



Authorized Dealer: Sales and Service



NH INSTRUMENTS

No. 2072, 3rd cross Pipeline road, Santhosh Nagar,
T. Dasarahalli, Bangalore 560057, Karnataka.

Email: nhinstruments24@gmail.com

Mobile: 8660651375 , 8660942368

Accuracy and Resolution

1. Piston Stroke : **200mm**
2. Load Resolutions : **50000 / 100000 Counts**
3. Load Accuracy : $\pm 1\%$ **of shown reading**
4. Displacement resolution : **0.01 mm**
5. Displacement Accuracy : $\pm 0.5\%$ **of shown reading**
6. Extension Resolution : **0.001 mm**
7. Extension Accuracy : $\pm 1\%$ **of shown reading**

Note :

1. **Extensometer** is used for calculating **0.1, 0.2 up to 1% Proof Stress** and proof load values and **Young's Modulus / Modulus of elasticity**
2. **UTES (Servo) Machines** will have the facility of conducting **Stress Rate Control / Load Rate Controlled / CH. Strain Control Tests** as per ASTM E8, ISO 6892 and IS 1608 (Control Method A2 and Control Method B in ISO 6892 / IS 1608). **Achieved Stress Rate Control / Load Rate Controlled / CH. Strain Rate controlled Graphs can be printed on the test reports as per NABL requirement**
3. **Warranty : 2 years from the date of installation for all Electronic Control Panel. 1 year for Motors and other electronic components**

HYDRAULIC SERVO additional features :

1. Load Rate accuracy control $\pm 3\%$ or ± 3 kN of set Load Rate within specified limits
2. Displacement Rate accuracy of $\pm 2\%$ or ± 2 mm of set Disp. Rate
3. Real time display of Load Rate and Displacement Rate
4. Working Auto Detect yield facility for changing from Load Rate to Displacement Rate
5. Hold Load upto 250 Secs with appropriate valve settings.
6. Load Rate / Stress Rate can be set in required units



Hydraulic Gripping - Front Loading Machine



Electronic Hardware Points:

1. 50000 Counts over the range for Load
2. 100000 counts optional for load
3. Extensometer Facility integrated by default in Motherboard
4. Single Point Controller Calibration For Load and Extensometer.
 - a. No potentiometers required
5. Peak Load displayed on the controller post test automatically.
6. Supports extensometer of any make
7. Machine turn off on rupture - No Pc software required
8. RS485 Communication protocol with PC software - works upto 100 meters

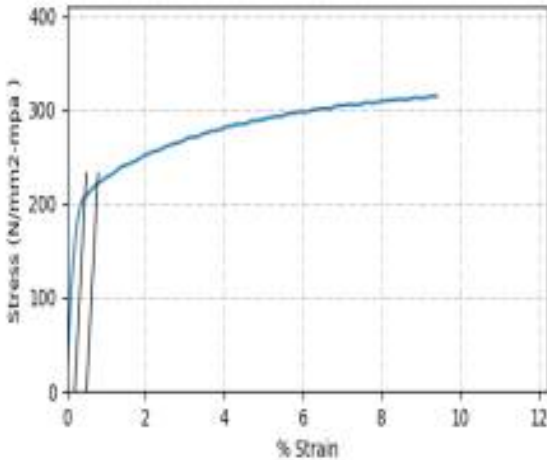
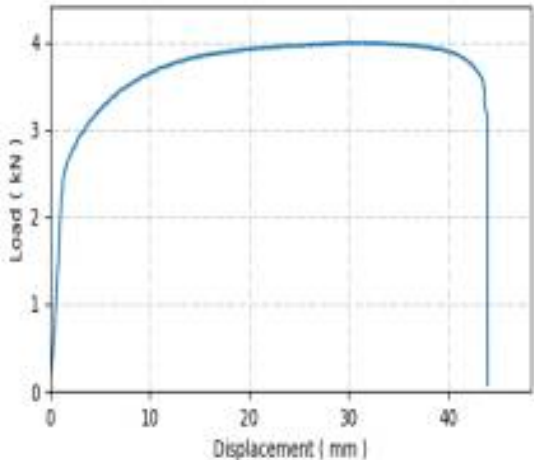
Software Points

