



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



**MAS FALL IMPACT ABSORBER
CONNECTOR BFD-TWIN LENGTH 2.0 M
EN354, EN355 CARABINERS
MAS65ALU.**

SKU: 4260015710714

Fall impact absorber connector BFD-Twin
length 2.0 m EN354, EN355 carabiners
MAS65alu.

Categories: [Fall impact absorber connectors](#),
[PPE against falling](#)

Product Features: Length: 2.0 m
Connecting element user: Snap hooks MAS
51 steel W 19 mm
Connecting element suspension point: Snap
hooks MAS 65 aluminium
Brand: MAS
Type: Webbing strap L 2.0 m W 27 mm (BFD
TWIN)
M

Scope of delivery:
1,00 ST Fall impact absorber connector BFD-
Twin length 2.0 m EN354, EN355 carabiners
MAS65alu. |

PRODUCT DESCRIPTION

EN 354, EN 355

- With 27 mm webbing strap
- The shock absorber reduces impact forces to well below the permitted maximum values (600 kg)
- This design is fitted with two scaffold hooks (certified to EN 362) with an opening width of 65 mm for rapid and safe connection when climbing
- In the event of a fall the interwoven webbing straps open and absorb the resulting forces in a uniform manner
- Areas of application: The fall impact absorber connector is mainly used in climbing whereby the user is able to use the two outbound webbing straps to secure himself from falling on both sides when climbing up or down by means of the two outgoing webbing straps, the two belt ends must be hooked to the attachment point when carrying out work Further technical information:



- Application: Edge verified
- Subject to audit: Yes These products are tested and approved for vertical and horizontal use with an anticipated load arising from a fall over an edge.

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.