

[www.datex.com](http://www.datex.com)



**NEW**



**NEW**



Protection Covers for Mercedes-Benz workshops  
Werkstattsschutzbezüge für Mercedes-Benz



**DATEX - Front cover** (O/N D-M 06-01)  
for models S, E, C, SL, SLK, GL, M, CL, CLS, and CLK.  
Non-scratch attachment without magnets.  
Made of blue foam-coated artificial leather with imprint of the logo and of the models to support the workshop's image.

**DATEX Frontabdeckung** (Art.-Nr. D-M 06-01)  
passend für Typ S, E, C, SL, SLK, GL, M, CL, CLS, und CLK.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit imagerelevantem Logodruck und Aufdruck der Typen.



**DATEX - Fender cover** (O/N D-M 06)  
for models S, E, C, SL, SLK, GL, M, CL, CLS, and CLK.  
Non-scratch attachment without magnets. Made of blue foam-coated artificial leather, with extra strong additional padding and with imprint of the logo and of the models to support the workshop's image.

**DATEX Kotflügelshoner** (Art.-Nr. D-M 06)  
passend für Typ S, E, C, SL, SLK, GL, M, CL, CLS, und CLK.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit extrastarker Zusatzpolsterung, imagerelevantem Logodruck und Aufdruck der Typen.



**DATEX – Disposable seat cover "antistatic"** (O/N D-E 3000)  
protection of electronic devices against electrostatic discharge.  
For all single seats. Made of extra strong polyethylene with antistatic material fractions, with yellow identification colour.  
Size: 840 x 1400 mm, 250 units on a compact roll

**DATEX Einweg-Sitzpolsterschoner „antistatisch“**  
zum Schutz elektronischer Geräte vor (Art.-Nr. D-E 3000)  
elektrostatischer Entladung. Passend für alle Einzelsitze. Aus extra starkem, antistatisch ausgerüstetem Polyäthylen in Signalfarbe „Gelb“.  
Größe: 840 x 1400 mm, 250-Stück-Kompaktrolle



**DATEX – Reusable steering wheel cover "antistatic"**  
protection of electronic devices (O/N D-L 3100)  
against electrostatic discharge. For passengers cars and lorries.  
Made of extra strong polyethylene with antistatic material fractions, with yellow identification colour.

**DATEX Langzeit-Lenkradschutz „antistatisch“**  
zum Schutz elektronischer Geräte (Art.-Nr. D-L 3100)  
vor elektrostatischer Entladung. Passend für PKW & LKW Lenkräder.  
Aus extra starkem, antistatisch ausgerüstetem Polyäthylen in Signalfarbe „Gelb“.

**DATEX**<sup>®</sup>

**R-Class**

**Special front and fender cover** (O/N D-M 09-01)  
tailored for R-Class.  
Non-scratch attachment without magnets.  
Made of blue foam-coated artificial leather, with imprint of the logo and "R-Class" to support the workshop's image.

**Spezial Kotflügel- und Frontabdeckung** (Art.-Nr. D-M 09-01)  
passend für die R-Klasse.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit imagerelevantem Logodruck und „R-Klasse“ Aufdruck.

**B-Class**

**Special front and fender cover** (O/N D-M 08-01)  
tailored for B-Class.  
Non-scratch attachment without magnets.  
Made of blue foam-coated artificial leather, with imprint of the logo and "B-Class" to support the workshop's image.

**Spezial Kotflügel- und Frontabdeckung** (Art.-Nr. D-M 08-01)  
passend für die B-Klasse.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit imagerelevantem Logodruck und „B-Klasse“ Aufdruck.

**A-Class Vaneo**

**Special front and fender cover** (O/N D-M 05-01)  
tailored for A-Class and Vaneo.  
Non-scratch attachment without magnets.  
Made of blue foam-coated artificial leather, with imprint of the logo and "A-Klasse/Vaneo" to support the workshop's image.

**Spezial Kotflügel- und Frontabdeckung** (Art.-Nr. D-M 05-01)  
passend für die A-Klasse und den Vaneo.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit imagerelevantem Logodruck und „A-Klasse/Vaneo“ Aufdruck.

**Vito Sprinter**

**Special front and fender cover** (O/N D-M 04-02)  
tailored for Sprinter, Vito, Viano and V Class.  
Non-scratch attachment without magnets.  
Made of blue foam-coated artificial leather, with imprint of the logo and "Vito/Sprinter" to support the workshop's image.

**Spezial Kotflügel- und Frontabdeckung** (Art.-Nr. D-M 04-02)  
passend für den Sprinter, Vito, Viano und die V-Klasse.  
Kratzerfreie Befestigung ohne Magnete.  
Hergestellt aus unterschäumtem Kunstleder in blau, mit imagerelevantem Logodruck und „Vito/Sprinter“ Aufdruck.

