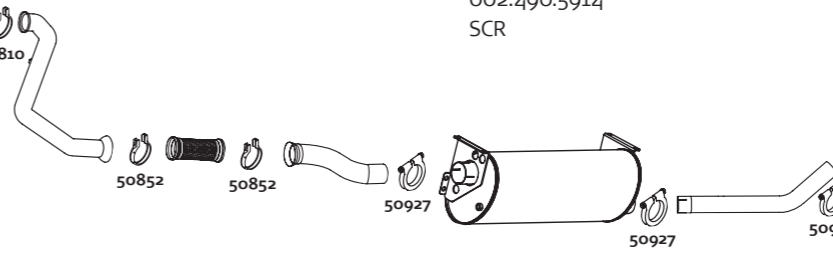


MERCEDES	SPRINTER				
Type Baumuster					
Euro 4 06/2006 → 906.132 906.134 906.136	56339 906.490.1481 65/80 KW DPF CAT	56347 906.490.0992 906.490.0901 DPF	56352 906.490.0901 906.490.3221 WB 3600, 3850, 4100	56606 906.490.3221 WB 3600, 3850, 4100	350000043_03
WB 3600 3850 4100	50848 56818 50985 74811 230 1280	50848 56819 50985 74811 1063	50848 56819 50985 74811	50985 99071	
OM 646 DE LA 4 cyl. 2,1 ltr. CDI 80 KW/109 HP 95 KW/129 HP 110 KW/150 HP 309 CDI 311 CDI 315 CDI					
Type Baumuster					350000043_04
Euro 3 06/2006 → 906.135 906.155 906.235 906.255	56339 906.490.1481 CAT	56357 906.490.1601 906.490.2201	74621 906.490.1621 WB 4325		350000043_05
WB 4325	50848 56818 50985 74811 1845	50985 56111 906.490.1981 50985 56356 906.490.2101 906.490.1501 50985 74811 1870	50985 99071 50985 50985 50985 74811		
OM 646 DE LA 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 309 CDI 311 CDI 315 CDI 509 CDI 511 CDI 515 CDI					
Type Baumuster					350000043_06
Euro 3 06/2006 → 906.113 906.133 906.153 906.213 906.233 906.253	56339 906.490.1481 CAT	56357 906.490.1601 906.490.2201	74619 906.490.0621 WB 3665		350000043_07
WB 3665	50848 56818 50985 74811 1845	50985 56111 906.490.1981 50985 56356 906.490.2101 906.490.1501 50985 74811 1870	50985 99071 50985 50985 50985 74811		
OM 646 DE LA 4 cyl. 2,1 ltr. CDI 65 KW/88 HP 80 KW/109 HP 110 KW/150 HP 209 CDI 211 CDI 215 CDI 309 CDI 311 CDI 315 CDI 509 CDI 511 CDI					

MERCEDES	SPRINTER				MERCEDES
Type Baumuster	56342 906.490.2381 906.490.4581	56348 906.490.1192 DPF	56354 906.490.1101	74623 906.490.1121 WB 3665	350000036_01
CAT	50848 56820 50985 74811 1360	50985 56819 50985 99071	50985 56819 50985 74811 335	50985 99071	Type Baumuster
OM 642 DE LA 6 cyl. 3,0 ltr. CDI 135 KW/184 HP 218 CDI 318 CDI 518 CDI					
Type Baumuster	56342 906.490.2381 906.490.4581	56348 906.490.1192 DPF	56354 906.490.1101	74624 906.490.1221 WB 3665	350000036_02
CAT	50848 56820 50985 74811 1360	50985 56819 50985 99071	50985 56819 50985 74811 335	50985 99071	Type Baumuster
Rear outlet OM 642 DE LA 6 cyl. 3,0 ltr. CDI 135 KW/184 HP 218 CDI 318 CDI					
Type Baumuster	56342 906.490.2381 906.490.4581	56348 906.490.1192 DPF	56352 906.490.0901	56602 906.490.3321 WB 3600, 3850, 4100	350000036_03
CAT	50848 56820 50985 74811 1280	50985 56819 50985 99071	50985 56819 50985 74811 1063	50985 99071	Type Baumuster
Side outlet OM 642 6 cyl. 3,0 ltr CDI 135 KW/185 HP 318 CDI					



MERCEDES	SPRINTER
Type Baumuster Euro 4 06/2006 → 906.653 906.655 906.657 906.490.2381 906.490.0792 WB 3665 4325 OM642 DE LA 6 cyl. 3,0 ltr. CDI 135 KW/184 HP 518 CDI	350000037_04 56342 906.490.2381 56346 906.490.0792 56354 906.490.1101 74608 906.490.2521 906.490.4581 DPF CAT  56353 906.490.1001 74617 906.490.1721 WB 4325 
Type Baumuster Euro 4 06/2006 → 906.657 906.490.2381 906.490.0792 906.490.4581 906.490.1101 CAT WB 4325, extended OM642 DE LA 6 cyl. 3,0 ltr. CDI 135 KW/184 HP 518 CDI	350000037_05 56342 906.490.2381 56346 906.490.0792 56354 906.490.1101 74607 906.490.2121 906.490.4581 DPF CAT WB 4325, extended  56353 906.490.1001 
Type Baumuster Euro 4 2006 → 668.321 668.322 668.323 668.331 668.332 668.351 668.352 668.353 670.321 670.322 Rear outlet OM642 DE LA 4 cyl. 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D	VARIO 350000050_01 56130 670.492.2001 54209 958.490.0065 56113 670.492.1901 53303 001.490.3314 002.490.5914 SCR 

VARIO	MERCEDES
	Type Baumuster Euro 4 2006 → 668.323 668.353 670.323 670.324 670.331 670.332 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D
	350000050_02 56130 670.492.2001 54209 958.490.0065 56113 670.492.1901 53303 001.490.3314 002.490.5914 SCR  54698 668.492.8204 
	350000050_03 56130 670.492.2001 54209 958.490.0065 56113 670.492.1901 53303 001.490.3314 002.490.5914 SCR  54696 668.492.8104 
	350000051_01 56130 670.492.2001 54209 958.490.0065 56113 670.492.1901 53303 001.490.3314 002.490.5914 SCR  53744 668.492.6004 

MERCEDES	VARIO														
Type Baumuster															
Euro 4 2006 → ►CHno NO79193 WB 3700 Rear outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D 616 D 618 D 813 D 816 D 818 D															
350000051_02															
56130 670.492.2001 50810	54209 958.490.0065 50852	56113 670.492.1901 50852	53303 001.490.3314 002.490.5914 SCR	53740 668.492.5804 50927	53743 668.492.6104 50945										
Type Baumuster															
Euro 4 2006 → ►CHno NO79193 WB 4250 Rear outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D															
350000051_03															
56130 670.492.2001 50810	54209 958.490.0065 50852	56113 670.492.1901 50852	53303 001.490.3314 002.490.5914 SCR	53740 668.492.5804 50927	53747 668.492.6204 668.492.6504 50945	53737 668.492.5904 50945									
Type Baumuster															
Euro 4 2006 → ►CHno NO79193 WB 4800 Rear outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 813 D O 813 D 816 D O 816 D 818 D O 818 D															
350000051_04															
56130 670.492.2001 50810	54209 958.490.0065 50852	56113 670.492.1901 50852	53303 001.490.3314 002.490.5914 SCR	53740 668.492.6204 668.492.6504 50927	53742 668.492.6404 50945	53747 668.492.6204 668.492.6504 50945									

MERCEDES	VARIO										MERCEDES	
Type Baumuster											Type Baumuster	
Euro 4 2006 → ►CHno NO79193 WB 3150 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D 616 D 618 D 813 D 816 D 818 D											Type Baumuster	
350000052_01											Euro 4 2006 → ►CHno NO79193 WB 3150 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D 616 D 618 D 813 D 816 D 818 D	
56130 670.492.2001 50810	54209 958.490.0065 50852	56113 670.492.1901 50852	53303 001.490.3314 002.490.5914 SCR	53741 668.492.5604 50927	53737 668.492.5904 50945	53740 668.492.5804 50945						
Type Baumuster											Type Baumuster	
Euro 4 2006 → WB 3700, 4250 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D											Euro 4 2006 → WB 3700, 4250 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D	
350000052_02												
56130 670.492.2001 50810	54209 958.490.0065 50852	56113 670.492.1901 50852	53303 001.490.3314 002.490.5914 SCR	53740 668.492.5804 50927	53747 668.492.6204 668.492.6504 50945	53740 668.492.5804 50945	53737 668.492.5904 50945					
Type Baumuster											Type Baumuster	
Euro 4 2006 → ►CHno NO79193 WB 4800 Rear outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 813 D O 813 D 816 D O 816 D 818 D O 818 D											Euro 4 2006 → ►CHno NO79193 WB 4800 Rear outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 813 D O 813 D 816 D O 816 D 818 D O 818 D	
350000044_01												
56129 670.490.1619 50810	54209 958.490.0065 50852	53300 001.490.3114 50927	54709 670.492.1404 50927	56127 670.490.1819 50927	53740 668.492.5804 50945	53747 668.492.6204 668.492.6504 50945	53737 668.492.5904 50945					
Type Baumuster											Type Baumuster	
Euro 4 2006 → WB 3700, 4250 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D											Euro 4 2006 → WB 3700, 4250 Side outlet 🕒 OM904 LA 4 cyl 4,25 ltr. CDI 95 KW/129 HP 115 KW/156 HP 130 KW/177 HP 613 D O 813 D 616 D O 816 D 618 D O 818 D 813 D 816 D 818 D	
350000044_02												
56129 670.490.1619 50810	54209 958.490.0											

MERCEDES		VARIO					
Type	Baumuster						
Euro 4	668.321						350000044_02
2006 →	668.322						
	668.323						
	668.331						
	668.332	56128	670.490.0010	54209	958.490.0065	53300	001.490.3114
	668.351						
	668.352						
	668.353						
④X②	670.321						
	670.322						
►CH no NO138513	670.323						
	670.324						
✉ OM904 LA	670.331						
4 cyl	670.332						
4,25 ltr. CDI	670.351						
95 KW/129 HP	670.352						
115 KW/156 HP	670.353						
130 KW/177 HP	670.373						
	670.374						
613 D O 813 D							
616 D O 816 D							
618 D O 818 D							
813 D							
816 D							
818 D							
Type Baumuster							
Euro 4	668.323						350000044_03
2006 →	668.353						
	668.351	56129	670.490.1619	54209	958.490.0065	53300	001.490.3114
	670.323						
	670.353						
④X②	670.373						
WB 4250, 4800							
Rear outlet							
✉ OM904 LA							
4 cyl							
4,25 ltr. CDI							
95 KW/129 HP							
115 KW/156 HP							
130 KW/177 HP							
613 D O 813 D							
616 D O 816 D							
618 D O 818 D							
813 D							
816 D							
818 D							
Type Baumuster							
Euro 4	668.323						350000044_04
2006 →	668.353						
	668.351	56128	670.490.0010	54209	958.490.0065	53300	001.490.3114
	670.323						
	670.353						
④X②	670.373						
►CH no NO138513							
④X②							
WB 4250, 4800							
Rear outlet							
✉ OM904 LA							
4 cyl							
4,25 ltr. CDI							
95 KW/129 HP							
115 KW/156 HP							
130 KW/177 HP							
613 D O 813 D							
616 D O 816 D							
618 D O 818 D							
813 D							
816 D							
818 D							

Content VW**Type/Model**T5

61

Crafter

62

Identification System VW

Identification

For identification the following information is needed: ID-number, Year of production, Engine type, Model designation.

ID-number

VW is identified by engine type. Information is located in the following 3 places:

- 1) Engine block
- 2) Left side in cabin by the fuse box
- 3) In the service book

In certain cases a chassis number may be needed. This is placed between front screen and the bonnet or in the front wheel arch.