1. Load / Displacement / Extension display on Home Page.
2. Video Extensometer Integration
3. Sample type customization
4. Real time graph in selected units for Load and Stress.
5. Integration of multiple extensometers in one system
 - a. Can save calibration for each one of the separately.
6. Real Time Load Rate/ Disp Rate / Stress rate display in Servo Mode
7. Ability to Freeze real time graph
8. Prefect yield calculation as per customer demand
 - a. Accurate calculation from graphical method
 - b. ASTM method offset selection from 0.1 % to 1 %
 - c. Yield calculation method can be change post test
9. Ability to select / unselect results displayed in printed report.
10. Ability to change input parameters (Gauge length / CS. Area) post test.
11. Ability to add up to 10 extra Key-Value Pairs as input. Customer can use these key value pairs as per his requirement
12. Ability to add up to 2 extra Key-Value Pairs in the report header. Customer can use these key value pairs as per his requirement
13. Ability to export reports to excel with graphs.
14. Ability to print all Test Data Points of a selected test in selected units.
15. Graph Cursor - Zoom - Pan Facility
16. Unlimited Tests in one batch file.
17. Proof stress calculation from 0.1 % to 1 %
18. Report Customization as per customer demand.

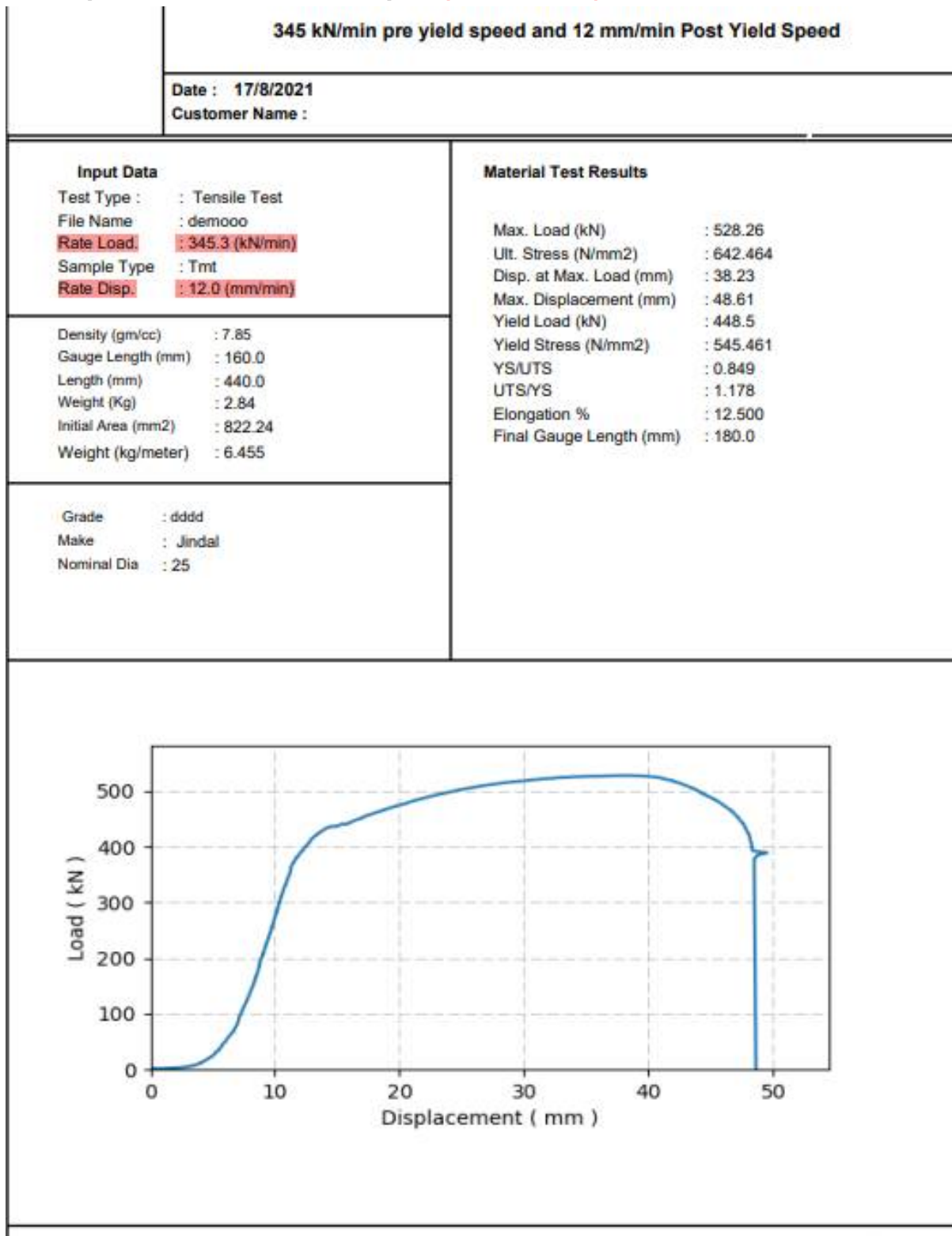
Ability to print following graphs in test report (PDF).

