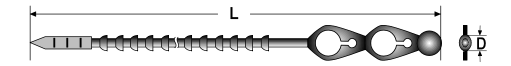
## Detectable Blitzbinder® round

- Made of polyethylene with metallic fillers
- Universal tie
- Can be reopened over and over
- To be traced reliably with metaldetectors
- Compliant with FDA



Article No.	Length in mm ± 5 mm	Diameter in mm ± 0.5 mm	Tensile strength in Newton min.
ABVD 212	120	3,5	130
ABVD 218	180	3,5	150
ABVD 224	240	3,9	180
ABVD 232	320	4,4	230
ABVD 250	500	5,7	250

The detectable Allplastik-Blitzbinder® quick fasteners made of premium quality polyethylene with metallic fillers have a special closure which, when combined with a round profile, guarantees maximum strength and reliable closing and can also be opened again at any time. In addition to its function as a fastener, the dual closure design of the Allplastik-Blitzbinder® quick fasteners allow a hanging loop to be formed.

• Material: Polyethylene with metallic fillers

Design: ABVD (two engaging holes)

• Colour: blue, other colours on request

• Length: 120 to 500 mm

• Printing or laser engraving: possible

• Temperature resistance: from - 40°C to + 70°C

Extraction force: 13 to 25 daN (kg)

The raw materials from which the detectable Allplastik-Blitzbinder® quick fasteners are made are FDA-compliant and comply with the following EU directives: 1935/2004/EU, 2023/2006/EU, 10/2011/EU (contact with foodstuffs). 94/62/EU (packaging waste). 2002/95/EU (RoHS). 1907/2006/EU (REACh).