Euronorm Year of production

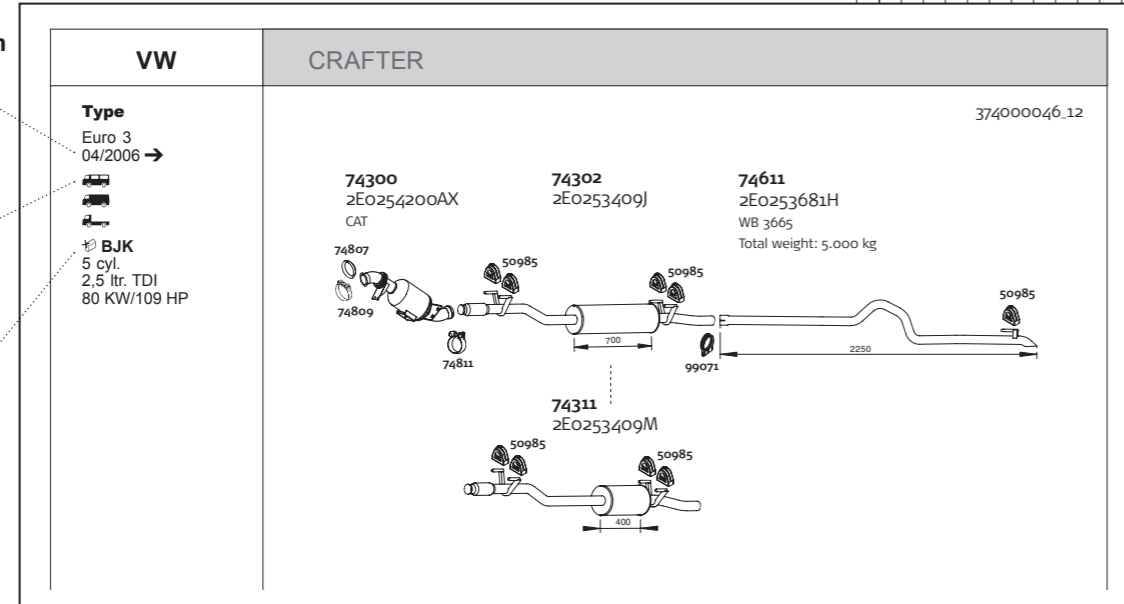
Euro 3
04/2006 →
| Year
Month/

Body Type

Van
Bus
Platform

Engine type

BJK, 2,5 ltr. TDI



Example 1: VW chassis number

W V V Z Z Z 1 J Z Y W o o o o o 1

Kilowatt and HP
(horse power)

80 kW, 109 HP

Production unit ex.
W=Wolfsburg
H=Hannover

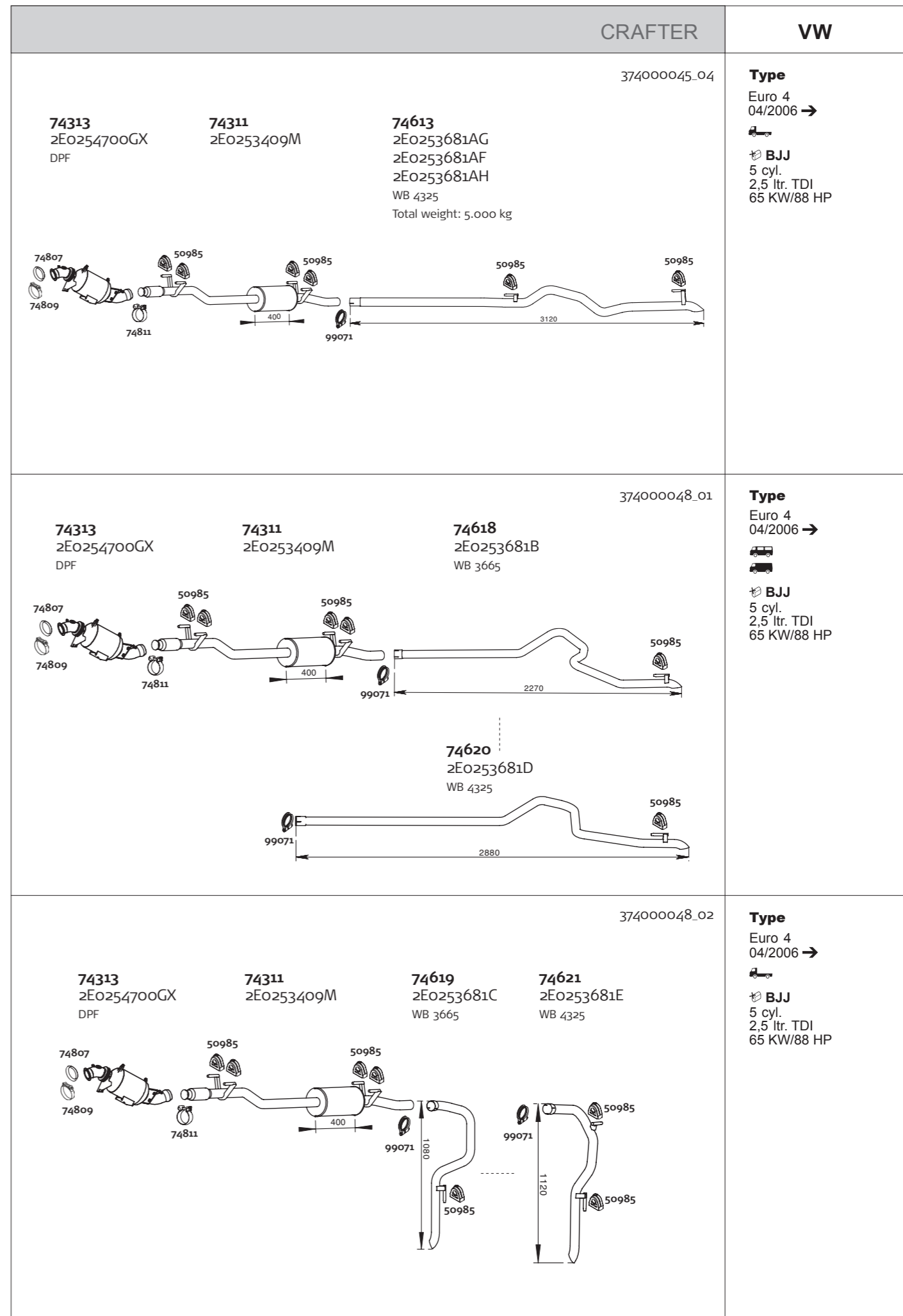
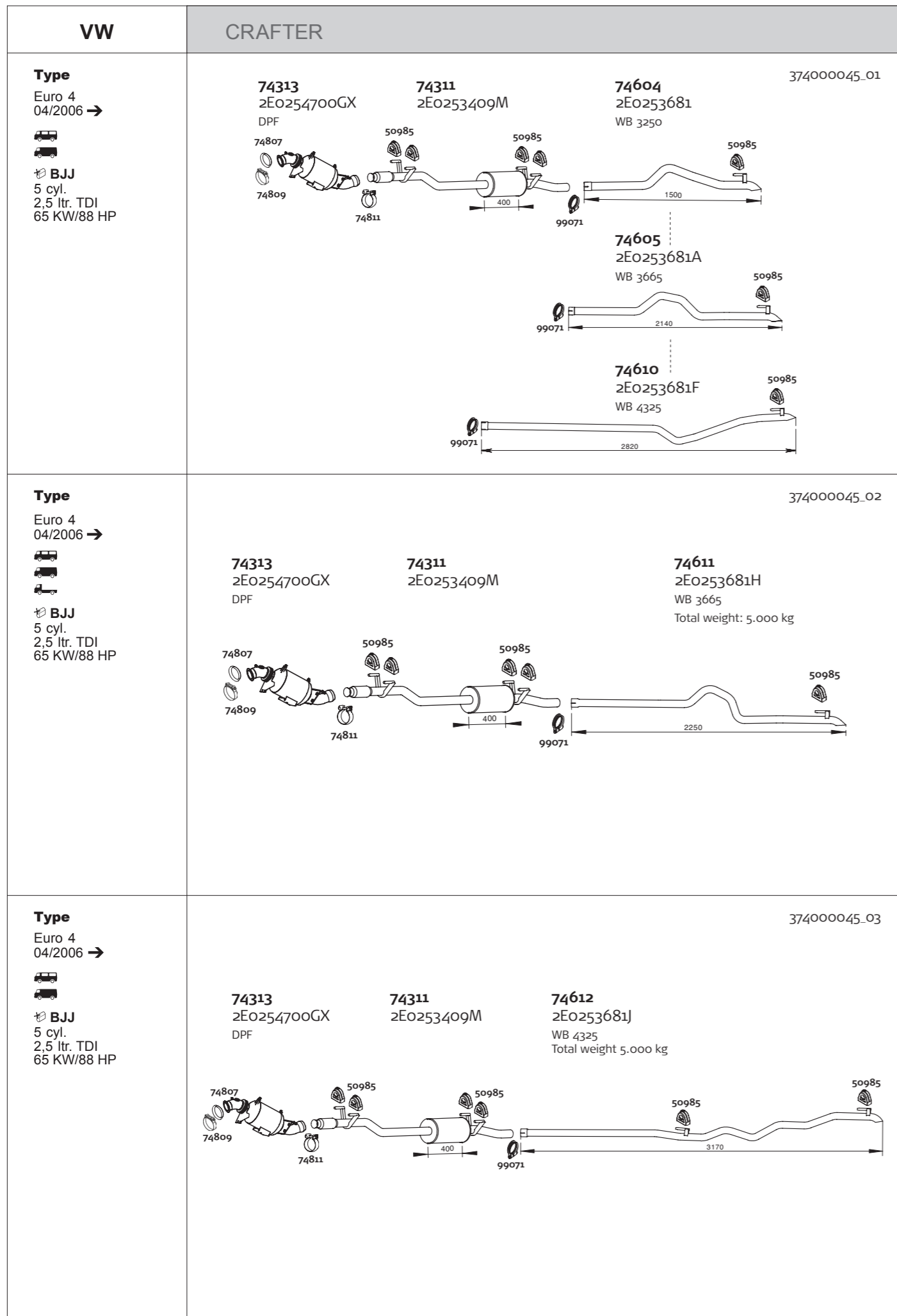
Production year*

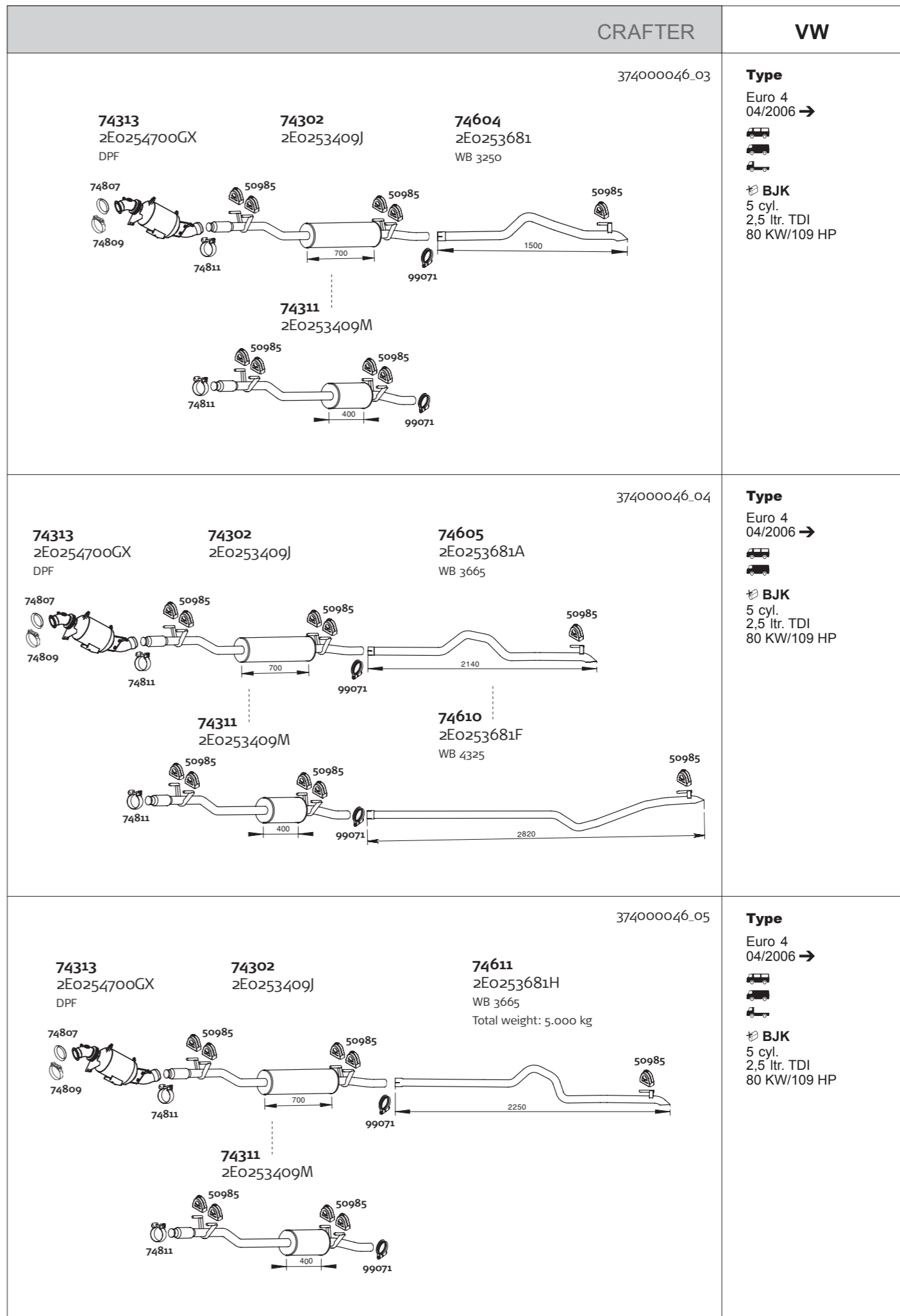
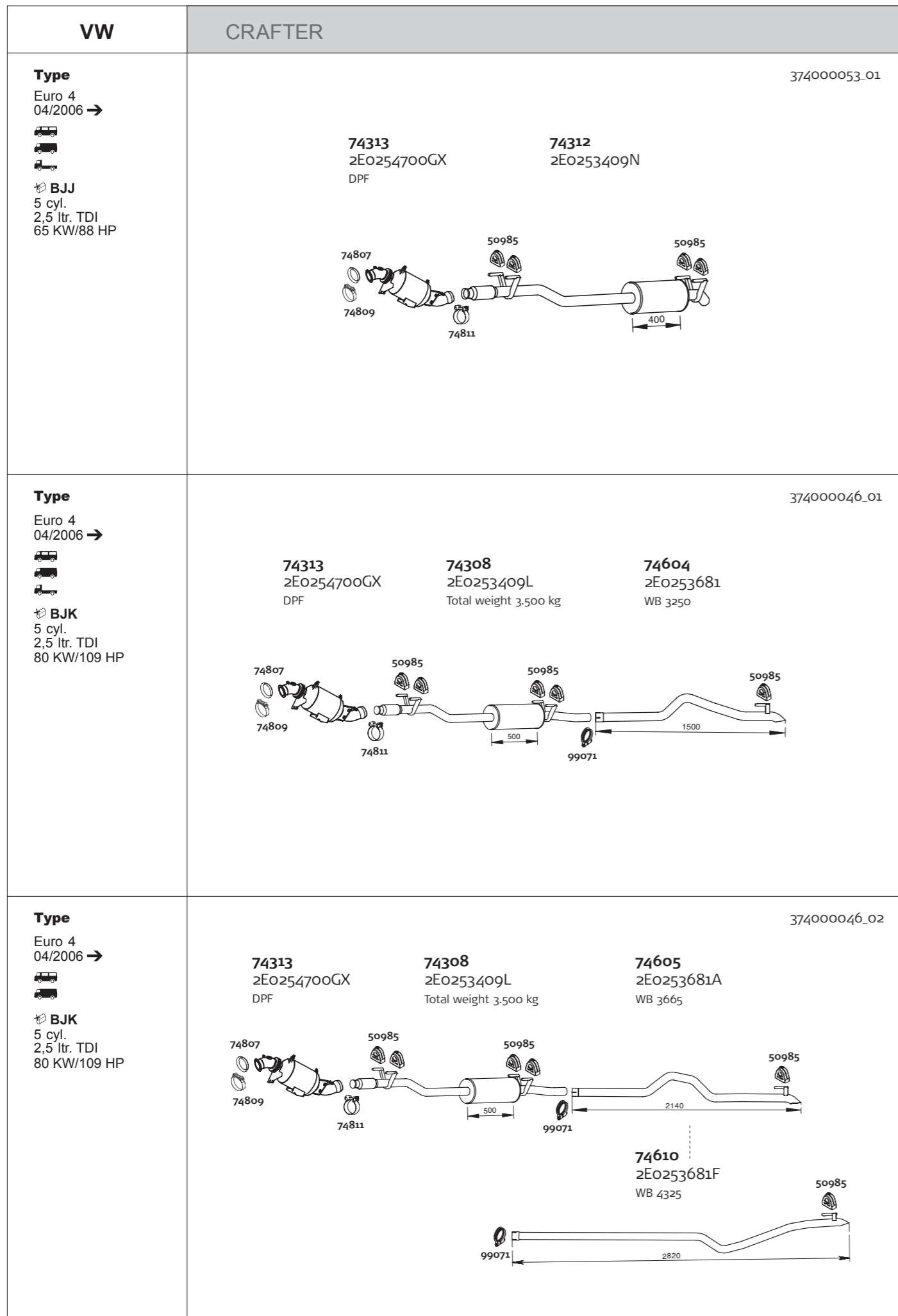
kW

