

MASTER TEXT in English

1 - GENERAL INFORMATION
1.1) The information provided by the manufacturer (hereinafter information) must be read and well understood by the user before using the device.
1.2) All our devices are tested / checked piece by piece in accordance to the procedures of the Quality System certified according to the UNI EN ISO 9001 standard.

5 - DEVICE LIFE
5.1) The lifespan of the metal components is indefinable, theoretically unlimited, while those affected by aging report the expiration date over which the device shall be replaced.
- the device was not used to stop a fall;
- the methods of use comply with the information in this information;

6 - LAW OBLIGATIONS
6.1) Professional, recreational and competition activities are often regulated by specific laws or regulations that may impose limits and/or requirements for the use of PPE and the preparation of safety systems, of which PPE are components.
6.2) It is the duty of the user to know and apply these laws which could provide for limits different from those reported in this information.

8 - SPECIFIC INFORMATION
Category III Personal Protective Equipment, 411 "X-LARGE" series of connectors are:
- openable devices which enable the user to install a system in order to link himself/herself directly or indirectly to an anchor, or to link other devices;

Warning:
- never grip on this device as aid in climbing;
- do not apply loads while this device gate (B) is open;
- the foreseeable load direction must be close as possible to the major strength direction;

MARKINGS

Table with 3 columns: CODE, VERSION, and a number. Rows include 411.L00 SCREW 26, 411.L50 SCREW + BAR 26, 411.000 AUTOBLOCK ANSII 25, etc.

STANDARD EN362:04
Connectors for use in fall arrest systems, work positioning, restraint, rope access
Conformità alla norma EN362:2004

411.000 411.050 411.T00 411.T50 MEETS ANSII Z359.12
Conformity to ANSII/ASSE Z359.12:2009 or ANSII/ASSP Z359.12:2019

CLASSES table with columns /B, /M, /T and rows for Base connector, Multifuse connector, and Terminal connector.

MINIMUM BREAKING STRENGTH
MBS kN
50
Minimum breaking strength along the major axis
Carico minimo di rottura lungo l'asse maggiore

CE 0068 MBS kN 50 16 EN362:04/M
STANDARD AND ITS CLASS
STANDARD E LA SUA CLASSE
LA NORME ET SA CLASSE

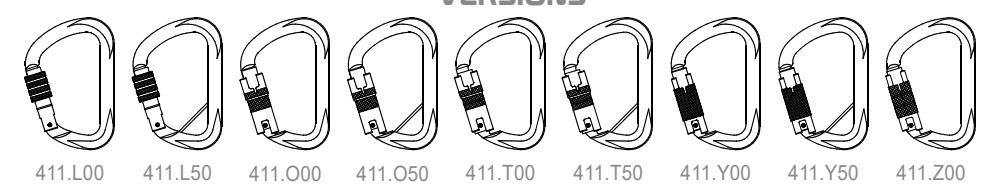
TIP !
TWIST BLOCK stripes
AUTOBLOCK no stripes

USA ONLY
WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm.

INSPECTION SHEET

Inspection sheet table with 12 columns and 8 rows. Columns include serial number, production date, and inspection date. Rows include model, serial number, production date, and inspection details.

VERSIONS



DRAWINGS

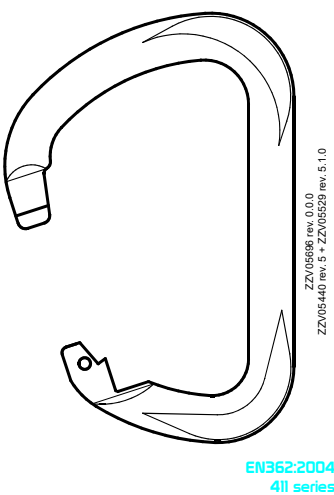
Diagram 1 showing clockwise thread and unscrewed states. Includes 'UNSCREW', 'OPEN', 'SCREW BACK', 'CLOCKWISE THREAD', and 'UNSCREWED' labels.

Diagram 2 showing twist lock and autoblock states. Includes 'TWIST 90°', 'OPEN', 'PULL UP', 'TWIST 90°', 'OPEN', 'TWIST LOCK', and 'AUTOBLOCK' labels.

Diagram 3 showing maximum strength and force composition. Includes 'MAXIMUM STRENGTH' and 'FORCE COMPOSITION!' labels with load diagrams.

Diagram 4 showing bar installation and warning against jammed, wrong, and reduced strength states. Includes 'BAR INSTALLATION', 'JAMMED', 'WRONG', 'REDUCED STRENGTH', 'GATE', and 'BAR USE' labels.

CONNECTORS



TRACEABILITY table with columns for Month (MM) and year (YY) of production in various languages.

SYMBOLS USED table with icons and descriptions for correct/wrong use, danger of death, anchor point, and load.

NOMENCLATURE

Diagram showing parts A, B, and C of the connector with corresponding descriptions in EN, IT, FR, DE, ES, and PT.

Information block including CE 0068 certification, module B type certificate, and QR code for more information.

