

Energy absorbers

AZ 002
galvanized steel
opening: 18 mm
weight: 220 g



AZ 003
aluminium
opening: 20 mm
weight: 160 g



AZ 004
aluminium
opening: 22 mm
weight: 180 g
twist lock



AZ 040
aluminium
opening: 23 mm
weight: 80 g



AZ 041T
aluminium
opening: 23 mm
weight: 100 g
twist lock



AZ 020
galvanized steel
opening: 23 mm
weight: 230 g



AZ 021T
galvanized steel
opening: 23 mm
weight: 250 g
twist lock



AZ 022
galvanized steel
opening: 50 mm
weight: 500 g



AZ 023
aluminium
opening: 60 mm
weight: 480 g



AZ 024
aluminium
opening: 100 mm
weight: 920 g



AZ 025
galvanized steel
opening: 80 mm
weight: 800 g



loop

energy absorber
ABM

safety lanyard
LB 101 - Ø 10,5mm
or
LB 121 - Ø 12mm
or
LB 141 - Ø 14mm

ABM+LB 101

energy absorber with
universal safety lanyard $\varnothing 10,5$ mm

EN 355 EN 354



Ref.: BW 200+LB 101

Max. length: 2m (included connected snap hooks).

Material: Polyamide.

OTHER LENGHTES ON REQUEST

ROPE
 $\varnothing 10,5$ mm

ABM+LB 121

energy absorber with
universal safety lanyard $\varnothing 12$ mm

EN 355 EN 354



Ref.: BW 200+LB 121

Max. length: 2m (included connected snap hooks).

Material: Polyamide.

OTHER LENGHTES ON REQUEST

ROPE
 $\varnothing 12$ mm

ABM+LB 141

energy absorber with
universal safety lanyard $\varnothing 14$ mm

EN 355 EN 354



Ref.: BW 200+LB 141

Weight: 000g.

Max. length: 2m (included connected snap hooks).

Material: Polyamide.

OTHER LENGHTES ON REQUEST

ROPE
 $\varnothing 14$ mm