- 1. Load vs Time with Load Rate in Servo Test**
- 2. Stress vs Time with achieved Stress Rate in Servo Test**
- 3. Strain vs Time with achieved Strain Rate in Servo Test**

Extensometer Test - Stress vs Strain and Load vs Displacement

Date : 10/1/2023 Customer Name : Tata 4 mm sample Trial	
Test Type : : Tensile Test - Stress Vs Strain File Name : : rva1_demo1_45deg Sample Type : : Rectangular Rate Disp. : : 5.0 (mm/min)	Material Test Results Max. Load (kN) : 4.000 Tensile Strength (N/mm2) : 328.431 Disp. at Max. Load (mm) : 30.08 Max. Displacement (mm) : 43.96 Yield Load (kN) : 2.887 Yield Stress (N/mm2) : 237.062 Proof Stress 0.2 % Offset (N/mm2) : 206.496 Proof Stress 0.5 % Offset (N/mm2) : 221.163 Proof Load 0.2 % Offset (kN) : 2.515 Proof Load 0.5 % Offset (kN) : 2.694 Youngs Modulus (N/mm2) : 62534.729 Max. Extension (mm) : 4.7 Extension @ Fmax(mm) : 4.68 % AGT : 9.36 YS/UTS : 0.63 UTS/YS : 1.59
Gauge Length (mm) : 80.0 Thickness (mm) : 0.58 Width (mm) : 21.0 Initial Area (mm2) : 12.18 Sample Id : : Sample 1 :	
<div>   </div>	