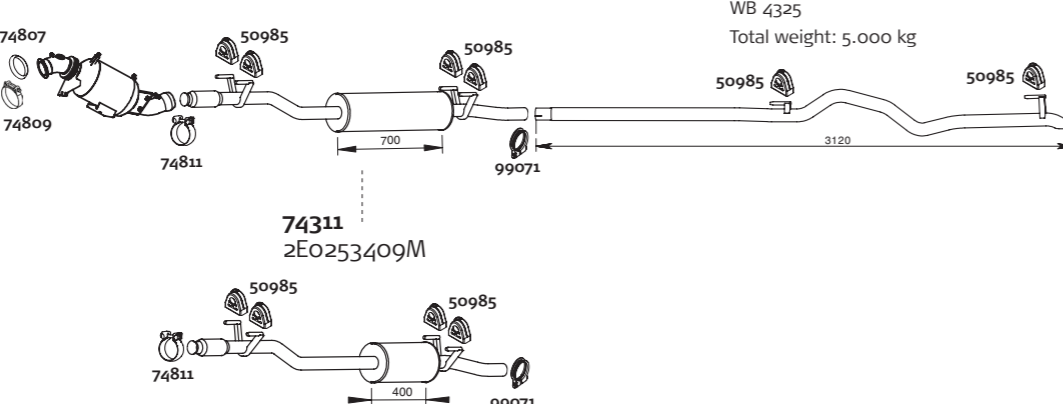
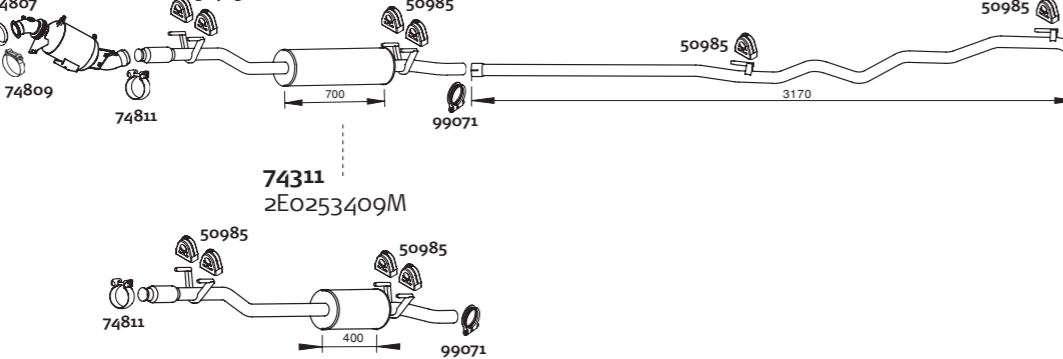
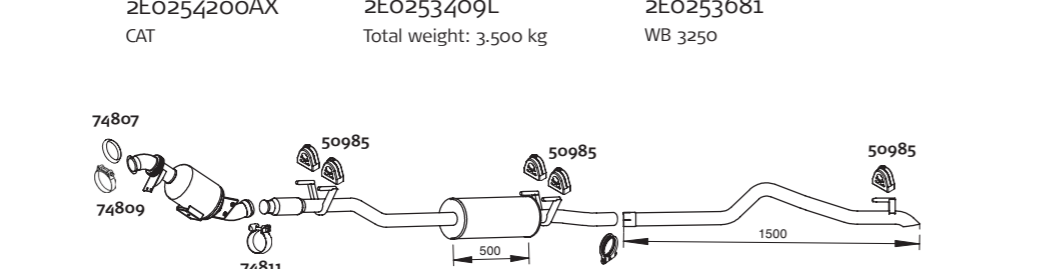
Model designation

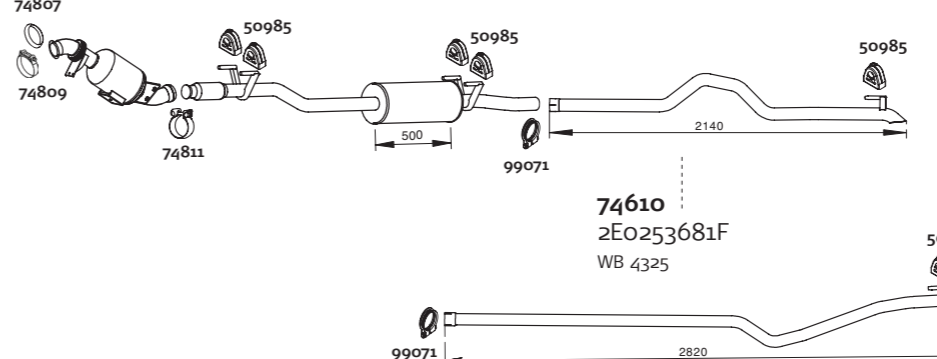
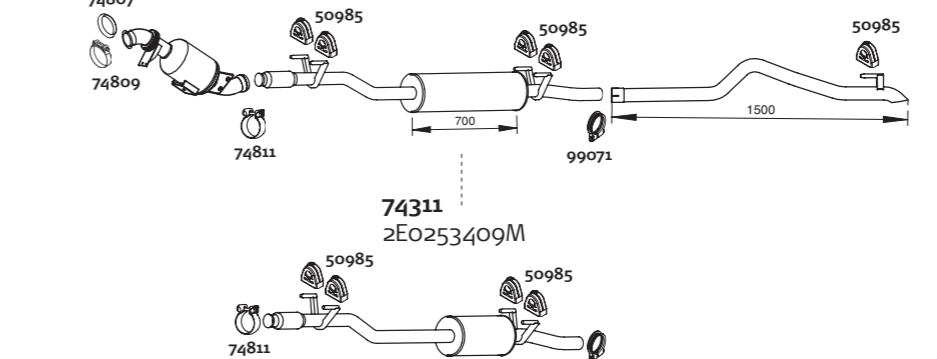
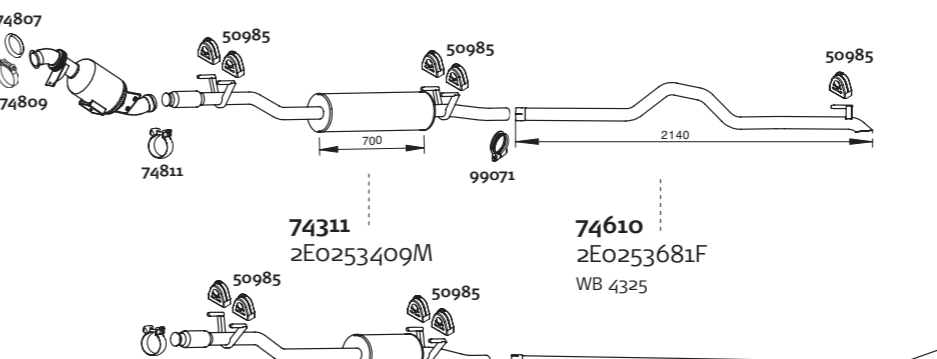
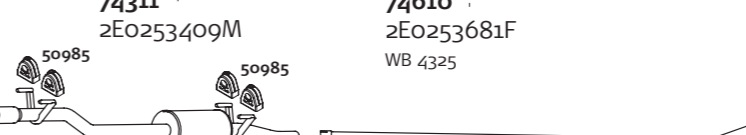
A = 1980	M = 1991	2 = 2002
B = 1981	N = 1992	3 = 2003
C = 1982	P = 1993	4 = 2004
D = 1983	R = 1994	5 = 2005
E = 1984	S = 1995	6 = 2006
F = 1985	T = 1996	7 = 2007
G = 1986	V = 1997	8 = 2008
H = 1987	W = 1998	9 = 2009
J = 1988	X = 1999	A = 2010
K = 1989	Y = 2000	B = 2011
L = 1990	1 = 2001	C = 2012

