

www.datex.com



DATEX - Protection Covers for BOSCH Service Workshops

protect safely – save cost – boost your image



Fender covers for BOSCH Service (O/N D-U 12 B0)

Made of blue foam-coated artificial leather.
Strong magnetic attachment. With imprint of the BOSCH Service logo to support the workshop's image.
Length: 110 cm.



Seat cover for BOSCH Service (O/N D-S 15 B0)

Made of strong blue artificial leather. All twin seams, strained seams are reinforced by artificial leather. With imprint of the "BOSCH Service" logo to support the workshop's image.
Washable at 30°C.



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: approx.100 cm.



Disposable seat covers for BOSCH Service
 white polyethylene with imprint (O/N D-E 35 B0)
 of "BOSCH Service" logo to support the workshop's image.
 Size: 790 x 1330 mm,
 400 pieces on a compact roll.



Reusable steering wheel cover (O/N D-L 20)
 elasticated, for passenger cars,
 made of extra strong polyethylene,
 colour: blue, 20 pieces per box.



Disposable steering wheel and gear shift cover
 for steering wheels of (O/N D-L 42)
 both passenger cars and lorries,
 adhesive polyethylene foil with handle,
 for about 250 applications.



Disposable steering wheel cover
 for steering wheels of (O/N D-L 18)
 both passenger cars and lorries,
 polyethylene,
 500 pieces per compact roll.



Floor protection

(O/N D-T 26)

made of strong crepe paper,
size: 370 x 500 mm,
500 units per compact roll.



Floor protection

(O/N D-T 27)

made of strong crepe paper,
size: 390 x 500 mm,
500 units per box.



DATEX - Tyre sacks made of polyethylene

excellent quality, polyethylene, white,
thickness: 35 µ, 100 units per compact roll.

size XXL: 700 x 500 x 1190/1200 mm

(O/N D-R 156)

size XL: 700 x 260 x 955/1000 mm

(O/N D-R 155)



Wall bracket for three compact rolls

(O/N D-R 38)

creates clarity and accessibility,
for all Datex compact rolls,
sturdy, wall-mounted steel tube construction,
including mounting material.