**Servo Test Reports with Load vs Time (345 kN/min)
and Displacement vs Time Graphs (12 mm/min)**

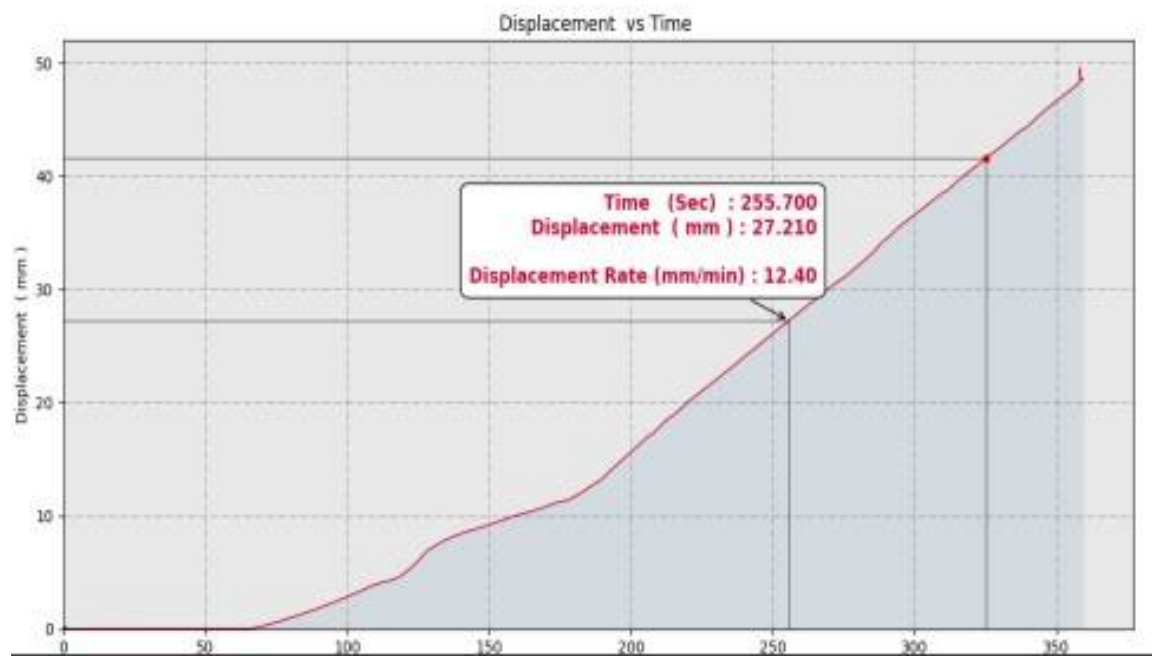
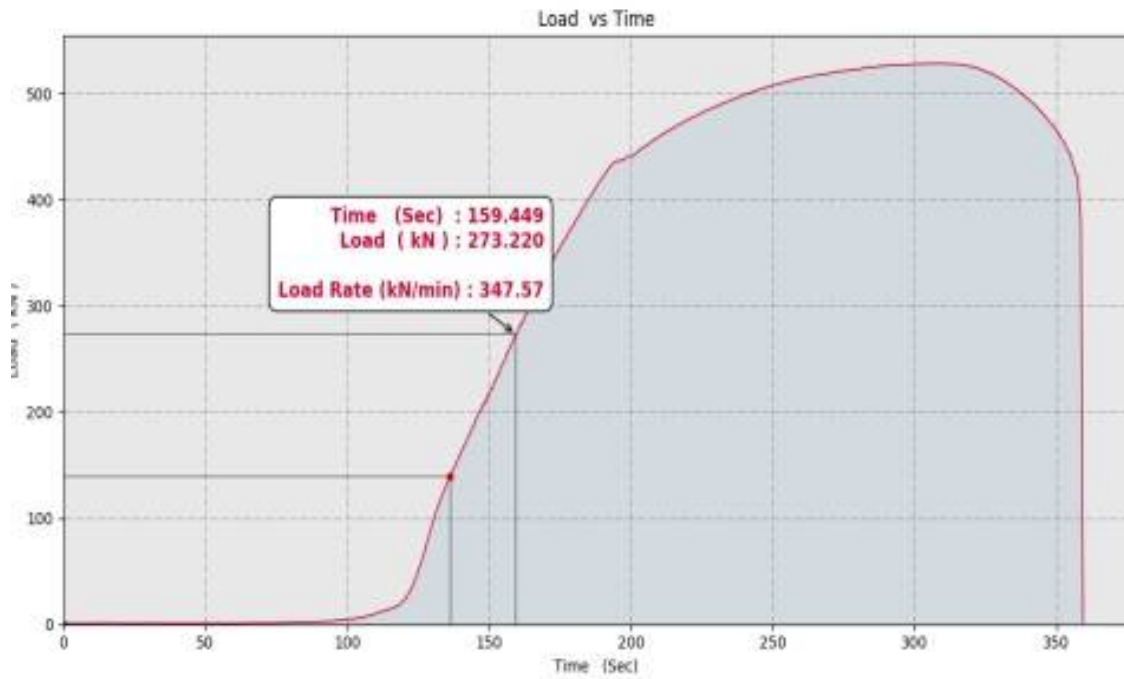


(345 kN/min) and (12 mm/min)

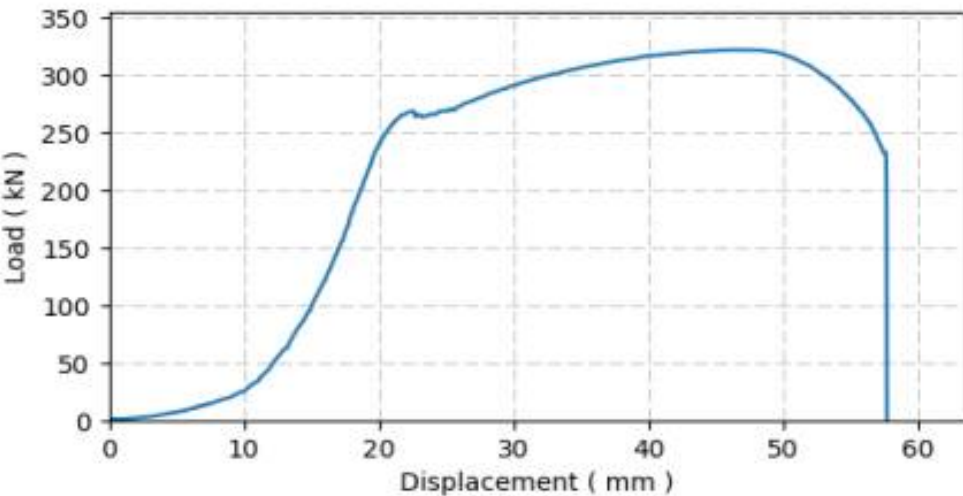
File Name : demooo

Load Rate : 347.57 (kN/min) from 139.84 kN [136.4 sec] To 273.22 kN [159.4 sec]

