

AeroCase

Elegant pilot case for notebooks, printers, projectors and accessories.



The AeroCase by DICOTA is the optimum travel companion for the transportation of notebooks, printers, projectors, mobile accessories and documents. It is made from especially robust Koskin and due to its integrated handle and frame reinforcement its shape is very stable. Your notebook is ideally protected against transportation damage in the detachable, optimally padded notebook pocket. This pocket is separately lockable and can also be used without AeroCase.

Documents can be easily stored in the concertina file integrated into the main pocket as well as in the zip pocket on the rear side of the case. Printers, projectors or DIN A4 folders are just as securely stored for transportation in the large main pocket as additional mobile accessories. Mobile phones, pens, business cards etc. can be stored in the side pocket, in the case lid and the lockable zip-down workstation attached to the front side. The mains adapters are comfortably transported in a separate cable bag. The high-quality 'Franzen' combination locks ensure additional security on the road. A removable shoulder strap as well as a trolley tie strap on the rear side make transportation easier. *All the devices pictured (such as notebook, printer etc.) are not included!

Screen size: 15 - 15.4 inches:

Art.No: N25738K

Weight: 3.7kg /8lbs2.5 ounces

Material Synthetic leather

Compatible devices:

 ≤ 14.76 x 10.63 x 1.57 inches
≤ 375 x 270 x 40 mm

 ≤ 18.90 x 15.75 x 8.27 inches
≤ 480 x 400 x 210 mm



- Detachable, padded and lockable notebook bag
- Enough storage space for mobile printer, projector or DIN A4 folder
- Concertina folders and zip pockets on the rear side for documents
- Lockable zip-down workstation and side bag with pockets for mobile accessories (mobile phones, ballpoint pens, business cards etc
-)
- Padded shoulder strap
- Cable bag
- Detachable comfort carry-handle
- Two high-quality adjustable 'Franzen' combination locks
- Trolley tie strap

Switzerland