



Plastic and composite thread protectors for OCTG | www.exitehnica.ro



ABOUT US

Founded in 1990, **EXITEHNICA S.R.L.**, located in Roman (Romania), acts mainly in the field of technical items made of plastic materials. EXITEHNICA S.R.L. is a leading manufacturer of composite thread protectors and plastic thread protectors used to protect the tubing threaded and plane ends during storage, handling and transportation from the producer to the end user.

Both plastic and composite thread protectors are patented with the Romanian State Office for Patents and Marks (OSIM).

Our products are sold both on the Romanian and foreign markets.

As a proof of our permanent concern for quality and for the continuous improvement of our activity, the Quality Management System of the Company was certified according to the requirements of ISO 9001:2000 standard by TUV Rheinland Intercert.

For its results, EXITEHNICA S.R.L. was awarded by both Chamber of Commerce of Neamt County and National Council of Private Small and Medium Company from Romania.



Management
System
ISO 9001:2008



www.tuv.com
ID 9105030227



COMPOSITE THREAD PROTECTORS



Designed to protect the threaded steel tubing ends and prevent water, dust, corrosive agents, UV rays and other elements to reach the thread area.

DESCRIPTION

The composite thread protectors are made of a threaded low density or high-density polyethylene bumper, which absorbs the impact shocks and a steel shell rolled over the front edge, which insures a superior protection against hazard.

The accurate threads prevent vibrating and premature release of the protectors from the tube during the transport.

The composite thread protectors are available either in the open end or closed end version, liftable or non-liftable. The liftable protectors allow moving of the tubes using hooking devices and in the same time keep the tube thread and coating undamaged. The closed end protectors may have an optional vent hole designed to keep the inner pressure equal to the outer pressure. The vent hole may also have a filter, which prevents the intrusion of the foreign particles.

The composite design of the protectors (steel shell and high density polyethylene bumper) insures the protector integrity within the temperature range given by the API 5CT standard (-46°C+66°C). Their design allows easy setting and removing using a tube wrench.

SIZES

2 3/8", 2 7/8", 3 1/2", 4", 4 1/2", 5", 5 1/2", 6 5/8", 7", 7 5/8", 8 5/8", 9 5/8", 13 3/8"

The composite thread protectors manufactured by EXITEHNICA S.R.L. comply with all the requirements concerning the resistance to axial and lateral shocks, thread damage, corrosion and UV attack. The polyethylene is an inert chemical product.

EXITEHNICA S.R.L. may offer any other sizes or types of composite thread protectors, including non-composite or having also different threads, liftable or non-liftable, according to the customer's requirements.



PLASTIC THREAD PROTECTORS



Designed to protect the threaded steel tubing ends and prevent water, dust, corrosive agents, UV rays and other elements to reach the thread area.

DESCRIPTION

The plastic thread protectors are made of a threaded low density or high-density polyethylene bumper, which absorbs the impact shocks.

The accurate threads prevent vibrating and premature release of the protectors from the tube during the transport.

The plastic thread protectors are available either in the open end or closed end version, liftable or non-liftable. The liftable protectors allow moving of the tubes using hooking devices and in the same time keep the tube thread and coating undamaged. The closed end protectors may have an optional vent hole designed to keep the inner pressure equal to the outer pressure. The vent hole may also have a filter, which prevents the intrusion of the foreign particles.

The plastic material used in the design of the protectors insures the protector integrity within the temperature range given by the API 5CT standard (-46°C+66°C). Their design allows easy setting and removing using a tube wrench.

SIZES

2 3/8", 2 7/8", 3 1/2", 4", 4 1/2", 5", 5 1/2", 6 5/8", 7", 7 5/8", 8 5/8", 9 5/8", 13 3/8"

The plastic thread protectors manufactured by EXITEHNICA S.R.L. comply with all the requirements concerning the resistance to axial and lateral shocks, thread damage, corrosion and U.V. attack. The polyethylene is an inert chemical product.

EXITEHNICA S.R.L. may offer any other sizes or types of composite thread protectors, including non-composite or having also different threads, liftable or non-liftable, according to the customer's requirements.

PLASTIC PLAIN PROTECTORS



Designed to protect the plane tubing ends (the beard and the front ring) and prevent water, dust, corrosive agents, UV rays and other elements to reach the protected area.

DESCRIPTION

The plane tubing ends protectors are made of low density polyethylene. Their manufacturing characteristics insure an increased adherence and prevent the premature removal from the tube. The both versions of plane tubing ends protectors are provided with an optional vent hole designed to keep the inner pressure equal to the outer pressure. The vent hole may also have a filter, which prevents the intrusion of the foreign particles.

The plane tubing ends protectors are also available either in liftable or non-liftable versions. The liftable protectors allow moving of the tubes using hooking devices and in the same time keep the tube end and coating undamaged.

SIZES

Ø 8 + 508 mm

The plane tubing ends protectors manufactured by EXITEHNICA S.R.L. comply with all the requirements concerning the resistance to axial and lateral shocks, the beard and inner front damage, corrosion and UV attack. The polyethylene is an inert chemical product.