**Datex**<sup>®</sup>



**DATEX - Seat cover for the back seat bench** (O/N D-S 16)  
 Made of strong blue artificial leather.  
 Simple and strong attachment by suction cups on a woven strap.  
 Size: 365 cm x 180 cm

**DATEX Rückbankschoner** (Art.-Nr. D-S 16)  
 Hergestellt aus schwerem Kunstleder in blau.  
 Kräftige universelle Befestigung mittels Gurtband und Saugnäpfen.  
 Größe: 365 cm x 180 cm



**DATEX - Seat cover** (O/N D-S 15 MB)  
 Made of strong blue artificial leather.  
 With coloured imprint of the logo to support the workshop's image.

**DATEX Sitzpolsterschoner** (Art.-Nr. D-S 15 MB)  
 Hergestellt aus schwerem Kunstleder in blau  
 mit imagerelevantem Logodruck.



**DATEX - Bonnet cover** (O/N D-M 06-05)  
 protects the entire bonnet during windscreen repairs.  
 Non-scratch attachment without magnets.  
 Made of blue foam-coated artificial leather,  
 with imprint of the logo to support the workshop's image.

**DATEX Motorhaubenschoner** (Art.-Nr. D-M 06-05)  
 schützt die komplette Motorhaube während der Reparatur  
 der Windschutzscheibe. Kratzerfreie Befestigung ohne Magnete.  
 Hergestellt aus unterschäumtem Kunstleder in blau, mit  
 imagerelevantem Logodruck.



**DATEX - Wall bracket** (O/N D-H 99)  
 For clean and tidy storage of all  
 DATEX fender, front, seat and fibreglass covers.  
 Made of grey steel tube.

**DATEX Wandbügel** (Art.-Nr. D-H 99)  
 Unerlässlich für die saubere und ordentliche Aufbewahrung aller  
 DATEX-Werkstattsschutzbezüge aus Kunstleder und Glasfaser.  
 Hergestellt aus grau lackiertem Stahlrohr.

**DATEX**<sup>®</sup>

**NEW**



## DATEX – cover for sandblasting workplace

### DATEX - Abdeckung "Sandstrahlarbeitsplatz"

#### **DATEX – cover for sandblasting workplace**

(O/N D-M 5000)

keeps the workshop environment clean while sandblasting the underbody.  
Made of tear proof technical nonwoven material, very large, creating a shielded working area beneath vehicles resting on a car lift.

#### **DATEX - Abdeckung „Sandstrahlarbeitsplatz“**

(Art.-Nr. D-M 5000)

schützt das Werkstattumfeld vor Verschmutzung beim Sandstrahlen des Unterbodens.  
Hergestellt aus Faserfunktionsvlies, riesengroß zur Schaffung eines abgetrennten Arbeitsbereiches unterhalb von Fahrzeugen die auf einer Hebebühne stehen.

**DaimlerChrysler AG (GSP/TI Erprobung Werkstatteinrichtung)**

**Bestellformular Abdeck-Haube für den Sandstrahlarbeitsplatz**

Absender (Besteller)  
Angaben bitte vollständig und gut leserlich  
ausfüllen

Datex Werkstattschutzbezüge GmbH Bülowstraße 92  D - 45711 Datteln	Firma:
Telefon: +49(0)2363 34579	Telefon:
Telefax: +49(0)2363 34444	Telefax:
e-Mail: service@datex-covers.de	e-mail:
	Ansprechpartner (Name und Funktion):

► **Bestellung** ◀

Hiermit bestellen wir verbindlich (**Bestellmenge bitte unbedingt angeben**)

Pos.	Bestell- menge	Firma	Benennung	Bestell- nummer	Aktionspreise* (in Euro) gültig bis 31.12.07
1.		Datex	Abdeck-Schutzhaube	D-M-5000	579,00 €

Hinweis: Die im Bestellformular genannten Preise sind nur **bis 31.12.07** gültig. Danach werden die Listenpreise eingeführt.

Auftragsbestätigung, Lieferung und Rechnungsstellung erfolgen durch den o. g. Lieferanten.

\*) Preis ab Werk zzgl. MwSt., Fracht und Verpackung

Datum: .....

Name lesbar: .....

Unterschrift:.....



## DATEX - Fibreglass Covers for Car Body Repairs

**protect safely - save cost - boost your image**

### The Advantages:

Damages caused by flying sparks and metal drops during car body repair jobs are very expensive.

### Save your customers this trouble.

Our covers have been tested through practical use and guarantee fast and secure protection.

Even in the case of complex repairs combinations of covers provide flexible and fast protection.

Most preventive dismantling of the interior becomes obsolete.

