



Datex - Protection Covers for TOYOTA

protect safely – save cost – boost your image





Brand specific front cover for TOYOTA O/N: D-J 39-01

The front cover protects the front part of all TOYOTA models except Yaris and Aygo against damages and stains during repair and maintenance. With coated mesh fabric covering the headlamps. Non-scratch attachment without magnets by rubber clip profiles. Made of grey foam-coated artificial leather with additional padding covering the bonnet lock. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 256 x 72 cm Weight: about 1.2 kg Packaging: 1 piece



Front and fender cover YARIS/AYGO O/N: D-J 39-04

The front cover protects the entire front part of all YARIS and AYGO models against damages and stains during repair and maintenance. With coated mesh fabric covering the headlamps. Non-scratch attachment without magnets by rubber clip profiles. Made of grey foam-coated artificial leather with additional padding covering the bonnet lock. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 300 x 81 cm Weight : about 1.2 kg Packaging: 1 piece



The **mesh fabric** in the Toyota front covers reliably prevents heat accumulation and possible damage to the headlamps.





Brand specific fender covers for TOYOTA O/N: D-J 39

The fender covers protect the front fenders of all TOYOTA models against damages and stains during repair and maintenance.

Non-scratch attachment without magnets by Velcro straps and hooks. Made of grey foam-coated artificial leather with extra strong additional padding in the upper work area. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 115 x 77 cm Weight: about 1.5 kg Packaging: 1 pair



Cover for entry plate and rear end for TOYOTA O/N D-J 12

This cover protects the entry plate and the rear end during repair and maintenance.

With extra strong sandwich padding for reliable protection during the installation and the removal of heavy front seats. Non-scratch attachment without magnets by fibreglass rod and several Velcro straps. With Velcro strips for height adjustment. Made of strong foam-coated artificial leather, grey. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 152 x 78 cm Weight: about 2.0 kg Packaging: 1 piece







Brand specific bonnet cover for TOYOTA O/N: D-J 39-05

The bonnet cover protects the entire bonnet during windscreen repairs. Non-scratch attachment without magnets by Velcro straps. Made of red foam-coated artificial leather. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 220 x 135 cm Weight: about 1.0 kg Packaging: 1 piece



Seat cover for TOYOTA O/N: D-S 15 J

The seat cover reliably keeps stains off the front seats. Made of strong red artificial leather. All twin seams, strained seams are reinforced by artificial leather. With imprint of the TOYOTA logo to support the workshop's image. Washable at 30 °C.

Size:	large universal size
Weight:	about 0.8 kg
Packaging:	1 piece



Back seat bench cover for TOYOTA O/N: D-S 16 J

The back seat bench cover reliably keeps stains off the entire back seat bench.

Made of strong red artificial leather.

Strong universal attachment by Velcro straps and suction cups. With imprint of the TOYOTA logo to support the workshop's image.

Size: about 150 x 145 cm Weight: about 1.1 kg Packaging: 1 piece





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. Including mounting material.

Total width: about 100 cm Weight: about 1.6 kg Packaging: 1 piece



Service napkins TOYOTA O/N: D-J 39-03

For sales and service. Made of high quality cellulose (three layers). With imprint of the TOYOTA logo to support the workshop's image.

Size:about 33 x 33 cmWeight:about 8.2 kg / boxPackaging:1500 pieces / box





First-class interior protection

Our products safeguard secure protection against damages and stains – even in very sensitive car interiors.

High class materials with workshop oriented properties efficiently guarantee protection in special applications. For example antistatic polyethylene, or anti-slip undersurfaces for seat covers.

Different colours signalise special properties and help to identify the right special cover.

Most of our interior protection products are available on a handy compact roll.

Our wall bracket allows clean, tidy and central storage of a great diversity of products.



Tyre sacks made of polyethylene

excellent quality, polyethylene, white, thickness: 35 µ.

Size type 1: Packaging: Weight:	about 1000 x 1000 mm 100 units on a compact roll about 6.1 kg	(O/N D-R 155)
Size type 2: Packaging : Weight:	about 1200 x 1200 mm 100 units on a compact roll about 9.0 kg	(O/N D-R 156)



Wall bracket for three compact rolls

(O/N D-R 38)

(O/N D-R 37)

creates clarity and accessibility, for all Datex compact rolls, sturdy, wall-mounted steel tube construction, including mounting material. Size: about 810 x 690 mm Packaging: 1 piece, Weight: about 3.9 kg

Wall bracket for one compact roll

(without picture)

Size: about 810 x 210 mm Packaging: 1 piece, Weight: about 1.8 kg





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, yellow identification colour.

