

**BUREAU
VERITAS**

Certificate of Attestation

**In accordance with the SR EN ISO/CEI 17025: 2018
Standard requirements**

Bureau Veritas Romania Controle International SRL has assessed
the quality system of destructive laboratory of

S.C. "UPRUC CTR" S.A.
Fagaras
ROMANIA

and has established that the quality management system is respecting the
requirements of SR EN ISO/CEI 17025:2018 for the following tests:

1. Metoda de rupere la tractiune
2. Metoda de incercare la rezilienta
3. Metoda de incercare la duritate Brinell
4. Determinare PMI

For following domains : statutory (pressure equipment directive PED
2014/68/EU, including qualification of permanent joining procedures and
personnel) and voluntary (certification of welding personnel)

The testing equipment used and found within the range of calibration validity
period is specified within the annex.

Bucharest, Date: 19.07.2019

Gheorghe Paraschiv

Bureau Veritas Romania Controle International SRL

The certificate of attestation is maintaining his validity for three years period from the issuance date being
conditioned by yearly succesfull surveillance visits performed by the issuer and continuous ISO 9001 certification
for the above mentioned field is maintained.

**BUREAU
VERITAS****ANNEX NO.1**

METODA DE INCERCARE SI ANALIZE EXAMINARI EXECUTATE IN LABORATOR	STANDARDE UTILIZATE PENTRU INCERCARI MECANICE
1. Metoda de rupere la tractiune	EN, ISO, ASTM, ASME
2. Metoda de incercare la rezilienta	EN, ISO, ASTM, ASME
3. Metoda de incercare la duritate Brinell	EN, ISO, ASTM, ASME
4. Determinare PMI	EN, ISO, ASTM, ASME



ANNEX NO. 2

ECHIPAMENT	IDENTIFICARE	METODA
1. Masina pentru incercarea statica a metalelor la tractiune, compresiune sau incovoiere. Heckert Germania	990.05/87/1	Tractiune, aplatizare, compresiune
2. Aparat pentru incercarea statica a duritatii prin metoda Brinell - Heckert	308/94	Duritate Brinell
3. Aparat pentru incercarea la soc. (-196-+20) Heckert	403/26	Incovoiere prin soc
4. Subler mecanic de interior, exterior cu tije de adancime (0-150mm). Filleta	226/782/07/2019	Masuratori epruvete
5. PMI SI TITAN 500 BRUKER	500N2961	Analiza chimica
6. Termometru digital cu termocuplu tip K.	D09190096	Identificare temperatura
7. Termometru cu bimetal.	24805(0337)	Identificare temperatura