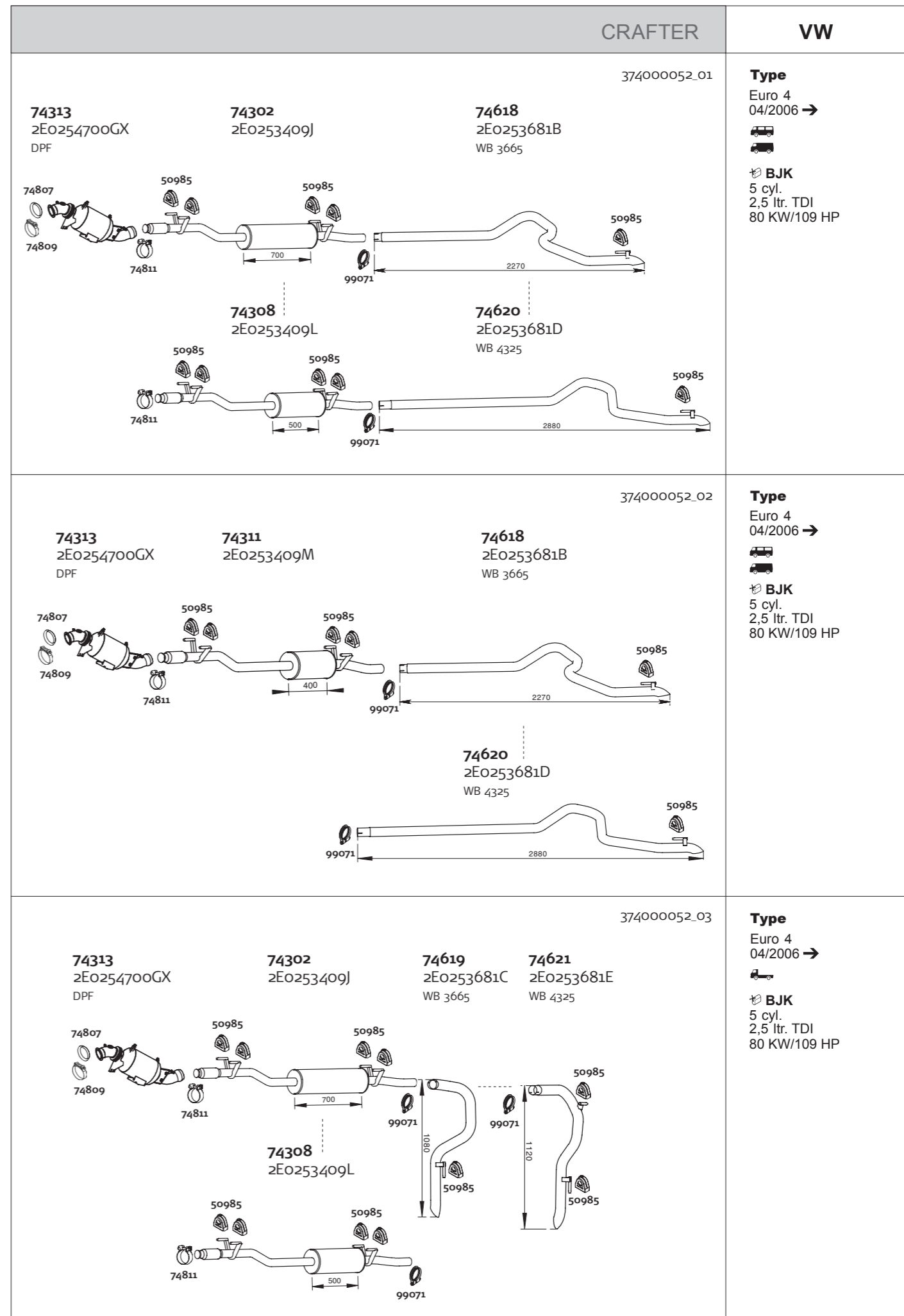
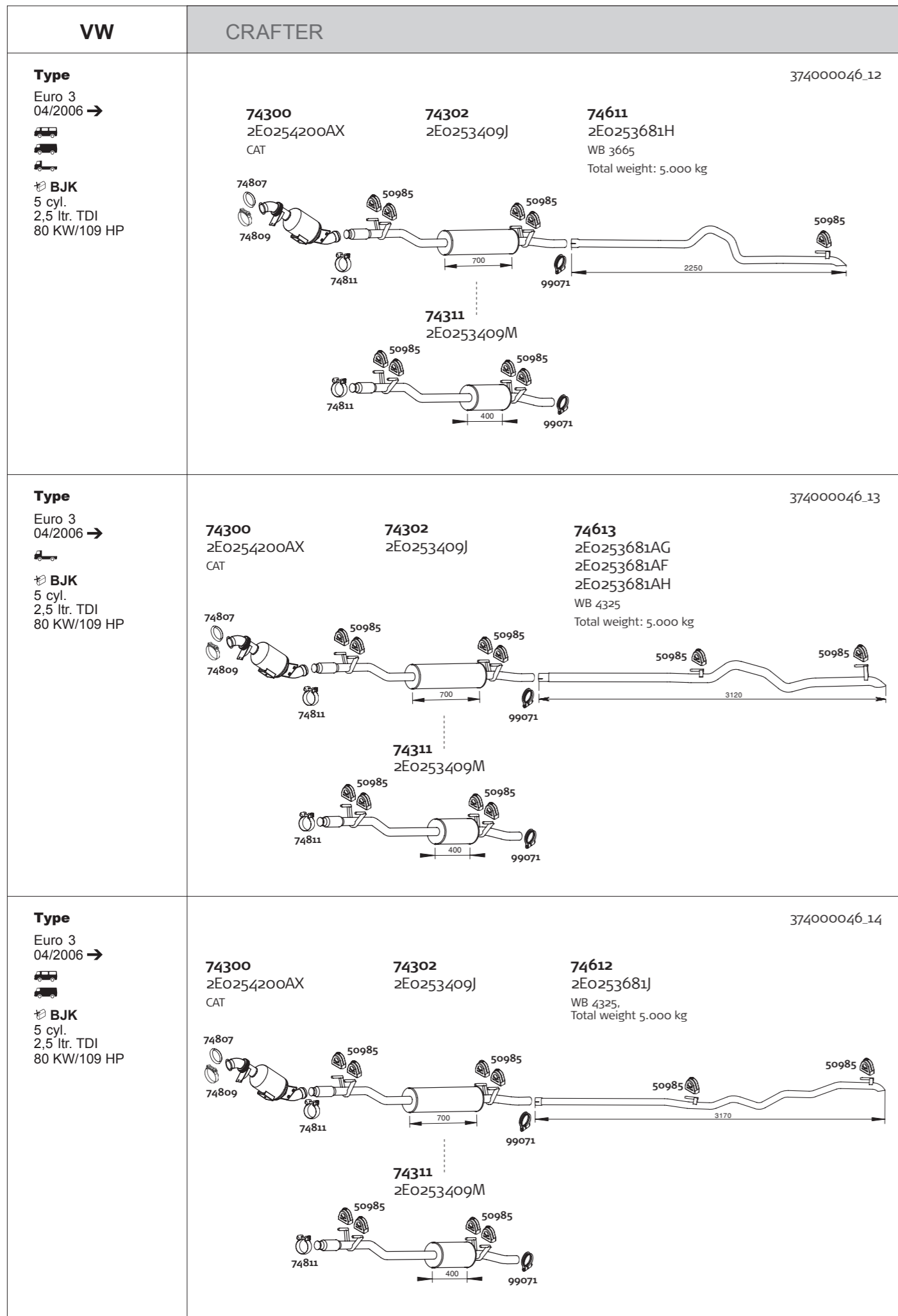
T5				VW
74347 7H0254700GX 7H0254700KX 7H0254700GV DPF 74809 74807	74154 7H0253301C	74393 7H0253209B	74395 7H0253609AH 7H0253609AS 7H0253609AC 7H-6-019000 ▶CHno 7H-A-050000 WB 3000 mm, shorten by 400 mm WB 3400 mm	374000057_01
74402 7J0253609N 7J0253609S 7J0253609L 7J-6-022000 ▶CHno 7J-A-010000 WB 3000 mm, shorten by 400 mm WB 3400 mm	74403 7F0253609 7J0253609P 7J0253609R 7J-6-022000 ▶CHno 7H-A-050000 WB 3000 mm, shorten by 400 mm WB 3400 mm	374000058_01 	Type Euro 4 2006 → ④X② Van B L BRR 4 cyl. 1,9 ltr. TDI 62 KW/84 HP BRS 4 cyl. 1,9 ltr. TDI 75 KW/102 HP	
74317 7H0254700DX 7H0254700LX 7H0254700DV DPF 74809 74807	74155 7H0253301D	74387 7H0253209 7H0253209Q 7E0253609 7H-6-019000 ▶CHno 7H-A-050000 WB 3000 mm, shorten by 400 mm WB 3400 mm	374000058_01 	Type Euro 4 2006 → ④X② Van B L BNZ 5 cyl. 2,5 ltr. TDI 96 KW/130 HP BPC 5 cyl. 2,5 ltr. TDI 128 KW/174 HP
74345 7H0254700JX 7H0254700HX 7H0254700HV DPF 74809 74807	74156 7H0253301E	74387 7H0253209 7H0253209Q 7H-A-019000 ▶CHno 7H-A-050000 WB 3000 mm, shorten by 400 mm WB 3400 mm	374000058_02 	Type Euro 4 2006 → ④X④ Van B L BNZ 5 cyl. 2,5 ltr. TDI 96 KW/130 HP BPC 5 cyl. 2,5 ltr. TDI 128 KW/174 HP
74400 7J0253609D 7J-6-022000 ▶CHno 7J-A-010000 WB 3000 mm, shorten by 400 mm WB 3400 mm	74400 7F0253609 7J0253609P 7J0253609R 7J-6-022000 ▶CHno 7H-A-050000 WB 3000 mm, shorten by 400 mm WB 3400 mm	374000058_02 		

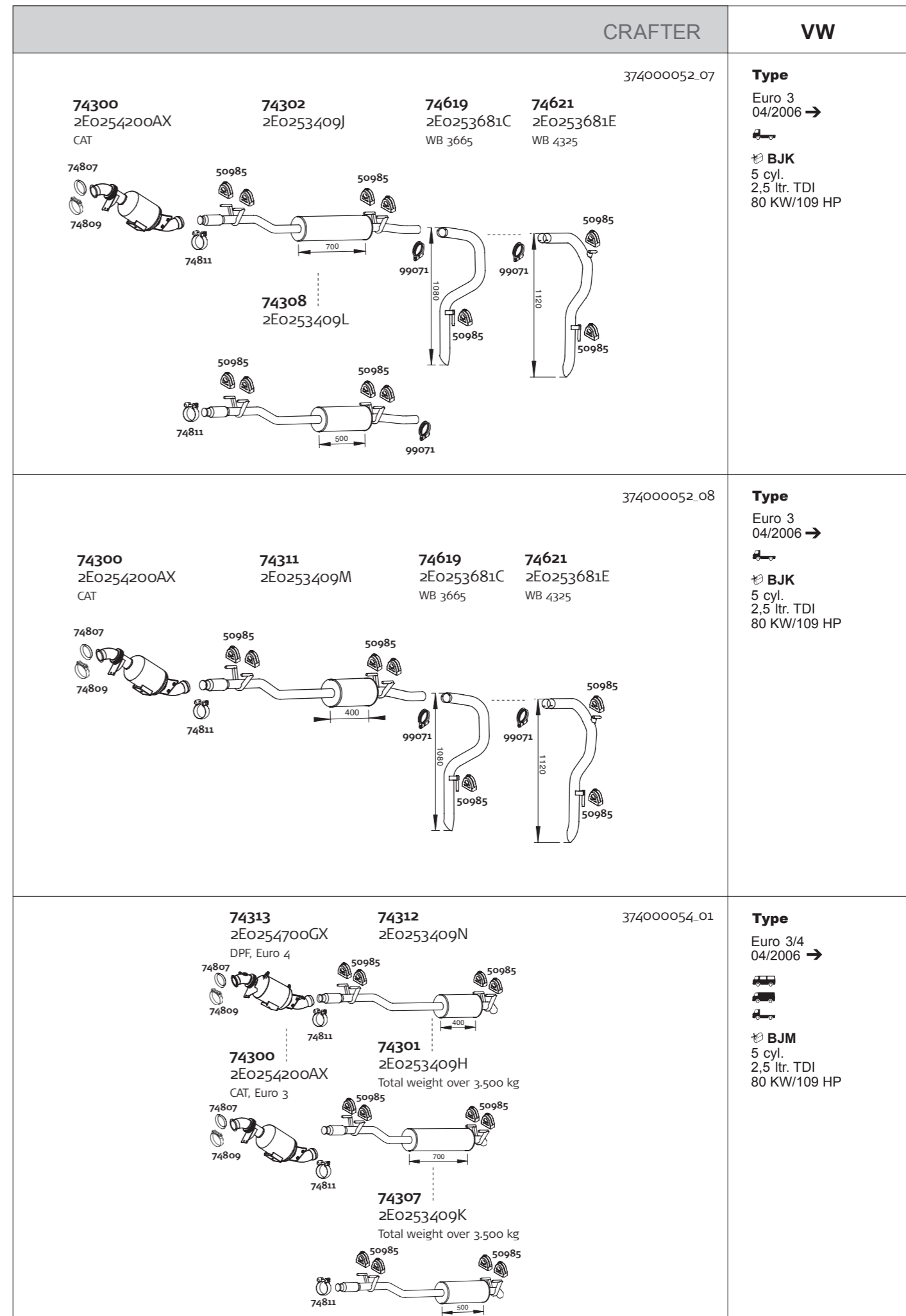
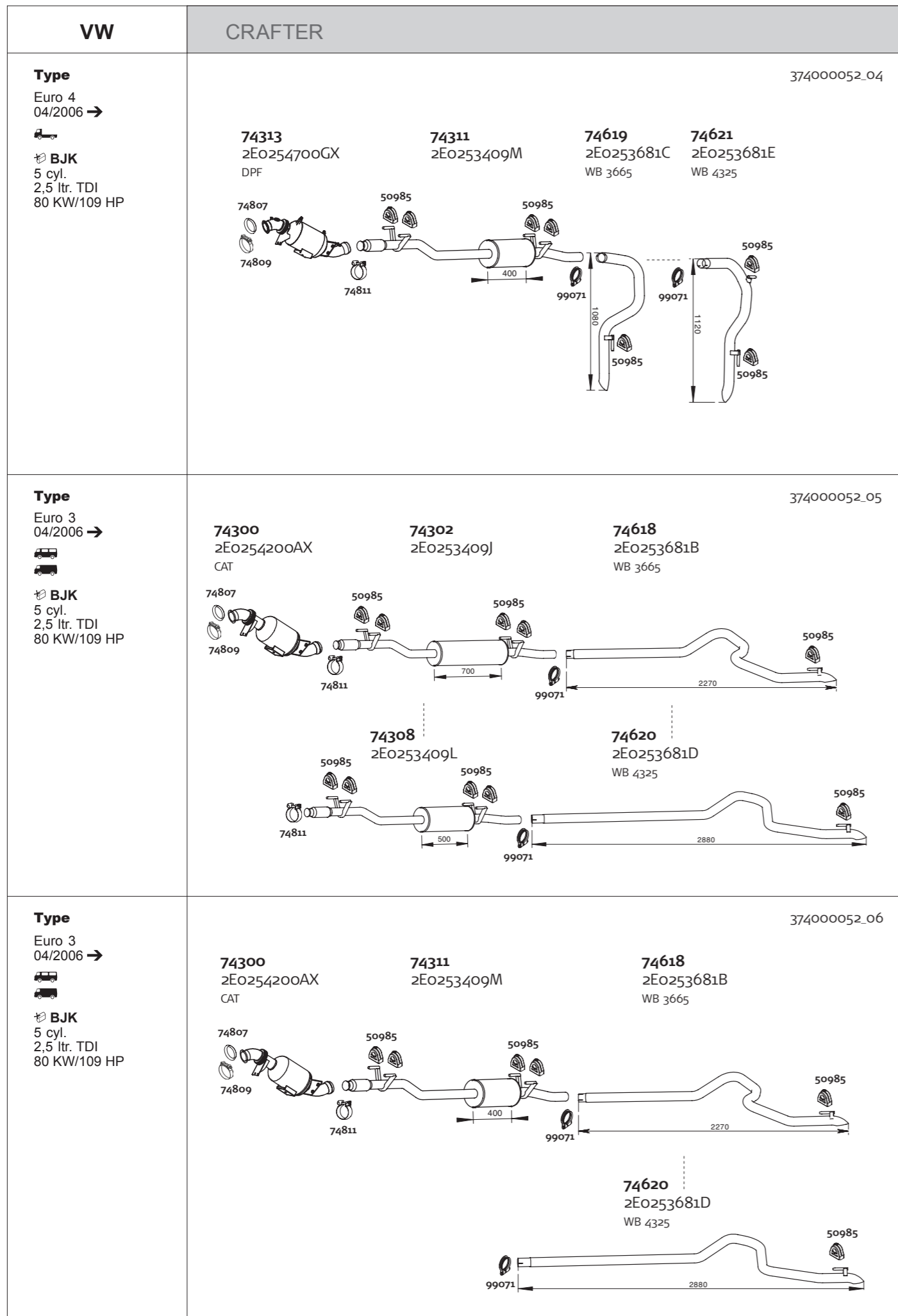