Size: about 840 x 1400 mm Packaging: 250 units on a compact roll Weight: about 9.0 kg



Seat cover "Optifit" anti-slip bottom, made of polyethylene, colour: white/blue. Size: about 790 x 1330 mm Packaging: 500 units on a compact roll Weight: about 11.0 kg



Seat cover "Optifit deluxe"

(O/N D-E 2300)

extra strong, anti-slip bottom, made of extra strong polyethylene, colour: white/silver. Size: about 790 x 1330 mm Packaging: 300 units on a compact roll Weight: about 10.0 kg



Seat cover "Classic" made of polyethylene, colour: white. Size: about 790 x 1300 mm (O/N D-E 35)

(O/N D-E 2000)

Size: about 790 x 1300 mm Packaging: 500 units on a compact roll Weight: about 11.0 kg





Reusable steering wheel cover "antistatic"

protection of electronic devices (O/N D-L 3100) against electrostatic discharge, elasticated, for passenger cars and lorries, made of extra strong polyethylene with antistatic material fractions, yellow identification colour.

Packaging: 20 pieces per box Weight: about 0.7 kg



Reusable steering wheel coverelasticated, for passenger cars,
made of extra strong polyethylene, colour: blue.Packaging:20 pieces per boxWeight:about 0.6 kg



Disposable steering wheel cover

(O/N D-L 18)

for steering wheels of passenger cars and lorries, polyethylene, very stretchable.

Packaging: 500 pieces per compact roll Weight: about 2.9 kg



Disposable steering wheel and gear shift cover

for steering wheels of passenger cars and lorries, adhesive polyethylene foil with handle, for about 250 applications.

ng: 1 piece

(O/N D-L 42)

(O/N D-L 20)

Packaging: 1 piece Weight: about 0.6 kg





Disposable cover for gear shift and handbrake

made of transparent polyethylene.Size:about 145 x 160 mmPackaging:500 units per rollWeight:about 2.5 kg

(O/N D-SH 2020)



(without picture) made of white polyethylene.

Size: about 550 x 610 mm Packaging: 500 units per compact roll / Weight: about 6.3 kg



Floor protection, crepe paper

made of strong crepe paper.

(O/N D-T 26)

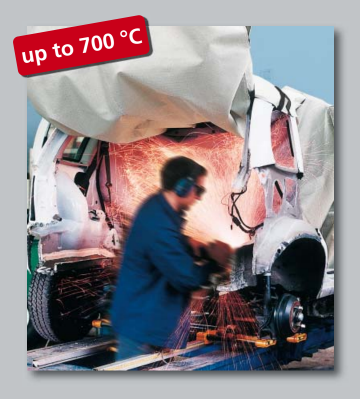
Size:about 370 x 500 mmPackaging:500 units per compact rollWeight:about 7.1 kg



Floor protection, crepe papermade of strong crepe paper.Size:about 390 x 500 mmPackaging:500 units per boxWeight:about 16.0 kg

(O/N D-T 27)





Fibreglass covers for car body repairs

Our well-proven fibreglass covers reliably prevent damages by sparks and metal drops.

Tailored protection is available for every vehicle, based on the type and scope of the grinding or welding work. This is guaranteed by six different sizes and shapes. On demand we will be glad to sew individual covers for your needs.

All our fibreglass covers are made of a robust fibreglass fabric with a special protective coating. This material can withstand temperatures up to 700 °C.

Special shapes and robust suction cups or belt straps allow a secure fixation on and inside the vehicle.



Interior protection

The interior protection prevents(O/N D-A 20)sparks and metal drops from entering the interior.This cover is to be attached by suction cups.

Size: about 2.40 x 1.50 m Weight: about 3.6 kg Packaging: 1 piece



Tailored cover for roof and windows

This special cover protects the (O/N D-A 25-01) entire roof and the windows. Adjoining vehicles can be protected in the same way. Extra large, also for estate and fastback cars.

Size: about 4.40 x 2.60 m Weight: about 6.4 kg Packaging: 1 piece





Tailored rear cover

(O/N D-A 25-02)

This special cover protects the rear part of estate and fastback cars. It is to be fixed by slipping it over the back door and adjusting its width by web belts.

Size: about 3.65 x 1.80 m Weight: about 4.0 kg Packaging: 1 piece



Special windscreen cover

(O/N D-A 22)

This special windscreen cover protects the front and the rear screen. It is to be attached by suction cups.

Size: about 1.00 x 2.00 m Weight: about 1.8 kg Packaging: 1 piece



Special door cover

(O/N D-A 23)

The special door cover is tailored large enough to protect nearly all types of passenger car doors.

Size: about 1.40 x 1.30 m Weight: about 2.3 kg Packaging: 1 piece



Standard covers

The standard covers lend themselves to many types of application during grinding and welding work.

Size:	about 2.00 x 2.00 m	(O/N D-A 21)
Weight:	about 3.6 kg	
Packaging:	1 piece	
Size:	about 3.00 x 2.00 m	(O/N D-A 21 XL)
Weight:	about 3.6 kg	
Packaging:	1 piece	

DATEX Werkstattschutzbezüge GmbH