Displacement Rate : 12.4 (mm/min) from 41.58 mm [325.2 sec] To 27.21 mm [255.7 sec]



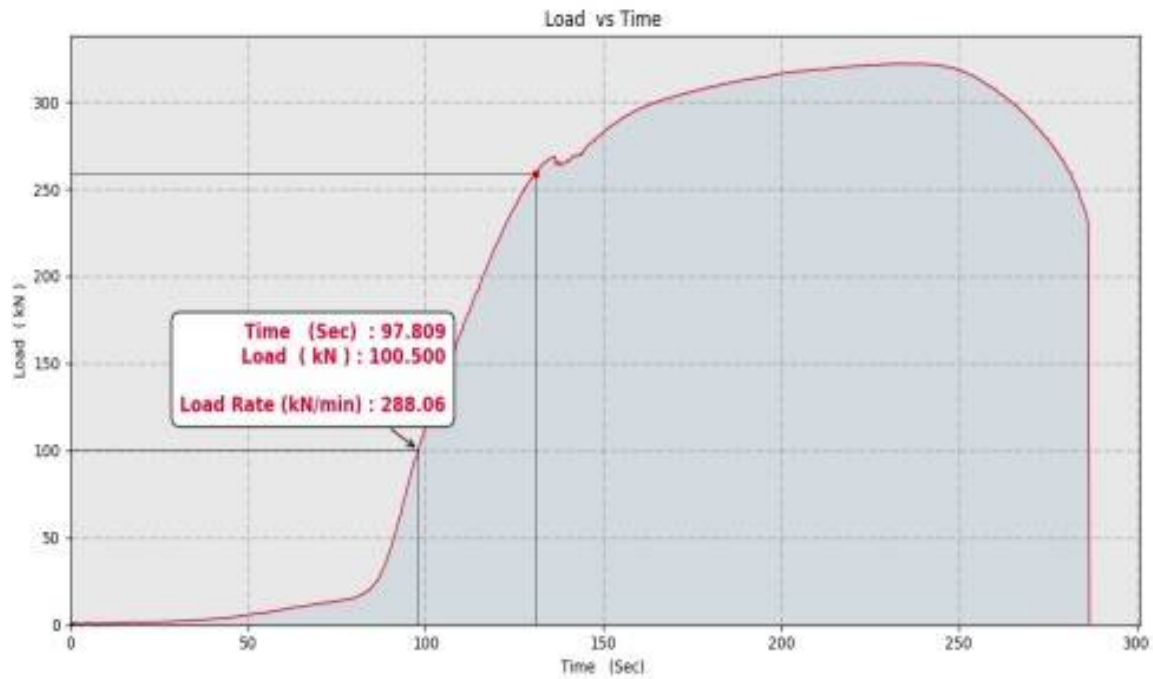
**Servo Test Reports with Load vs Time (288 kN/min)
and Displacement vs Time Graphs (12 mm/min)**

TEST RESULT	
<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 80%;"> 288.9 kN/min Pre Yield and 12mm/min Post Yield Speed Control </div> <div style="border: 1px solid black; padding: 5px; margin: 5px auto; width: 80%; background-color: #f0f0f0;"> Press Esc to exit full screen </div>	
Date : 17/8/2021 Customer Name :	
<div style="border-bottom: 1px solid black; padding-bottom: 5px;"> Input Data Test Type : : Tensile Test File Name : : demoo13 Rate Load : : 288.9 (kN/min) Sample Type : : Tmt Rate Disp. : : 12.0 (mm/min) </div> <div style="padding: 5px;"> Density (gm/cc) : : 7.85 Gauge Length (mm) : : 125.0 Length (mm) : : 400.0 Weight (Kg) : : 2.52 Initial Area (mm²) : : 802.55 Weight (kg/meter) : : 6.3 </div> <div style="padding: 5px;"> Grade : : fe-500 Make : : Jindal Nominal Dia : : 25 </div>	Material Test Results Max. Load (kN) : : 321.92 Ult. Stress (N/mm ²) : : 401.121 Disp. at Max. Load (mm) : : 46.27 Max. Displacement (mm) : : 57.66 Yield Load (kN) : : 275.28 Yield Stress (N/mm ²) : : 343.007 YS/UTS : : 0.855 UTS/YS : : 1.169 Elongation % : : 12.000 Final Gauge Length (mm) : : 140.0
 <p style="text-align: center;">Load (kN)</p> <p style="text-align: center;">Displacement (mm)</p>	
<div style="display: flex; justify-content: space-between;"> Tested By Checked By Approved By </div>	