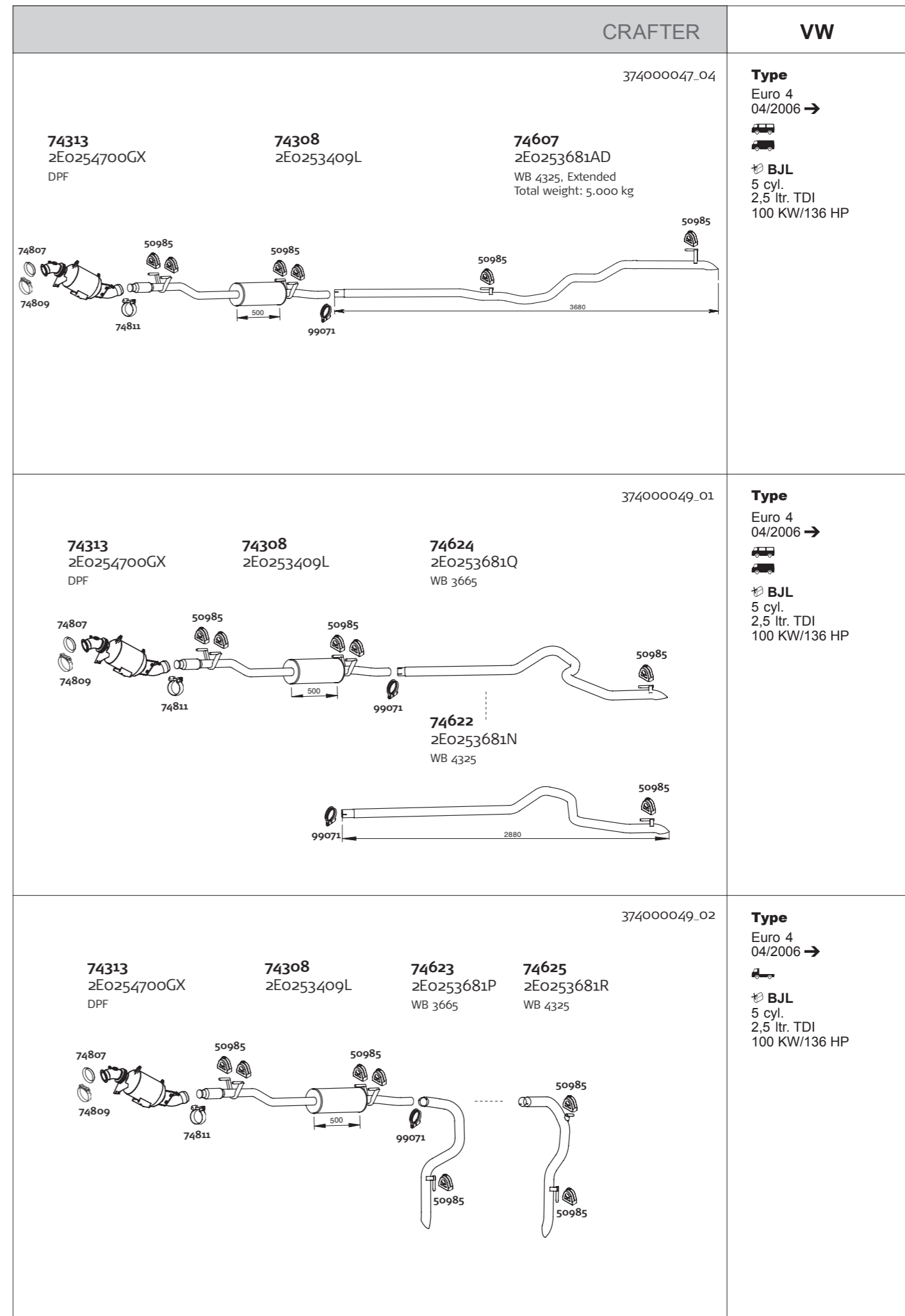
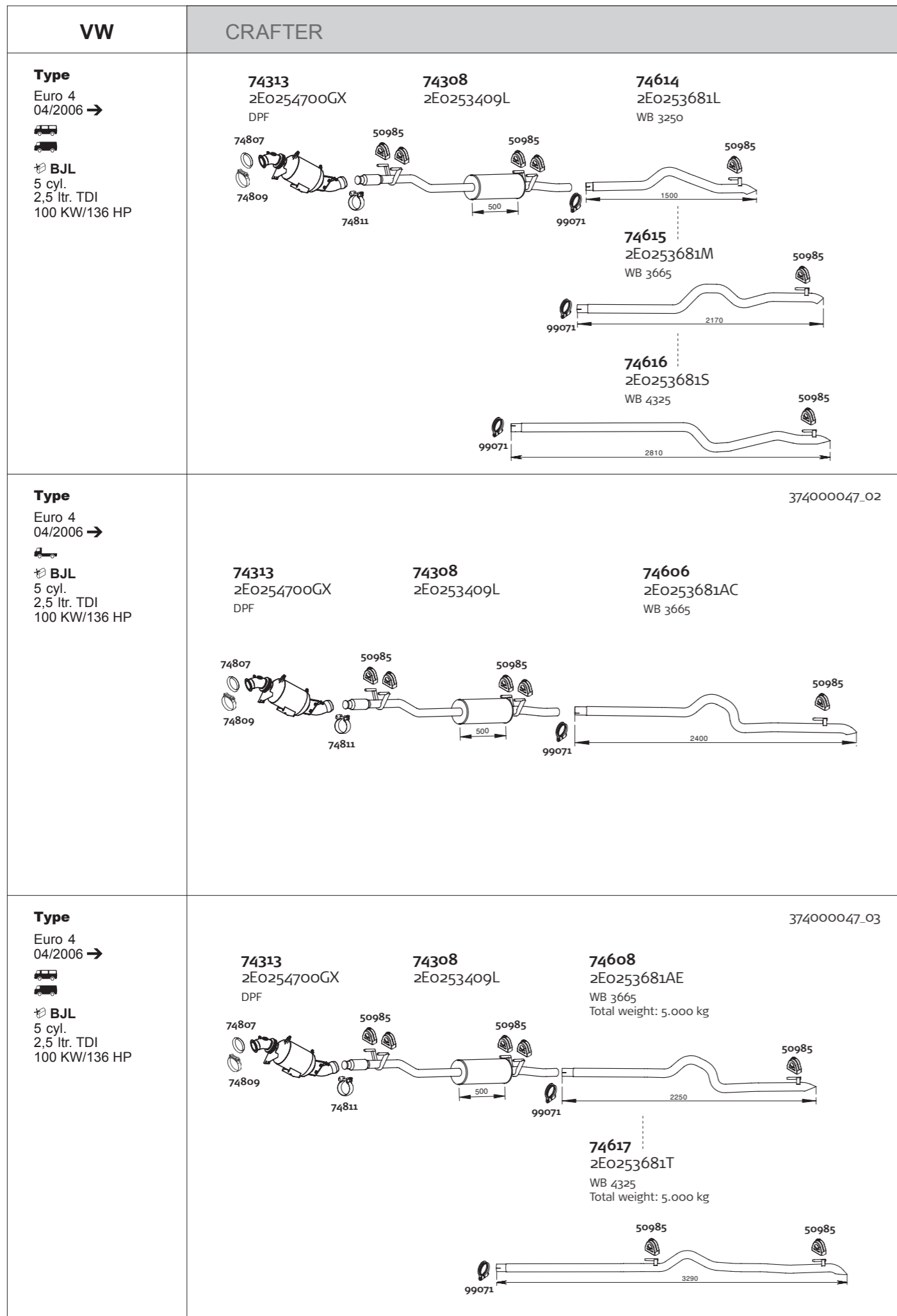


