



## STANDARD N° 8 BLASTING CAP

The Standard N° 8 Blasting Cap is one of the components of the traditional blasting system.

It consists of an aluminum cylinder, closed on one end, which contains a flame sensitive explosive as a primary charge and a high energy explosive as secondary charge. The good operating condition of the Standard N° 8 Blasting Cap is fully warranted, provided the recommendations to crimp it to the safety fuse, controlling mainly water resistance of the crimp, are carefully followed.

### Supply

In cardboard boxes containing 100 pieces each.

## **Technical Specifications**

Characteristic	Units	Specifications
Length	mm	$48.50 \pm 0.10$
Outer diameter	mm	$6.10 \pm 0.10$
Internal diameter	mm	$5.40 \pm 0.10$
Tauzl volume	cm <sup>3</sup>	23.36
Shock resistance	2 kg in one meter	Complies
Total explosive charge	mg	900
Sensitivity to safety fuse spark		Good



This product is arranged in cardboard boxes for 100 units.

Ask Exsa for other formats.

#### Storage and Warranty

Kept in its original packaging and stored under normal temperature and moisture conditions, in accordance with applicable laws and provisions, the product is warranted for 24 months from the manufacturing date.

# **Transportation**

CLASS: 1.1 B UN 0029



#### DISCLAIMER OF LIABILITY

These explosives have been inspected and found to be in good condition prior to packaging and/or delivery thereof. These explosives must be stored in a cool, dry and well-ventilated place, and be handled and transported in accordance with applicable laws.

Accordingly, as from being delivered to the purchasers, the manufacturer shall not be liable for the safety of these explosives or for obtaining any results sought, whether express or implied. As from the delivery of these explosives, the purchasers thereof shall be liable for any and all risks and liability, regardless of their nature, for any accidents, losses, property or personal damages (including death), whether direct, indirect, special and/or consequential or of any other nature arising from the use of these explosives.