File Name : demoo13

Load Rate : 288.06 (kN/min) from 259.08 kN [130.8 sec] To 100.5 kN [97.8 sec]

Displacement Rate : 12.11 (mm/min) from 38.16 mm [191.8 sec] To 51.21 mm [256.5 sec]



(288 kN/min) and (12 mm/min)

Software Screenshots

Load (kN)

0.000

Tare

Disp. (mm)

0.0

Tare

☐ Ext. (mm)

0.000

Tare

Sync Value

Get Cal.

Start Sample Test

Start Sample test as per ASTM / IS / ISO standards.

Create New Batch

Test multiple samples in one file

Calibrate/ Settings

Calibration of control unit and factory settings

Results / Datastore

In-depth analysis of completed tests

Demo Sample Test

Demo New Batch

Exit

Activate Windows
Go to Settings to activate Windows.

#1 : Select Graph Type

☐ Load vs Displacement
 ☒ Stress vs Strain

#2 : Select Extensometer Type

☐ Clip On EE2
 ☐ Video Ext.

☐ Yield Str. % EUL
☒ Proof Str. Offset 1 : %
☒ Proof Str. Offset 2 : %

#3 : Select Sample Type

☐ Round Solid
 ☐ Rectangular
 ☐ Round Hollow
 ☒ TMT
 ☐ Strand
 ☐ Other

Sample Length (mm) :

Weight (Kg) :

Density (gm/cc) :

Gauge Length (mm) :

Select output unit :

☒ Load
 ☐ Stress

☐ N
 ☒ kN
 ☐ kGf
 ☐ lbs

Discard Test

Start Test

Activate Windows
Go to Settings to activate Windows.

Test Specifics

File Name : alresh-ve-2-gate-inner

☐ Test Type : Load vs Extension
☐ Test Type : Stress vs Strain

Test Speed : 10.0 (mm/min)

Sample Type : Round Solid

Elongation and Area

☒ Final Gauge Length (mm) : 31.5
☒ Elongation % : 5.000

Select Results to Print

☒ Max. Load (N) : 6835.351
☒ Ult. Stress (N/mm2) : 222.795
☒ Yield Load (N) : 5033.977
☒ Yield Stress (N/mm2) : 164.080
☒ Proof Stress 0.2 % Offset (N/mm2) : 154.983
☒ Proof Stress 0.5 % Offset (N/mm2) : 169.084
☒ Proof Load 0.2 % Offset (N) : 4754.878
☒ Proof Load 0.5 % Offset (N) : 5187.497
☒ Youngs Modulus (N/mm2) : 22884.809
☒ Total Elongation @ Rupture (mm) : 1.5
☒ % Total Uniform Elongation @ Fmax : 4.889
☒ Total Uniform Elongation @ Fmax (mm) : 1.47
☒ YS/UTS : 0.759
☒ UTS/Ys : 1.318

Select output unit

☒ Load ☐ Displacement ☐ Stress
☐ N ☐ kN ☐ kgf ☐ lbs

Input Fields

Gauge Length (mm) : 30.0

Outer Diameter (mm) : 6.25

Extra Fields

Key 2	:	Value 2
Key 1	:	Value 1
	:	
	:	

Sample Type : Gate Inner

Consignee Name : Trials

Edit Yield Load

New Yield : set

Edit Elongation

Final GL : set

Stress vs Strain

Select a window of points

☐ Start X :
☐ Start Y :
☐ End X :
☐ End Y :

☒ Plot Offset Proof Lines
☒ Yield From Graph - First Drop
☐ ASTM Method - Offset %

Apply ☐ Show Method in PDF

Refresh
Save Changes
Go Back

Activate Windows
Go to Settings to activate Windows.

Control panel Indicator