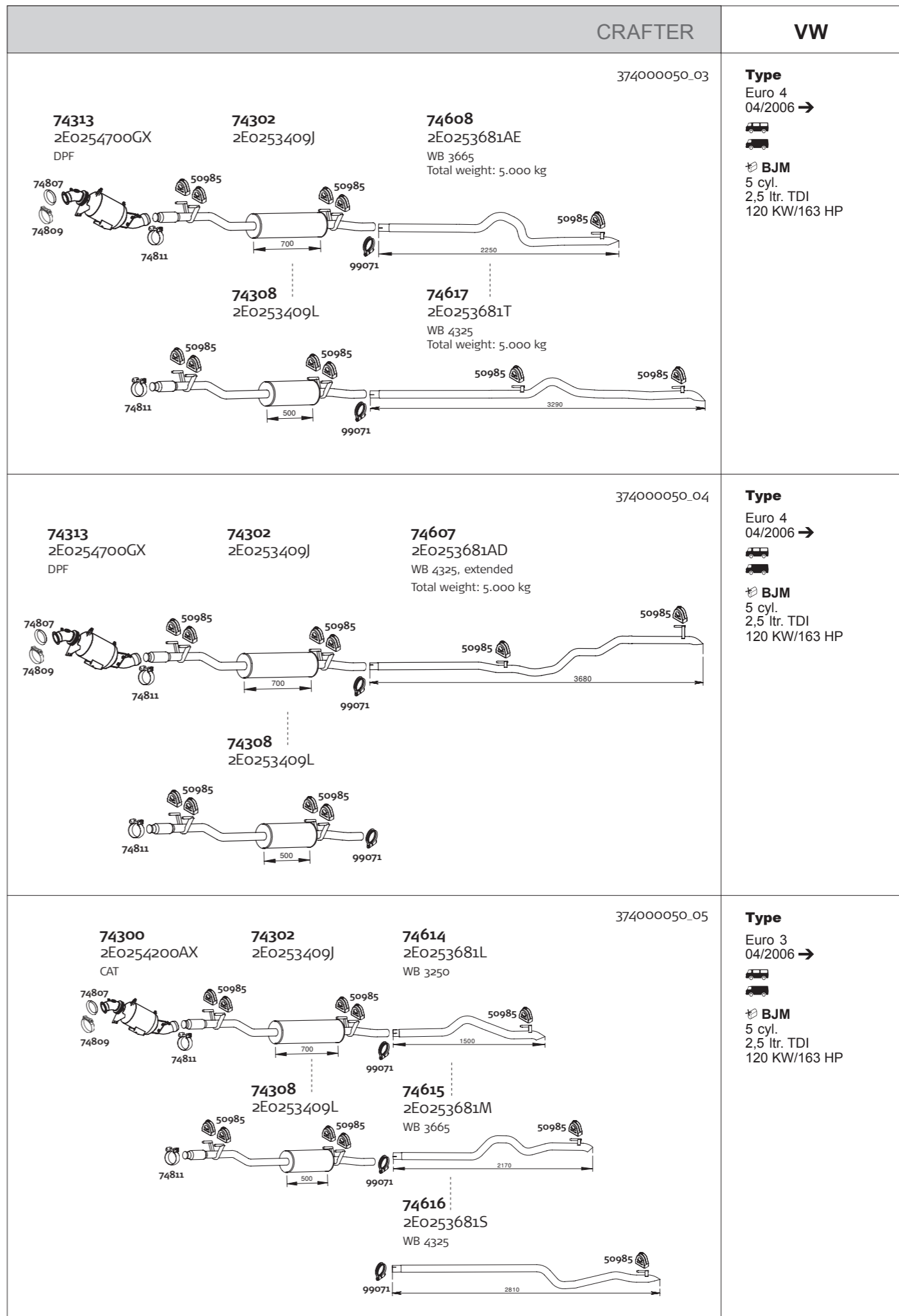
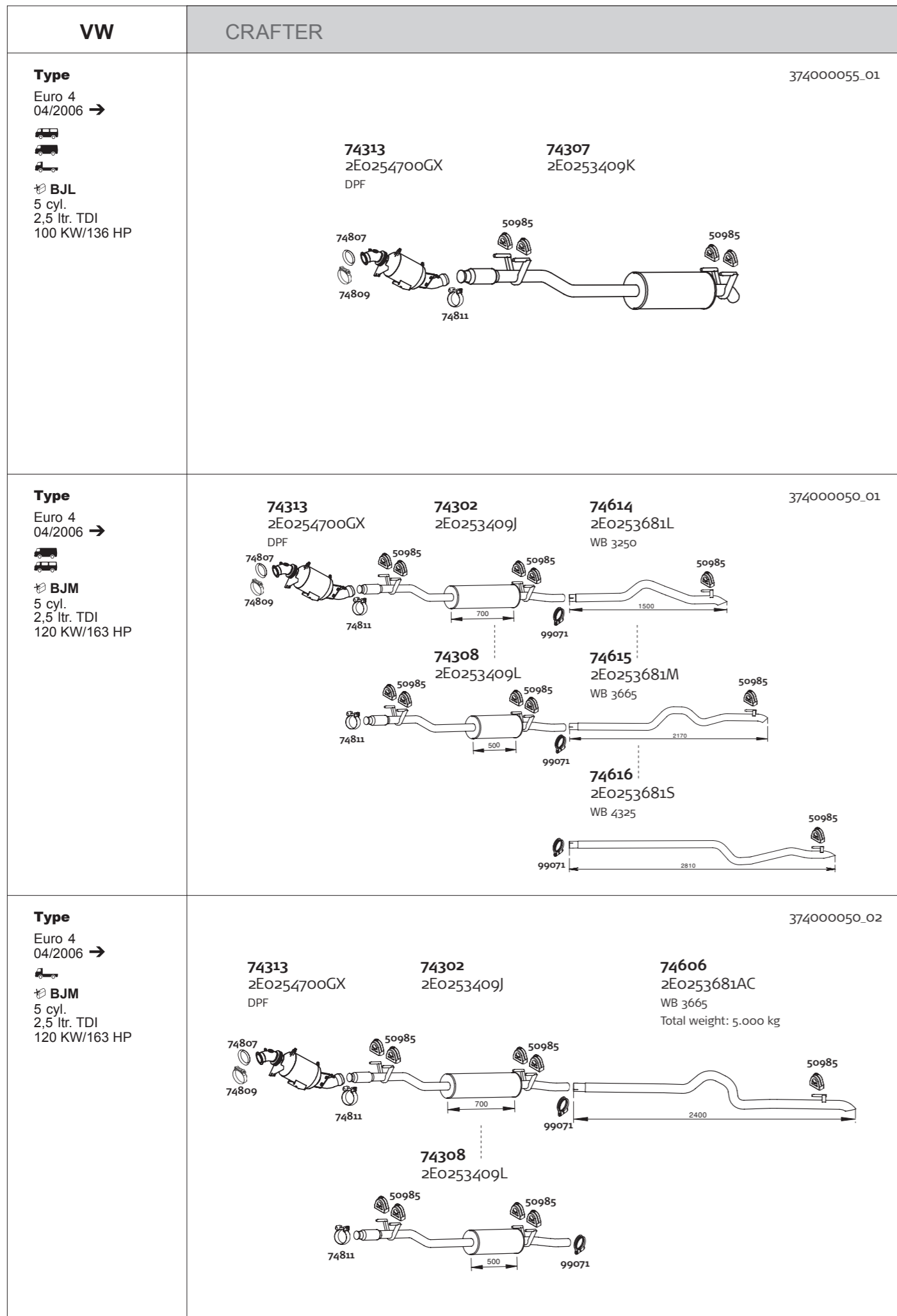
VW	CRAFTER		
Type Euro 4 04/2006 →     5 cyl. 2,5 ltr. TDI 80 KW/109 HP	74313 2E0254700GX DPF	74302 2E0253409J	74613 2E0253681AG 2E0253681AF 2E0253681AH WB 4325 Total weight: 5.000 kg
			374000046_06
Type Euro 4 04/2006 →     5 cyl. 2,5 ltr. TDI 80 KW/109 HP	74313 2E0254700GX DPF	74302 2E0253409J	74612 2E0253681J WB 4325 Total weight 5.000 kg
			374000046_07
Type Euro 3 04/2006 →     5 cyl. 2,5 ltr. TDI 80 KW/109 HP	74300 2E0254200AX CAT	74308 2E0253409L Total weight: 3.500 kg	74604 2E0253681 WB 3250
			374000046_08

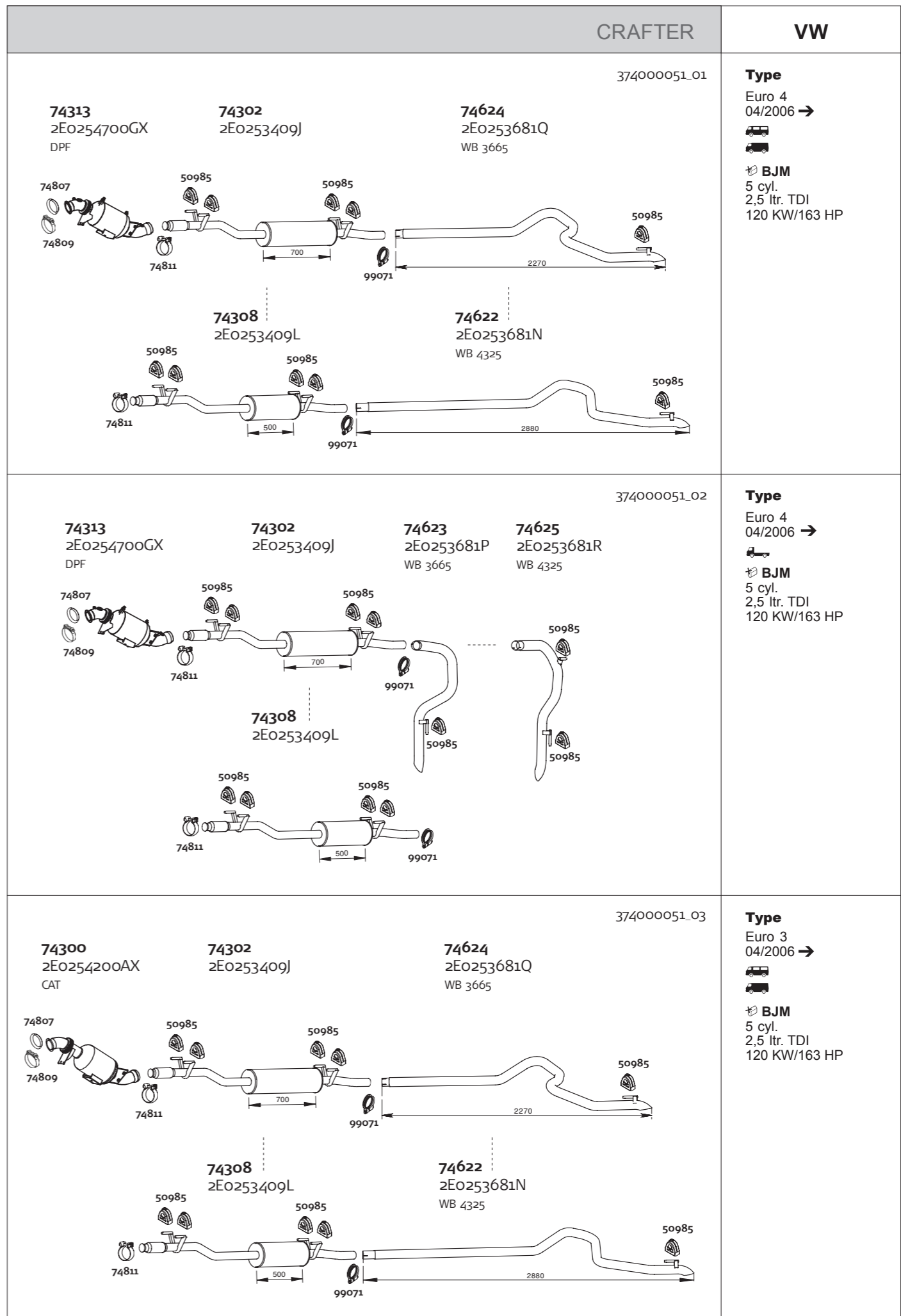
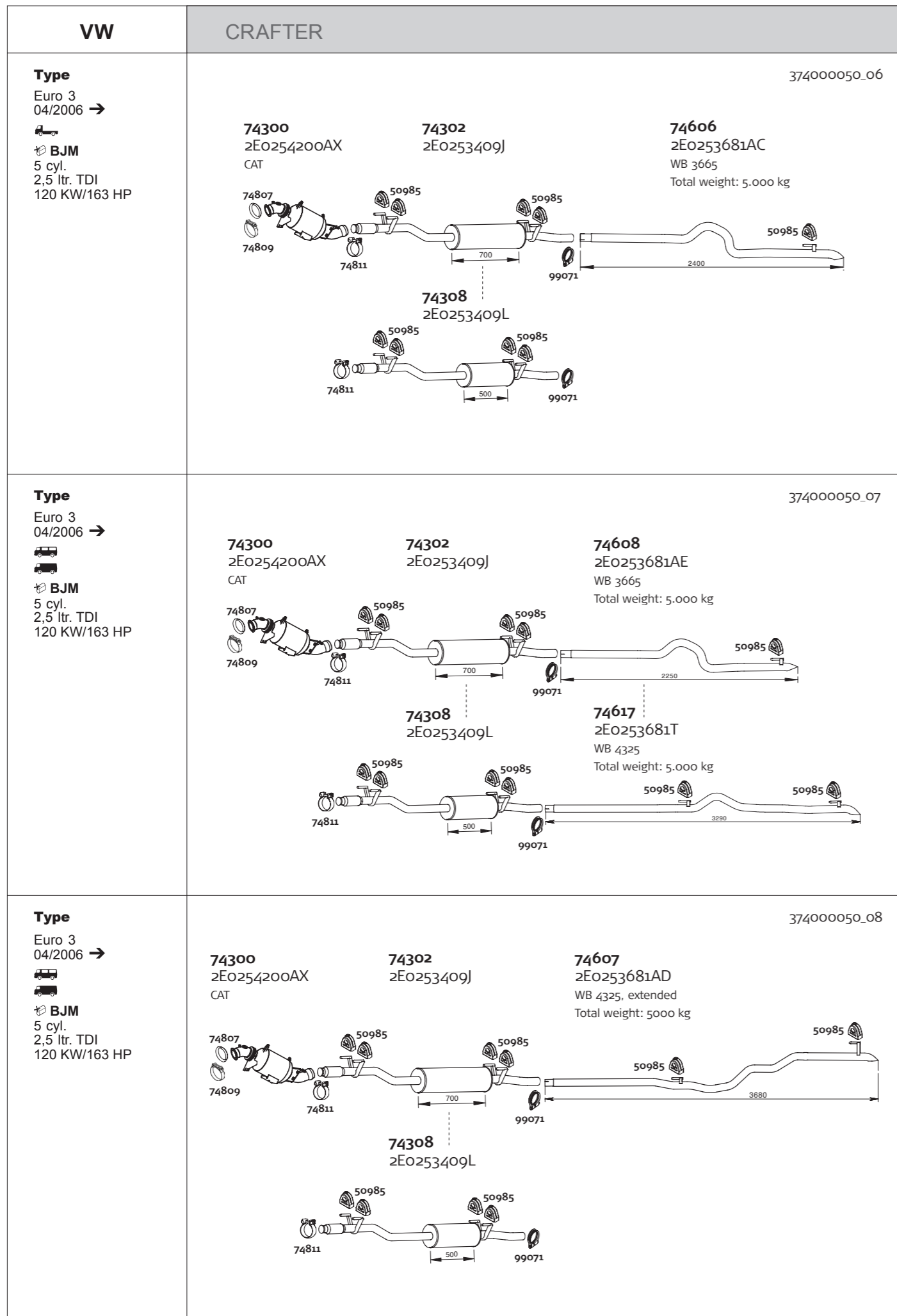
CRAFTER	VW
	Type Euro 3 04/2006 →     5 cyl. 2,5 ltr. TDI 80 KW/109 HP
74300 2E0254200AX CAT	74308 2E0253409L Total weight: 3.500 kg
	374000046_09
74605 2E0253681A WB 3665	74610 2E0253681F WB 4325
	
