



The connectors (snap hooks) used as components of PPE against falling from height are, depending on their locking mode, with:

- screw locking gate
- "twist-lock" automatic locking
- automatic double finger locking

The connectors can be made from galvanized steel or aluminum.

Galvanized steel and aluminum snap hooks with 'twist-lock' automatic locking





## Code: see table

The galvanized steel or aluminum snap hooks with 'twist-lock' automatic locking, are manufactured in various types, with various openings (between 18 and 45 mm).













	Opening (mm)	Dimensions (mm)	Weight (grams)
el	18	108 x 60	180
el	25	113 x 71	200
el	27	125 x 80	220
	20	111 x 64	80

Code	Material	Opening (mm)	Dimensions (mm)	Weight (grams)
AZ 011T	Galvanized steel	18	108 x 60	180
AZ 017T	Galvanized steel	25	113 x 71	200
AZ 018T	Galvanized steel	27	125 x 80	220
AZ 012T	Aluminum	20	111 x 64	80
AZ 014T	Aluminum	25	113 x 73	80
AZ 111B	Aluminum	45	196 x 111	220

## Galvanized steel and aluminum snap hooks with screw locking gate

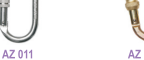




## Code: see table

The galvanized and aluminum steel snap hooks with screw locking gate, are manufactured in various types, with various openings (between 18 and 45 mm).













Opening (mm)	Dimensions (mm)	weight (grams)
18	108 x 60	180
25	113 x 71	200
27	125 x 80	220
20	111 x 64	80

AZ 011	Galvanized steel	18	108 x 60	180
AZ 017	Galvanized steel	25	113 x 71	200
AZ 018	Galvanized steel	27	125 x 80	220
AZ 012	Aluminum	20	111 x 64	80
AZ 014	Aluminum	25	113 x 73	80
AZ 111	Aluminum	45	196 x 111	220