GUIDE FOR SORTING PLASTIC PARTS - EURO 6



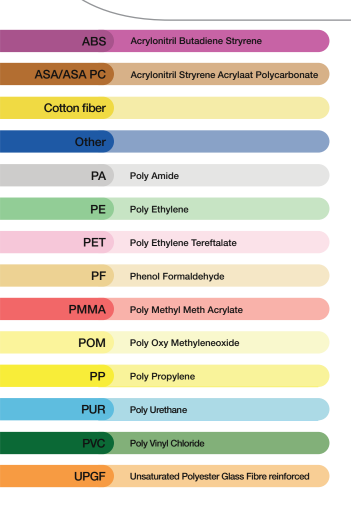




DRIVEN BY QUALITY



OPTIMUM CONCERN FOR THE ENVIRONMENT



DAF Trucks operates an active environmental policy. All environmental aspects of processes, products and services of the company are managed through the certified ISO 14001 Environmental Management System.

In all activities the complete life cycle of the product is taken into account: from initial product development through to disposal. For the disposal phase, the objective is to construct the vehicle of 90 percent recyclable components by weight. Design for recycling is an integral part of product development. The recyclability of materials used and their construction will be systematically investigated and evaluated for new or revised products (parts). This also applies for re-use options and the use of secondary materials.

Recycling

Recycling - in other words the reuse, recycling and energy recovery of materials - represents a key component of DAF Trucks 'environmental policy'. This approach saves raw material and reduces the waste volume.

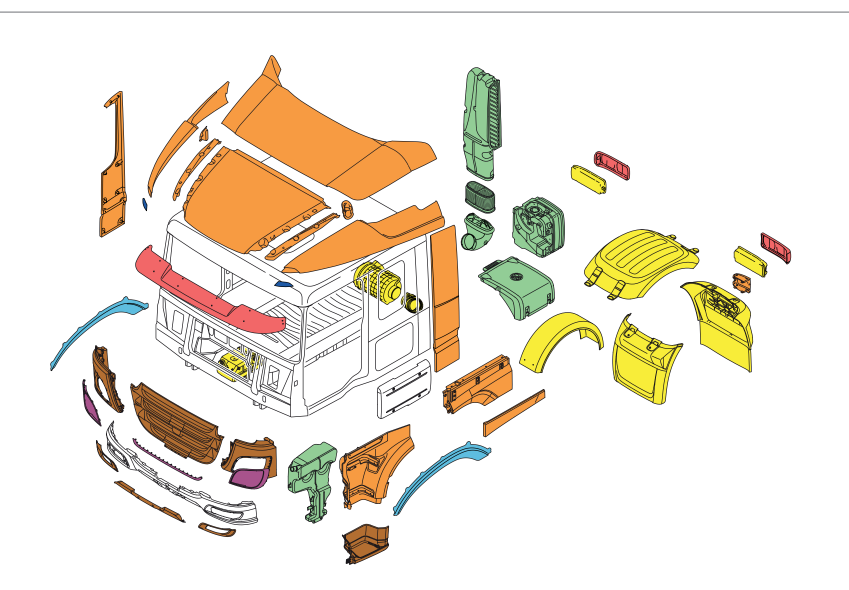
Clearly, trucks are mainly built out of metal parts and metal, by its very nature, is easy to recycle. However, more and more plastics are being introduced into the commercial vehicle industry. The majority of plastics can also be easily recycled, so long as a clear identification of the material type is provided. All plastic parts used in the production plant are therefore issued with a separate material code, to identify the exact plastic type.

On the basis of this material code, service engineers of dealers and recycling companies will be able to sort and segregate plastic waste, ensuring suitability for reprocessing.

For ease of sorting, DAF Trucks has prepared an inventory of plastic parts introduced in its vehicles and has listed them in Guides for Sorting Plastic Parts. In order to assist in the identification of all parts, each plastic type in these guides has been issued its own unique colour code. As a result, it is no longer necessary to check each individual part for material codes.