### A profitable investment in

- workshop quality
- company image

### Product quality:

- The interior protection (D-A 20) prevents sparks and metal drops from entering the interior.
- The special rear cover (D-A 25-02) safely protects the interior of tailgate vehicles in a matter of seconds.
- The door protection (D-A 23) covers large opened vehicle doors.
- Suction cups replace magnets which may damage and scratch the paint.
- We use robust coated fibre glass fabric of high quality which resists temperatures up to 700 °C.



### Suction cups

for non-scratch attachment.  
Easy to remove and interchangeable.



### Interior Protection

(with suction cups) size: 2,40 x 1,50 m  
O/N D-A 20



### Total Top Cover

protects roof and window size: 4,40 x 2,60 m  
O/N D-A 25-01



### Special Rear Cover

for estate and fastback cars  
O/N D-A 25-02



### Windscreen Protection

(with suction cups) size: 1,00 x 2,00 m  
O/N D-A 22



### Door Protection

size: 1,40 x 1,30 m  
O/N D-A 23



### Standard Protection

size: 2,00 x 2,00 m  
O/N D-A 21



## DATEX Vehicle Protection Covers

protect safely - save cost - boost your image

### Dirty seats harm your company

“Unhappy customers complain and do not come back”

“Extra cleaning unnecessarily costs time and money”

“Sometimes cleaning is impossible”

### Assure your quality, profit and image

Show your customer that his car is protected

“You win trust and image”

Guaranteed protection against dirt and damages

“You save time and hassle”

No expensive extra work

“You save time and money”



seat cover “Optifit”  
“anti slip bottom”, white and blue  
O/N D-E 2000



seat cover “Classic”  
standard type, white  
O/N D-E 35



floor cover  
paper: O/N D-T 26, O/N D-T 27  
foil: O/N D-T 95



tyre sacks  
XXL: O/N D-R 155  
XL: O/N D-R 154



steering wheel cover  
for passengers cars, elasticated, blue  
O/N D-L 20



steering wheel cover  
ring shape, elastic, blue  
O/N D-L 18



steering wheel and gear shift  
protection adhesive foil with handle  
O/N D-L 42





## Seat Cover "antistatic" Sitzpolsterschoner „antistatisch“

### **Datex – Disposable seat cover "antistatic"**

**(O/N D-E 3000)**

protection of electronic devices against electrostatic discharge,  
for all single seats,  
made of extra strong polyethylene with antistatic material fractions, with yellow identification colour  
size: 840 x 1400 mm, 250 units on a compact roll

### **Datex Einweg-Sitzpolsterschoner „antistatisch“**

**(Art.-Nr. D-E 3000)**

zum Schutz elektronischer Geräte vor elektrostatischer Entladung,  
passend für alle Einzelsitze,  
aus extra-starkem, antistatisch ausgerüstetem Polyäthylen in Signalfarbe „Gelb“  
Größe: 840 x 1400 mm, 250-Stück-Kompaktrolle

## Model List - Mercedes-Benz 2007



Latest update: February 2007

<b>Current Models</b>				
		<b>Fender Cover</b>	<b>Front Cover</b>	<b>Special Front and Fender Cover</b>
<b>Classes</b>	<b>Models</b>	<b>D-M 06</b>	<b>D-M 06-01</b>	<b>various</b>
A Class (since 1997)	168/169/414	-	-	<b>D-M 05-01</b>
B Class (since 06/2005)	245	-	-	<b>D-M 08-01</b>
C Class (since 1982)	204/203/202/201	<b>D-M 06</b>	<b>D-M 06-01</b>	-
CLK (current)	208	<b>D-M 06</b>	<b>D-M 06-01</b>	-
CLS (since 10/2004)	219	<b>D-M 06</b>	<b>D-M 06-01</b>	-
E Class (since 1990)	211/210/124	<b>D-M 06</b>	<b>D-M 06-01</b>	-
G Model	463/461/460	-	-	<b>D-M 03</b>
GL Model	X 164	<b>D-M 06</b>	<b>D-M 06-01</b>	-
M Class (since 1997)	164/163	<b>D-M 06</b>	<b>D-M 06-01</b>	-
R Class	251	-	-	<b>D-M 09-01</b>
S Class (since 1991)	221/220/140	<b>D-M 06</b>	<b>D-M 06-01</b>	-
S Cl. Coupé CL (since 1999)	216/215	<b>D-M 06</b>	<b>D-M 06-01</b>	-
SL (since 1990)	230/129	<b>D-M 06</b>	<b>D-M 06-01</b>	-
SLK (since 1996)	1701/170	<b>D-M 06</b>	<b>D-M 06-01</b>	-
Sprinter (since ?)	906	-	-	<b>D-M 04-02</b>
Vaneo (since 2001)	414	-	-	<b>D-M 05-01</b>
Viano / Vito (since 2003)	639	-	-	<b>D-M 04-02</b>

