

Article number: 99.ABH.600D



Custom-made coversheets - for all roll containers, mobile plastic trolleys etc. - polyester - with zips



Product specifications

Material	Polyester 600D
Article number	99.ABH.600D
Color	Black

Properties

Black coversheets / protective covers - custom-made for plastic roll containers and mobile plastic trolleys

Part of the **BLACK LINE** series

Also used by rental companies for e.g. air conditioners and other technical equipment

Protects against dust, dirt, moisture, unwanted visibility and, of course, damage

Made from 600D polyester - strong, wear-resistant, water-repellent and splash-proof

Fitted as standard with 2 plastic zips up to the top - on one short side

The zips are fitted with robust metal runners - for smooth operation and long-term use

Options: cover size: variable - colours: white, yellow, orange, red, burgundy, blue, green, dark blue, grey and anthracite - printing: screen printing (single-colour) or embroidery (multicolour) - zips: extra zips (4) - document holder in transparent PVC with Velcro closure

Description

Custom-made coversheets for all roll containers and mobile plastic trolleys, as well as for technical equipment in the rental sector, for example. Part of the BLACK LINE series and designed in a stylish black colour. They are used to optimally protect the contents against dust, dirt and moisture during storage and transport. Made from high-quality 600D polyester, these coversheets are strong, wear-resistant and suitable for long-term use in various working environments. As standard, the coversheets are fitted with two robust plastic zips on one short side. This allows this side to be fully opened. The zips are continuous, meaning they can be opened all the way to the top, allowing quick and easy access to the contents. Usually, the zipped flap is located on the loading side or at the operating side of the contents. For good recognisability, we can provide the coversheets with printing - in screen printing or embroidery. All for a professional appearance and optimal logistics.



Alternative articles