In this way, DAF Trucks is working continuously towards a better environment

XF EXTERIOR 1



ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

PMMA

POM

PP

PUR

XF EXTERIOR 2

ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

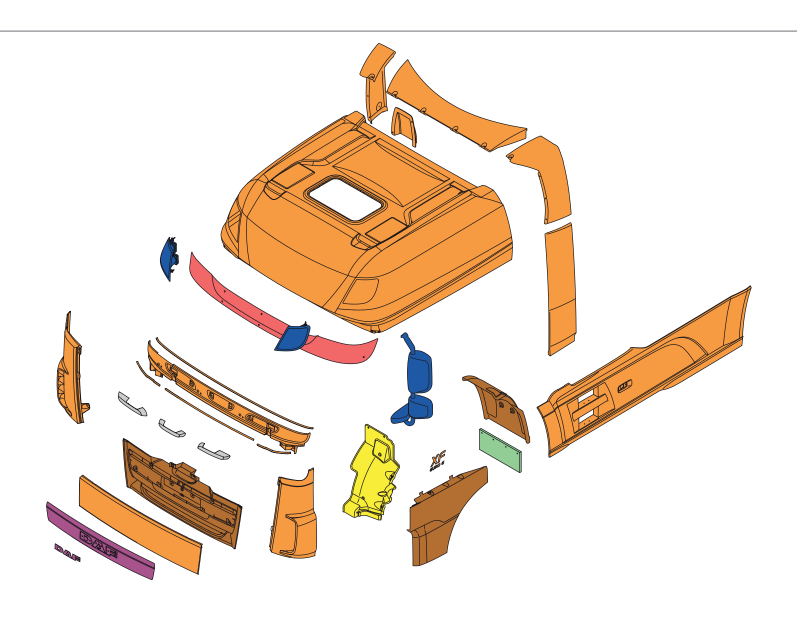
PMMA

POM

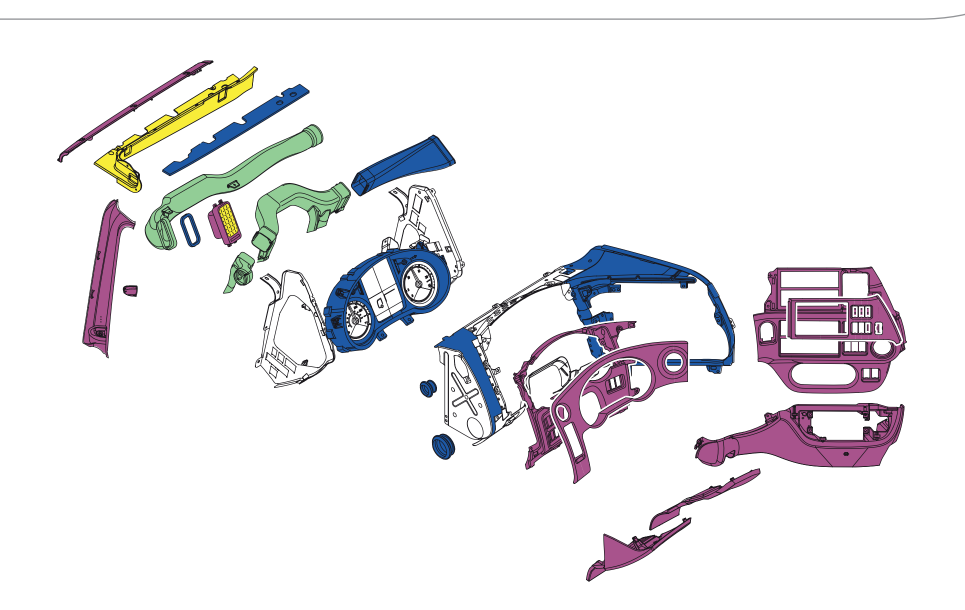
PP

PUR

PVC



XF DASHBOARD DRIVER SIDE



ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

PMMA

POM

PP

PUR

XF DASHBOARD MIDDLE

ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

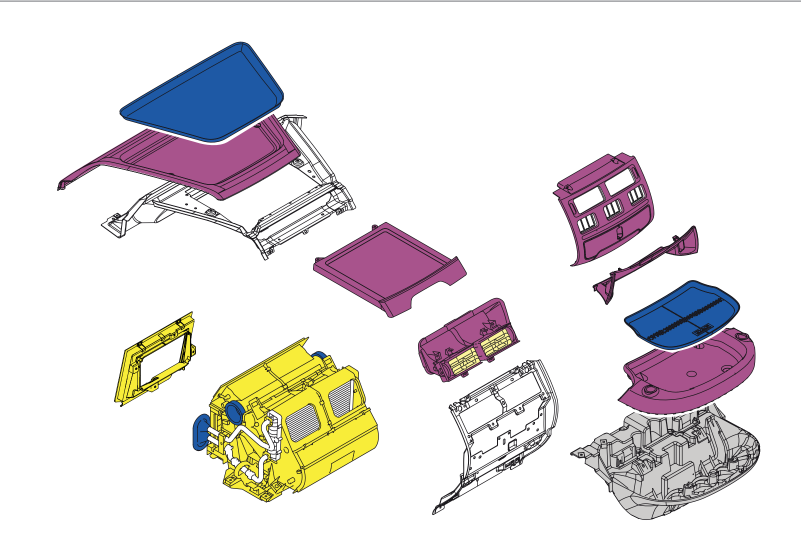
PMMA

POM

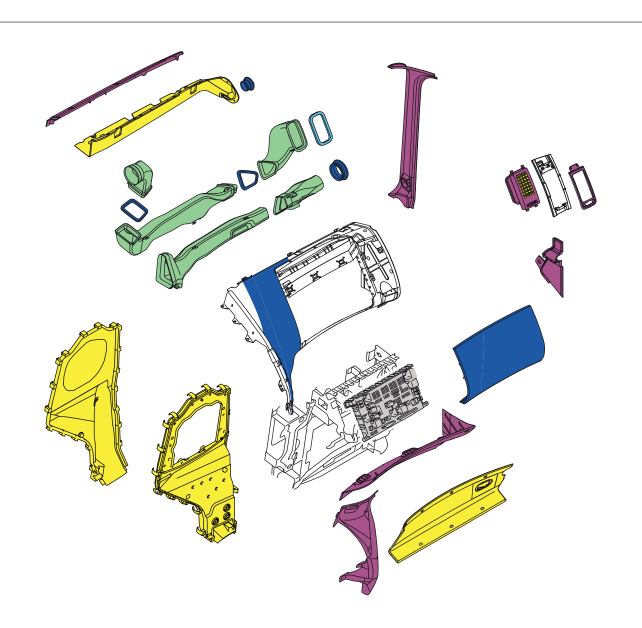
PP

PUR

PVC