<b>Preceding Models</b>				
		<b>Fender Cover</b>	<b>Front Cover</b>	<b>Special Front and Fender Cover</b>
<b>Classes</b>	<b>Models</b>	<b>D-M 06</b>	<b>D-M 06-01</b>	<b>various</b>
E Class (until 1990)	123	-	-	<b>D-M 01</b>
SL (until 1990)	107	-	-	<b>D-M 02</b>
Sprinter	905/904/903	-	-	<b>D-M 04-02</b>
V Class / Vito (until 2003)	638	-	-	<b>D-M 04-02</b>



**Fender cover for C-Class (W204)  
Rear apron cover for smart fortwo (model 451)  
(order form enclosed)**

Due to the market launch of the W 204, DATEX have modified their brand fender covers (order number "D-M 06", for all MB passenger cars except A, B, and R-Class). Although the previous version of the brand fender cover can also be used to protect the W 204, the small wheel cut-out impedes access to the wheel well.

With the new version (still with article number D-M 06) the wheel cut-out has been considerably enlarged so as to ensure easy access to the wheel well, shock absorbers and brakes. The fastening system has also been optimized at the same time. The strap has Velcro strip on both sides and the eyelet fastening is more flexible.



**Order no. D-M 06 (2 pc l + R) Price app. 81,95 €**

**Rear apron cover for smart fortwo  
(model 451)**

**Order no. D-ST 174, Price app. 46,90 €**



**The covers can be ordered at**

**DateX Werkstatt Schutzbezüge GmbH**

Bülowstraße 92

D-45711 Datteln

Tel.: +49(0)2363 34579

Fax: +49 (0)2363-34444

mailto: service@datex-covers.de

## Newsletter GSP/TIP Workshop Equipment Testing and Consulting

### GOTIS – GSP Online Technics Information System

This information is found in the following location:

<b>Chapter</b> K	<b>Design group</b> 67-80	<b>Topic</b> 02.0
Responsible: Mr. Joachim Woizik	Version November 2006	
Telephone: +49-(0)70 31-90-4 49 26	Info no. 8	
E-mail: joachim.woizik@daimlerchrysler.com		

### Antistatic Seat Covers

#### Datex – Disposable seat cover "antistatic"

protection of electronic devices against electrostatic discharge, for all single seats, made of extra strong polyethylene with antistatic material fractions, with yellow identification colour  
size: 840 x 1400 mm, 250 units on a compact roll



#### Electrostatic charge

An electrostatic charge occurs when two nonconducting materials are rubbed together and then separated; in general, plastics cause the highest levels of electrostatic charge. Electrostatic charge and discharge occurs everywhere in daily life e.g. while combing hair, walking over carpet or plastic floors, putting on or taking off textiles, getting out of a car, through contact of various types of packaging materials (e.g. styrofoam, vinyl) on shelves or in transport containers.

The following is a list of a few electronic components that can be damaged by ESD: airbag components, control units, particularly bus connections (such as Control Area Network (CAN), Local Interconnect Network (LIN), etc.), sensors, mechatronic components (actuators), antenna amplifiers, receivers (radio, TV, GPS, telephone, etc.), displays.

#### Safety precautions/instructions:

Electrostatic discharge from the technician (e.g. by brief contact with the vehicle body). Wear suitable clothing made of cotton and shoes with conductive soles.

The workplace must comply with the ESD directives. This includes **antistatic seat covers**.

**Effects and consequences of ESD:** Electronic components and control units are very sensitive to ESD. Often this damage does not appear immediately, but only after a certain period of time. Various safety precautions and instructions must be taken into account to avoid electronic failures and damage caused by ESD, e.g. leave replacement parts in their original packaging as long as possible, do not rip open seals but cut them open.

Open ESD protective packaging at an ESD workplace or directly at the installation location, avoid contacting electronic components with electrostatically chargeable materials such as PE, PVC, styrofoam, etc.

Antistatic seat covers have been developed, tested, and approved due to the above-listed requirements.

Because of the above-listed reasons, only antistatic seat covers may be used.

Measurement comparison: e.g.: protective seat foil without destaticizer > charge >10,000 V  
protective seat foil with destaticizer > charge <100 V

Orders can be placed directly with Datex under order no. D-E 3000 for rolls containing 250 units each.

#### Datex Werkstatt Schutzbezüge GmbH

Bülowstraße 92

D-45711 Datteln

mail to: [service@datex-covers.de](mailto:service@datex-covers.de)

<http://www.datex-covers.de/>

Tel.: +49(0)2363 34579

Fax: +49(0)2363 34444