74300 2E0254200AX CAT	74302 2E0253409J
	374000046_10
74605 2E0253681A WB 3665	74610 2E0253681F WB 4325
	
74300 2E0254200AX CAT	74302 2E0253409J
	374000046_11
74605 2E0253681A WB 3665	74610 2E0253681F WB 4325
	











VW	CRAFTER
<p>Type Euro 3 04/2006 → BJM 5 cyl. 2,5 ltr. TDI 120 KW/163 HP</p>	<p>374000051_04</p> <p>74300 2E0254200AX CAT</p> <p>74302 2E0253409J</p> <p>74623 2E0253681P WB 3665</p> <p>74625 2E0253681R WB 4325</p>
<p>Type Euro 3/4 04/2006 → BJM 5 cyl. 2,5 ltr. TDI 120 KW/163 HP</p>	<p>374000056_01</p> <p>74300 2E0254200AX CAT, Euro 3</p> <p>74301 2E0253409H Total weight: 3.500 kg</p> <p>74313 2E0254700GX DPF, Euro 4</p> <p>74307 2E0253409K</p>

Dinex-OE Cross References		
IVECO		
DINEX NO.	OE NO.	PAGE
28335	504131265	19, 20, 21, 29, 30, 31
28344	504141545	17, 18, 19, 27, 28, 29
28345	504131264	19, 20, 21, 29, 30, 31
28346	504141541	17, 18, 19, 27, 28, 29
28347	504141542	17, 18, 19, 27, 28
28348	504163348	22, 23, 24, 25, 26
28349	504141532	22, 23, 24, 25, 26
28609	500347390	19, 21, 24
28609	500347392	19, 21, 24, 26, 28
28609	504197227	19, 21, 24, 26, 28
28610	500347393	18, 20, 23, 31
28610	504198979	18, 20, 23
28625	504043018	25, 28
28626	504043381	26, 28
28776	500345628	17, 20, 22, 30
28777	504035521	20
28783	500314665	17, 27
28810	8585923	17, 18, 19, 22, 23, 24, 25, 26, 27, 28, 29
28811	8582510	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
29290	504141540	17, 18, 19, 27, 28, 29
29296	504161873	19, 20, 21, 29, 30, 31
29298	504141530	22, 23, 24, 25, 26
29618	504041806	19, 22, 24, 29
29619	504198977	19, 21, 24, 26, 29
29622	504259226	17, 18, 20, 22, 23
29623	504197240	21
29624	504198984	25, 27, 29
29627	504091623	25, 27, 30
29628	504259225	17, 18, 20, 22, 23
29629	504136560	17, 18, 22, 23, 30
29631	504205779	18, 23, 25, 27, 30
29805	500329485	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
29805	504131271	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
29805	5801329740	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
33814	9603895480	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31

Dinex-OE Cross References		
MERCEDES		
DINEX NO.	OE NO.	PAGE
50810	620.997.0490	52, 53, 54, 55, 56, 57
50848	000.492.0481	36, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
50848	000.492.0981	36, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
50852	620.997.0590	52, 53, 54, 55, 56, 57
50927	676.492.0040	52, 53, 54, 55, 56, 57
50945	668.492.0340	53, 54, 55
50985	901.492.0044	38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52
53303	001.490.3314	52, 53, 54, 55
53303	002.490.5914	52, 53, 54, 55
53500	670.490.2019	56, 57
53501	670.490.2119	56, 57
53502	670.490.2219	56, 57
53503	670.490.2419	53
53504	670.490.2319	53
53737	668.492.5904	55
53740	668.492.5804	54, 55
53741	668.492.5604	53, 55
53742	668.492.6404	54
53743	668.492.6104	54
53744	668.492.6004	52
53747	668.492.6204	54
53747	668.492.6504	54
54209	958.490.0065	52, 53, 54, 55, 56, 57
54694	668.492.7904	57
54696	668.492.8104	53
54698	668.492.8204	53, 56
54709	670.492.1404	53, 55, 56
56109	639.490.2881	36, 39, 40
56111	906.490.1981	44, 45, 46, 47, 48
56113	670.492.1901	52, 53, 54, 55
56127	670.490.1819	55, 56, 57
56128	670.490.0010	56, 57
56129	670.490.1619	55, 56, 57
56130	670.492.2001	52, 53, 54, 55
56300	001.490.3114	55, 56, 57
56304	639.490.0081	36, 38, 40
56326	639.490.2681	36, 37, 39, 40
56327	639.490.2781	36, 37, 40, 41

Dinex-OE Cross References

MERCEDES

DINEX NO.	OE NO.	PAGE
56333	639.490.4881	38, 41
56334	639.490.4981	38, 41
56335	639.490.5881	38, 42
56336	639.490.5981	39, 42
56337	639.490.3781	36, 37, 38, 39, 40, 41, 42
56338	639.490.3881	36, 37, 38, 39, 40, 41, 42
56339	906.490.1481	42, 43, 44, 45, 46, 47, 48
56340	906.490.1581	42, 43, 44, 46, 47, 48
56340	906.490.2581	42, 43, 44, 46, 47, 48
56342	906.490.2381	49, 50, 51, 52
56342	906.490.4581	49, 50, 51, 52
56345	906.490.0592	43, 44, 47
56346	906.490.0792	49, 50, 51, 52
56347	906.490.0992	42, 43, 46, 47
56348	906.490.1192	49, 50, 51
56351	906.490.0801	48, 49
56352	906.490.0901	48, 49
56353	906.490.1001	42, 43, 44, 46, 47, 50, 51, 52
56354	906.490.1101	42, 43, 44, 46, 47, 49, 50, 51, 52
56356	906.490.1501	44, 45, 46, 47, 48
56356	906.490.2101	44, 45, 46, 47, 48
56357	906.490.1601	44, 45, 46, 47, 48
56357	906.490.2201	44, 45, 46, 47, 48
56358	639.490.0281	37, 40, 41
56359	639.490.5381	38, 39, 42
56360	639.490.6181	38, 39, 42
56361	639.490.1714	38, 41
56362	639.490.0292	38, 41
56362	639.490.0892	38, 41
56600	639.490.3381	36, 37, 39, 40
56601	639.490.3481	36, 37, 39, 40, 41
56602	906.490.3321	49
56603	906.490.3621	43, 45
56603	906.490.4321	43, 45
56606	906.490.3221	48
56802	000.492.0381	36, 37, 39, 40, 41
56818	203.490.0441	38, 41, 42, 43, 44, 45, 46, 47, 48
56819	000.995.5302	42, 43, 44, 46, 47, 48, 49, 50, 51, 52

Dinex-OE Cross References

MERCEDES

DINEX NO.	OE NO.	PAGE
56820	219.492.0080	38, 39, 42, 49, 50, 51
56821	168.492.0144	36, 37, 38, 39, 40, 41, 42
74604	906.490.0021	42, 44
74605	906.490.0121	42, 44
74606	906.490.2021	51
74607	906.490.2121	52
74608	906.490.2521	52
74610	906.490.0221	43, 44
74611	906.490.2621	44, 45
74612	906.490.2821	43, 45
74613	906.490.3721	51
74613	906.490.4421	51
74614	906.490.0721	51
74615	906.490.0821	51
74616	906.490.1421	51
74617	906.490.1721	52
74618	906.490.0521	46
74619	906.490.0621	47, 48
74620	906.490.1021	46, 47
74621	906.490.1621	47, 48
74622	906.490.0921	50
74623	906.490.1121	49
74624	906.490.1221	49
74625	906.490.1321	50
74811	000.490.1341	38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52
99064	124.490.0141	36, 37, 38, 39, 40, 41, 42
99064	639.490.0041	36, 37, 38, 39, 40, 41, 42
99064	901.490.0041	36, 37, 38, 39, 40, 41, 42
99071	906.995.0202	42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52

VOLKSWAGEN

50985	2D0253144	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
50985	2D0253144A	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
56819	7H0253141B	61
56819	7H0253141D	61
56819	7H0253141F	61
56819	7H0253141T	61

Dinex-OE Cross References

VOLKSWAGEN

DINEX NO.	OE NO.	PAGE
56819	89325313B	61
74130	1K0253141S	61
74130	357253141A	61
74130	7H0253141A	61
74130	7H0253141C	61
74130	7H0253141E	61
74154	7H0253301C	61
74155	7H0253301D	61
74156	7H0253301E	61
74300	2E0254200AX	66, 67, 68, 70, 71, 75, 76, 77, 78
74301	2E0253409H	71, 78
74302	2E0253409J	65, 66, 67, 68, 69, 70, 71, 74, 75, 76, 77, 78
74307	2E0253409K	71, 74, 78
74308	2E0253409L	64, 66, 67, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
74311	2E0253409M	62, 63, 65, 66, 67, 68, 69, 70, 71
74312	2E0253409N	64, 71
74313	2E0254700GX	62, 63, 64, 65, 66, 69, 70, 71, 72, 73, 74, 75, 77, 78
74317	7H0254700HX	61
74317	7H0254700JX	61
74317	7H0254700HV	61
74345	7H0254700DX	61
74345	7H0254700LX	61
74345	7H0254700DV	61
74347	7H0254700GX	61
74347	7H0254700KX	61
74347	7H0254700GV	61
74387	7H0253209	61
74387	7H0253209Q	61
74388	7E0253609	61
74388	7H025609AJ	61
74388	7H025609AR	61
74393	7H0253209B	61
74395	7H0253609AH	61
74395	7H0253609AS	61
74395	7H0253609AC	61
74396	7H0253609N	61
74400	7J0253609D	61
74402	7J0253609L	61

Dinex-OE Cross References

VOLKSWAGEN

DINEX NO.	OE NO.	PAGE
74402	7J0253609N	61
74402	7J0253609S	61
74403	7F0253609	61
74403	7F0253609P	61
74403	7F0253609R	61
74604	2E0253681	62, 64, 65, 66, 67
74605	2E0253681A	62, 64, 65, 67
74606	2E0253681AC	72, 74, 76
74607	2E0253681AD	73, 75, 76
74608	2E0253681AE	72, 75, 76
74610	2E0253681F	62, 64, 65, 67
74611	2E0253681H	62, 65, 68
74612	2E0253681J	62, 66, 68
74613	2E0253681AF	63, 66, 68
74613	2E0253681AG	63, 66, 68
74613	2E0253681AH	63, 66, 68
74614	2E0253681L	72, 74, 75
74615	2E0253681M	72, 74, 75
74616	2E0253681S	72, 74, 75
74617	2E0253681T	72, 75, 76
74618	2E0253681B	63, 69, 70
74619	2E0253681C	63, 69, 70, 71
74620	2E0253681D	63, 69, 70
74621	2E0253681E	63, 69, 70, 71
74622	2E02553681N	73, 77
74623	2E0253681P	73, 77, 78
74624	2E0253681Q	73, 77
74625	2E0253681R	73, 77, 78
74805	7H0253144A	61
74805	7H0253144C	61
74805	7H0253144E	61
74806	7H0253144B	61
74807	7H0253115B	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
74807	7H0253115T	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
74809	7H0253725	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
74809	7H0253725A	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
74811	2E0253725	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
99071	2E0253139	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78