XF DASHBOARD CO-DRIVER SIDE



ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

PMMA

POM

PP

PUR

XF INTERIOR SPACE CAB

ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

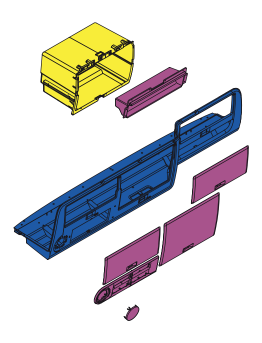
PMMA

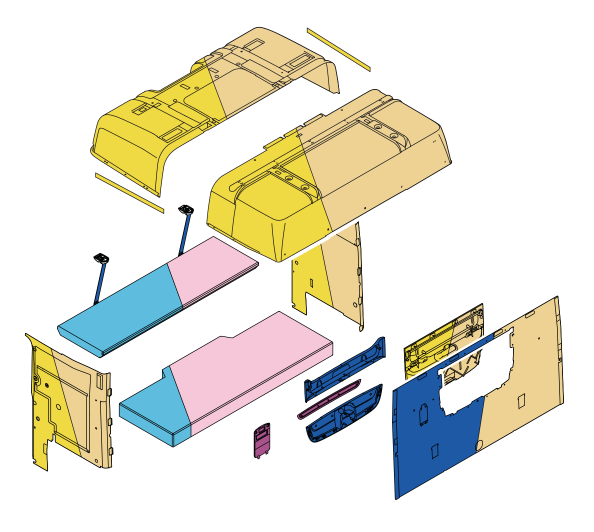
POM

PP

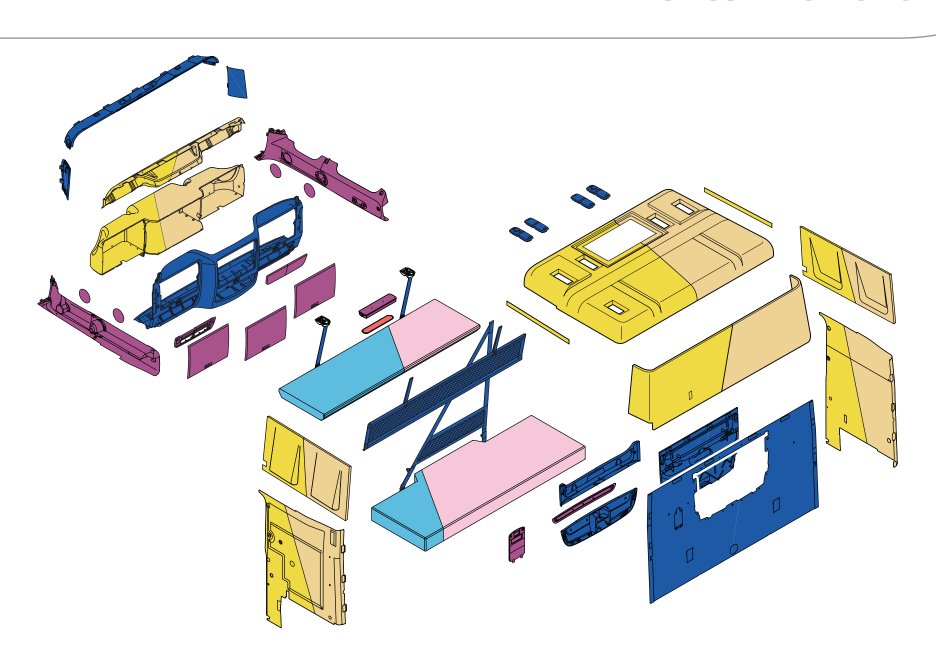
PUR

PVC





XF INTERIOR SUPER SPACE CAB



ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

PMMA

POM

PP

PUR

XF INTERIOR - ROOF HATCH - BRAKE LINES

ABS

ASA/ASA PC

Cotton fiber

Other

PA

PE

PET

PF

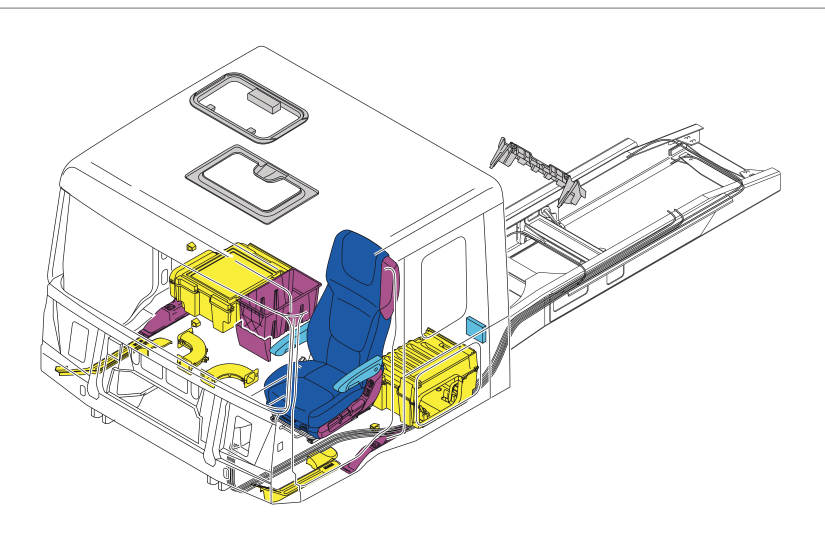
PMMA

POM

PP

PUR

PVC



XF MATS - DOOR PANEL - ENGINE ENCAPSULATION







DAF Trucks N.V. - DAF Nederland

Hooge Akker 2

5661 NG Geldrop

Postbus 90066

5600 PV Eindhoven

Telefoon: +31 (0)40 26 77 777

Fax: +31 (0)40 26 77 778

www.daf.nl

Aan deze publicatie kunnen geen rechten worden ontleend. DAF Trucks N.V. behoudt zich het recht voor om zonder voorafgaande kennisgeving wijzigingen in de productspecificaties aan te brengen. De producten en diensten voldoen aan de Europese richtlijnen die op het moment van verkoop van kracht waren, maar kunnen per EU-land variëren. Neem voor actuele informatie contact op met een erkende DAF dealer.



ISO14001 Environmental Management System



:1214

M

DRIVEN BY QUALITY