EXITEHNICA S.R.L. may offer any other sizes or types of composite and non-composite protectors, for threaded or plane tubing ends, liftable or non-liftable, according to the customer's requirements.



Certificate

Standard **ISO 9001:2008**

Certificate Registr. No. 01 100 1331883

TÜV Rheinland Cert GmbH certifies:

Certificate Holder: **S.C. EXITEHNICA S.R.L.**
B-dul Republicii nr. 25
RO - 611010 Roman, jud. Neamț

Scope: Production of technical items made of plastic materials.
Metallic works.

An audit was performed, Report No. 1331883. Proof has been furnished that the requirements according to ISO 9001:2008 are fulfilled.
The due date for all future audits is **18 of July**.

Validity: The certificate is valid from **2015-07-28** until **2018-07-27**.
First certification 2006

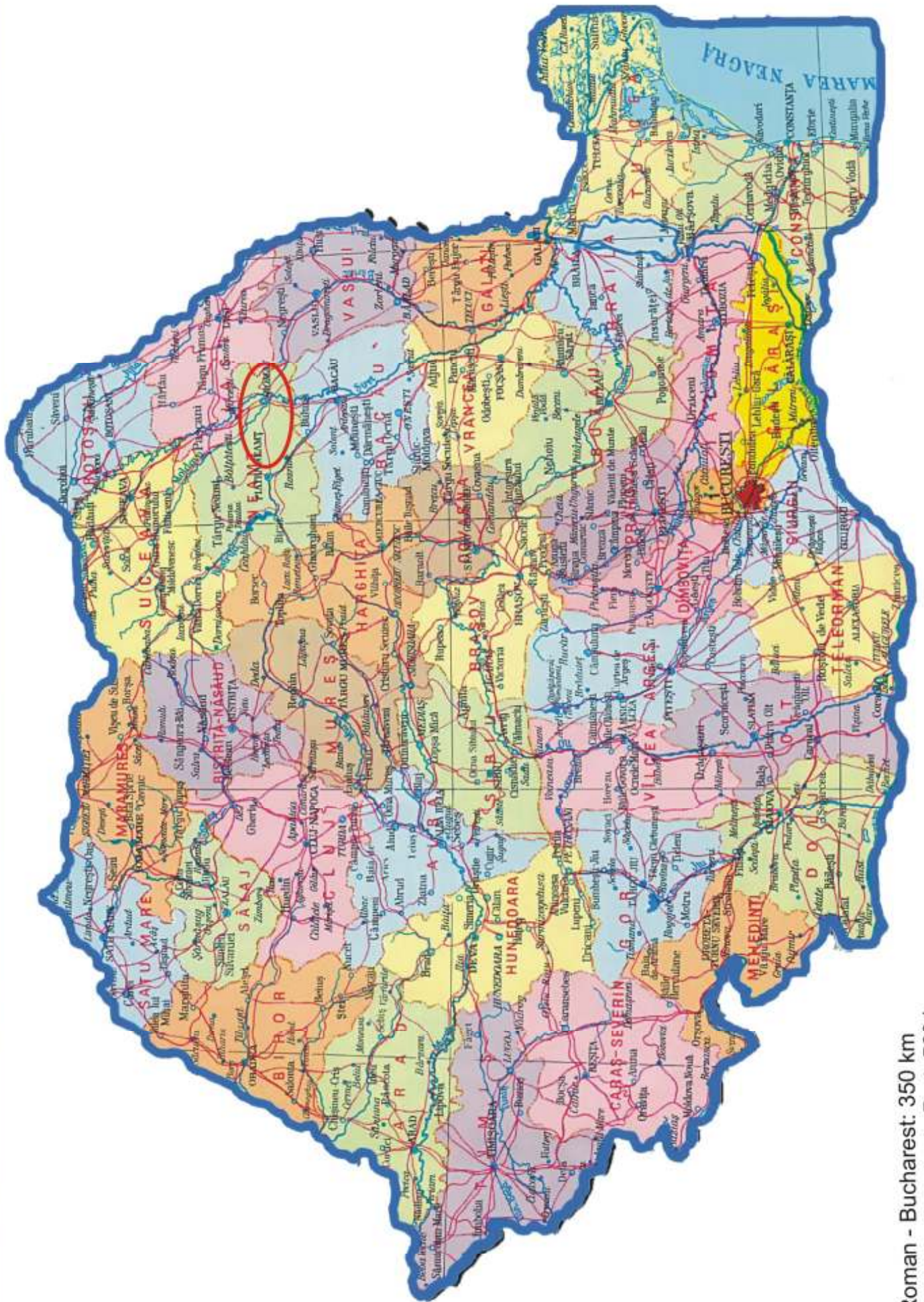
2015-07-06

TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

010201-4-08 E 44 - © TÜV, TÜEV and TÜV are registered trademarks. Usage without application requires prior approval.

www.tuv.com





Roman - Bucharest: 350 km
Roman - Constanta Port: 500 km