OE - Dinex Cross References		
IVECO		
OE NO.	DINEX NO.	PAGE
8582510	28811	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
8585923	28810	17, 18, 19, 22, 23, 24, 25, 26, 27, 28, 29
500314665	28783	17, 27
500329485	29805	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
500345628	28776	17, 20, 22, 30
500347390	28609	19, 21, 24
500347392	28609	19, 21, 24, 26, 28
500347393	28610	18, 20, 23, 31
504035521	28777	20
504041806	29618	19, 22, 24, 29
504043018	28625	25, 28
504043381	28626	26, 28
504091623	29627	25, 27, 30
504131264	28345	19, 20, 21, 29, 30, 31
504131265	28335	19, 20, 21, 29, 30, 31
504131271	29805	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
504136560	29629	17, 18, 22, 23, 30
504141530	29298	22, 23, 24, 25, 26
504141532	28349	22, 23, 24, 25, 26
504141540	29290	17, 18, 19, 27, 28, 29
504141541	28346	17, 18, 19, 27, 28, 29
504141542	28347	17, 18, 19, 27, 28
504141545	28344	17, 18, 19, 27, 28, 29
504161873	29296	19, 20, 21, 29, 30, 31
504163348	28348	22, 23, 24, 25, 26
504197227	28609	19, 21, 24, 26, 28
504197240	29623	21
504198977	29619	19, 21, 24, 26, 29
504198979	28610	18, 20, 23
504198984	29624	25, 27, 29
504205779	29631	18, 23, 25, 27, 30
504259225	29628	17, 18, 20, 22, 23
504259226	29622	17, 18, 20, 22, 23
5801329740	29805	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
9603895480	33814	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31

OE - Dinex Cross References		
MERCEDES		
OE NO.	DINEX NO.	PAGE
000.490.1341	74811	38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52
000.492.0381	56802	36, 37, 39, 40, 41
000.492.0481	50848	36, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
000.492.0981	50848	36, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
000.995.5302	56819	42, 43, 44, 46, 47, 48, 49, 50, 51, 52
001.490.3114	56300	55, 56, 57
001.490.3314	53303	52, 53, 54, 55
002.490.5914	53303	52, 53, 54, 55
124.490.0141	99064	36, 37, 38, 39, 40, 41, 42
168.492.0144	56821	36, 37, 38, 39, 40, 41, 42
203.490.0441	56818	38, 41, 42, 43, 44, 45, 46, 47, 48
219.492.0080	56820	38, 39, 42, 49, 50, 51
620.997.0490	50810	52, 53, 54, 55, 56, 57
620.997.0590	50852	52, 53, 54, 55, 56, 57
639.490.0041	99064	36, 37, 38, 39, 40, 41, 42
639.490.0081	56304	36, 38, 40
639.490.0281	56358	37, 40, 41
639.490.0292	56362	38, 41
639.490.0892	56362	38, 41
639.490.1714	56361	38, 41
639.490.2681	56326	36, 37, 39, 40
639.490.2781	56327	36, 37, 40, 41
639.490.2881	56109	36, 39, 40
639.490.3381	56600	36, 37, 39, 40
639.490.3481	56601	36, 37, 39, 40, 41
639.490.3781	56337	36, 37, 38, 39, 40, 41, 42
639.490.3881	56338	36, 37, 38, 39, 40, 41, 42
639.490.4881	56333	38, 41
639.490.4981	56334	38, 41
639.490.5381	56359	38, 39, 42
639.490.5881	56335	38, 42
639.490.5981	56336	39, 42
639.490.6181	56360	38, 39, 42
668.492.0340	50945	53, 54, 55
668.492.5604	53741	53, 55
668.492.5804	53740	54, 55
668.492.5904	53737	55
668.492.6004	53744	52

OE - Dinex Cross References		
MERCEDES		
OE NO.	DINEX NO.	PAGE
668.492.6104	53743	54
668.492.6204	53747	54
668.492.6404	53742	54
668.492.6504	53747	54
668.492.7904	54694	57
668.492.8104	54696	53
668.492.8204	54698	53, 56
670.490.0010	56128	56, 57
670.490.1619	56129	55, 56, 57
670.490.1819	56127	55, 56, 57
670.490.2019	53500	56, 57
670.490.2119	53501	56, 57
670.490.2219	53502	56, 57
670.490.2319	53504	53
670.490.2419	53503	53
670.492.1404	54709	53, 55, 56
670.492.1901	56113	52, 53, 54, 55
670.492.2001	56130	52, 53, 54, 55
676.492.0040	50927	52, 53, 54, 55, 56, 57
901.490.0041	99064	36, 37, 38, 39, 40, 41, 42
901.492.0044	50985	38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52
906.490.0021	74604	42, 44
906.490.0121	74605	42, 44
906.490.0221	74610	43, 44
906.490.0521	74618	46
906.490.0592	56345	43, 44, 47
906.490.0621	74619	47, 48
906.490.0721	74614	51
906.490.0792	56346	49, 50, 51, 52
906.490.0801	56351	48, 49
906.490.0821	74615	51
906.490.0901	56352	48, 49
906.490.0921	74622	50
906.490.0992	56347	42, 43, 46, 47
906.490.1001	56353	42, 43, 44, 46, 47, 50, 51, 52
906.490.1021	74620	46, 47
906.490.1101	56354	42, 43, 44, 46, 47, 49, 50, 51, 52
906.490.1121	74623	49

OE - Dinex Cross References		
MERCEDES		
OE NO.	DINEX NO.	PAGE
906.490.1192	56348	49, 50, 51
906.490.1221	74624	49
906.490.1321	74625	50
906.490.1421	74616	51
906.490.1481	56339	42, 43, 44, 45, 46, 47, 48
906.490.1501	56356	44, 45, 46, 47, 48
906.490.1581	56340	42, 43, 44, 46, 47, 48
906.490.1601	56357	44, 45, 46, 47, 48
906.490.1621	74621	47, 48
906.490.1721	74617	52
906.490.1981	56111	44, 45, 46, 47, 48
906.490.2021	74606	51
906.490.2101	56356	44, 45, 46, 47, 48
906.490.2121	74607	52
906.490.2201	56357	44, 45, 46, 47, 48
906.490.2381	56342	49, 50, 51, 52
906.490.2521	74608	52
906.490.2581	56340	42, 43, 44, 46, 47, 48
906.490.2621	74611	44, 45
906.490.2821	74612	43, 45
906.490.3221	56606	48
906.490.3321	56602	49
906.490.3621	56603	43, 45
906.490.3721	74613	51
906.490.4321	56603	43, 45
906.490.4421	74613	51
906.490.4581	56342	49, 50, 51, 52
906.995.0202	99071	42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52
958.490.0065	54209	52, 53, 54, 55, 56, 57
VOLKSWAGEN		
1K0253141S	74130	61
2D0253144	50985	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
2D0253144A	50985	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
2E0253139	99071	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
2E0253409H	74301	71, 78
2E0253409J	74302	65, 66, 67, 68, 69, 70, 71, 74, 75, 76, 77, 78

OE - Dinex Cross References

VOLKSWAGEN

OE NO.	DINEX NO.	PAGE
2E0253409K	74307	71, 74, 78
2E0253409L	74308	64, 66, 67, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
2E0253409M	74311	62, 63, 65, 66, 67, 68, 69, 70, 71
2E0253409N	74312	64, 71
2E0253681	74604	62, 64, 65, 66, 67
2E0253681A	74605	62, 64, 65, 67
2E0253681AC	74606	72, 74, 76
2E0253681AD	74607	73, 75, 76
2E0253681AE	74608	72, 75, 76
2E0253681AF	74613	63, 66, 68
2E0253681AG	74613	63, 66, 68
2E0253681AH	74613	63, 66, 68
2E0253681B	74618	63, 69, 70
2E0253681C	74619	63, 69, 70, 71
2E0253681D	74620	63, 69, 70
2E0253681E	74621	63, 69, 70, 71
2E0253681F	74610	62, 64, 65, 67
2E0253681H	74611	62, 65, 68
2E0253681J	74612	62, 66, 68
2E0253681L	74614	72, 74, 75
2E0253681M	74615	72, 74, 75
2E0253681P	74623	73, 77, 78
2E0253681Q	74624	73, 77
2E0253681R	74625	73, 77, 78
2E0253681S	74616	72, 74, 75
2E0253681T	74617	72, 75, 76
2E0253725	74811	62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
2E0254200AX	74300	66, 67, 68, 70, 71, 75, 76, 77, 78
2E0254700GX	74313	62, 63, 64, 65, 66, 69, 70, 71, 72, 73, 74, 75, 77, 78
2E02553681N	74622	73, 77
7E0253609	74388	61
7F0253609	74403	61
7F0253609P	74403	61
7F0253609R	74403	61
7H025609AJ	74388	61
7H025609AR	74388	61
7H0253115B	74807	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
7H0253115T	74807	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78

OE - Dinex Cross References

VOLKSWAGEN

OE NO.	DINEX NO.	PAGE
7H0253141A	74130	61
7H0253141B	56819	61
7H0253141C	74130	61
7H0253141D	56819	61
7H0253141E	74130	61
7H0253141F	56819	61
7H0253141T	56819	61
7H0253144A	74805	61
7H0253144B	74806	61
7H0253144C	74805	61
7H0253144E	74805	61
7H0253209	74387	61
7H0253209B	74393	61
7H0253209Q	74387	61
7H0253301C	74154	61
7H0253301D	74155	61
7H0253301E	74156	61
7H0253609AC	74395	61
7H0253609AH	74395	61
7H0253609AS	74395	61
7H0253609N	74396	61
7H0253725	74809	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
7H0253725A	74809	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78
7H0254700DV	74345	61
7H0254700DX	74345	61
7H0254700GV	74347	61
7H0254700GX	74347	61
7H0254700HV	74317	61
7H0254700HX	74317	61
7H0254700JX	74317	61
7H0254700KX	74347	61
7H0254700LX	74345	61
7J0253609D	74400	61
7J0253609L	74402	61
7J0253609N	74402	61
7J0253609S	74402	61
89325313B	56819	61
357253141A	74130	61

Notes

Notes

Notes

Make contact

We are ready to serve you – please contact us!

www.dinex.dk

Sales & Distribution

Balkan

Dinex Balkan D.O.O.
Veselina Masleša 54-56
21000 Novi Sad, Serbia
Tel +381 21 310 10 26
dinex@dinex.rs

France

Dinex France S.A.S.
6, rue des Malines
F-91090 Lisses
Tel +33 1 69 11 88 00
Fax +33 1 69 11 88 01
dinex@dinex.fr

Germany

Dinex GmbH
Gewerbestrasse 3-5
D-36148 Kalbach
Tel +49 180 225 1125
Fax +49 6655 918 601
dinex@dinex.de

Italy

Dinex Italia S.r.l.
Zona Art.-Industriale
IT-64020 Colleranesco
Giulianova (TE)
Tel +39 085 8028693
Fax +39 085 8028692
dinex@dinex.it

Poland

Dinex Polska Sp. z o.o.
ul. Starowiejska 11
PL-80-180 Kowale k/Gdanska
Tel +48 58 712 66 55
Fax +48 58 712 66 65
dinex@dinex.pl

Spain

Dinex Ibérica
Sistemas de Escape S.L.
Ctra. de Torrelles, Nave 42
E-08620 Sant Vicenç Dels Horts
Barcelona
Tel +34 93 656 81 40
Fax +34 93 656 01 00
dinex@dinexescape.es

United Kingdom

Dinex Exhausts Ltd.
14 Chesford Grange
Woolston, Warrington
Cheshire WA1 4RE, UK
Tel +44 1925 849 849
Fax +44 1925 849 850
dinex@dinex.co.uk

Production, Sales & Distribution

Denmark

Dinex A/S
Fynsvej 39
DK-5500 Middelfart
Tel +45 63 41 25 00
Fax +45 63 41 25 25
dinex@dinex.dk

Latvia

Dinex Latvia SIA
Rubenu cels 58, Raubeni
Ozolnieku nov. LV-3002
Tel +371 63020200
Fax +371 63020059
dinex@dinex.lv

Russia

Dinex RUS LLC
Gatchina, Pudost' volost'
section No 2, Promzona-2
Leningradskaya oblast
Tel +78 126 104 007
Fax +78 137 191 855
dinex@dinex.net

Turkey

Dinex Egzoz ve Emisyon
Teknolojileri San. ve Tic. AS
Kızılpinar Yolu
Özcanlar Tekstil Yarı
59500 Çerkezköy Tekirdağ, Turkey
Tel +90 282 736 4040
Fax +90 282 727 4041
dinex@dinex.com.tr

United Kingdom

Dinex Clamps Ltd.
Foxfields Farm
Whalley Road, Stonyhurst
Clitheroe BB7 9PN, UK
Tel +44 1254 826 000
Fax +44 1254 826 080
info@dinex.co.uk

China

Dinex Emission System
(Changzhou) Co., Ltd.
Building 9, No.2, Teng Long Road
Wujin Economic Zone, Changzhou
Jiangsu Province
Tel +86 0519 8129 1586
Fax +86 0519 8129 2586
dinex@dinex.cn

USA

Dinex Emission Inc.
2020 Waldrep Industrial Blvd.
Dublin, GA 31021
Tel +1 478 272 2466
Fax +1 478 272 2491
dinex@dinexemission.com

Head Office

Denmark

Dinex A/S
Fynsvej 39
DK-5500 Middelfart
Tel +45 63 41 25 00
Fax +45 63 41 25 25
dinex@dinex.dk



going the extra mile