G.N.R. S.r.l., thanks to its 30 years of experience, is a worldwide market manufacturer of advanced analytical instruments, developing procedures of analysis for various applications, supplying the corresponding laboratory equipment and providing consulting and Customer support worldwide, through its well established sales and post-sale network.

G.N.R. S.r.l. projects and manufactures Optical Emission Spectrometers (OES) and Rotating Disc Electrode Optical Emission Spectrometers (RDE-OES) for the measurement of elemental composition of metal alloys and the analysis of contaminants, additives and wear metals in oils and lubricants, coolants and hydraulic fluids.

G.N.R. S.r.l. designs and produces X-Ray Diffractometers (XRD) and X-Ray Fluorescence Spectrometers (XRF) for the study of material structure and elemental composition for both scientific and industrial applications.

GNR Head Office and Production Site is located in Agrate Conturbia (Novara), near Lago Maggiore; 20 minutes from MALPENSA Airport.

CERTIFIED COMPANY

Highest quality in our products and service is a core value for GNR.

Full commitment is dedicated to support our quality system in the overall process and continuous improvement is fundamental to guarantee GNR compliance to the internationally accepted quality management standard ISO 9001.

In relation to the process of continuous development, GNR reserves the right to change specifications of the instruments without previous notice at any time; the real ones will always be those shown in the final order confirmation.
**GNR Analytical Instrument** offers equipment based on X-Ray Diffraction for measuring residual stress state and retained austenite content.

Residual stress could be induced by machining, grinding, rolling, deep drawing, welding, thermal hardening and shot peening; its quantification allows to prevent fatigue damage and to control material’s durability and safety.

X-Ray Diffraction is the conventional and time proven technique for measuring residual stress. Using the interatomic spacing as the ultimate gage length, the X-Ray technique is ideal for and applicable to crystalline materials, especially for metals, but also for ceramics. It measures the absolute stress without the need of an unstressed calibration sample.

**GNR StressX** provides a flexible solution to residual stress determination on samples of any dimensions by the synergy between compact X-Ray diffractometer and 6-axis anthropomorphic robot.

The goniometer mounted on an 6-axis anthropomorphic robot provides the possibility to analyze samples of any dimensions and shapes.

**GNR StressX** unit includes everything needed for making residual stress or retained austenite measurements by X-Ray diffraction.

**GNR StressX** system is equipped with the following main components:
- Main Unit
- 6-axis anthropomorphic robot
- Psi Goniometer
- Linear position sensitive detector
- Laser
- Software
The compact, powerful and high precision 6-axis anthropomorphic robot offers superior performance and allows to reach the measuring point with an accuracy and a repeatability in positioning better than 20 microns.

The robot handles all the goniometer functions such as tilting and rotation. Automating mapping on complicated components can be also easily performed. Robot is an absolute positioning reference system because an alignment procedure by zero-stress reference sample is not required whichever configuration is used. Available in two different configuration working ranges, 895 mm or 706 mm.

**psi goniometer**

**GSR StressX** is equipped with a Psi goniometer with different radius available (120, 140, 160 mm).

The 2Theta value can be manually changed from 125° to 164° in order to analyze Fe (ferrite, austenite) Al, Ni, Cu, Ti and Mg alloys.

The robot head has been designed in such way that the user can easily change in few minutes the X-Ray tube without any special tools.

**detector**

**GSR StressX** is equipped with a Multi Strip Detector. GSR integrates Dectris Mythen X-Ray Detector.

Mythen, linear silicon strip detector, based on single photon counting technology, provides noise-free performance, high intensity measurement and fast data acquisition.

The high efficient 1-dimensional multi strip detector simultaneously captures a large angular range and reduces measurement time from hours into minutes.

- The Mythen can decrease measurement time significantly down in comparison with a scintillator detector without affecting data quality like intensity, resolution and peak shape.
- Compact size, air cooled (no gas, water or liquid nitrogen needed) and maintenance-free detector.
- The Fluorescence background suppression by setting an appropriate energy threshold.

### MYTHEN2 R

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Thickness [μm]</td>
<td>320</td>
</tr>
<tr>
<td>Strip Width [μm]</td>
<td>50</td>
</tr>
<tr>
<td>Strip Length [mm]</td>
<td>8</td>
</tr>
<tr>
<td>Dynamic Range [bit]</td>
<td>4-24</td>
</tr>
<tr>
<td>Energy Range [keV]</td>
<td>5-40</td>
</tr>
<tr>
<td>Readout Time [μs]</td>
<td>300</td>
</tr>
<tr>
<td>Frame Rate [Hz]</td>
<td>25</td>
</tr>
<tr>
<td>Point-spread Function [strip]</td>
<td>1</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air</td>
</tr>
<tr>
<td>Dimensions [WHD mm]</td>
<td>38x62x22</td>
</tr>
<tr>
<td>Module Weight [g]</td>
<td>100</td>
</tr>
</tbody>
</table>

As option other type of linear silicon strip detector is available on request.
The laser allows aligning the sample avoiding collisions between sample and measurement system. The laser positioning system allows to align the instrument without any contact between the robot head and the sample. Main advantages of this set up are:

- minimal time consuming for instrument alignment procedure
- possibility to measure components with non conventional geometries without any sample preparation
- possibility to avoid undesired collision between sample and measuring system

The laser accuracy is better than 2 microns with a measuring range of 150 +/- 40 mm. The alignment procedure is done with a distance X-Ray collimator/sample of 70 mm and it is performed automatically without requiring any calibration.

### Additional Components

#### Optics

Exchangeable 0.5, 1 and 2 mm monocapillary diameter collimators are supplied as standard. Special collimators with different spot sizes are available as an option.

A high focusing and brilliance polycapillary collimator with a focal spot of 120 microns can also be mounted to measure residual stress on very small detectable areas.

#### USB Video Camera

A professional USB video camera with a resolution of 5.2 megapixels is mounted on the robotic goniometer head and allows thanks to the laser to see the measurements area on the sample surface.

**GNR StressX** can be mounted either in a closed cabin, suitable for laboratory analysis, or on a four-wheel trolley for on-site analysis.
Residual Stress Applications

Residual stress plays an important role with respect to the operating performance of mechanical parts; it affects material properties as fatigue, fracture, corrosion and friction.

Residual stresses are the compressive and tensile stresses that remain in a component once an external load has been applied. Most of the manufacturing processes (mechanical, thermal, chemical), which lead to deformations and volume changes, induce residual stresses into components.

Knowledge of residual stress state is required to ensure that these processes have been correctly applied. Small changes in the residual stress state can often have a significant effect on the life of a component.

**Mechanical processes** to be considered in industrial applications are surface treatments, drawing, rolling, grinding and mechanical polishing, machining, and assembling.

**Thermal processes** residual stresses may arise from thermal gradients as well as from phase transformations, e.g. in the case of heat-treated steel. Examples are quenching, casting, butt welding, tempering, ageing, etc.

**Chemical processes**, like oxidation, corrosion, electroplating, etc, are also sources of residual stress.

Effects vary from “near surface” region, caused by machining, grinding, etc., to inner component regions caused by casting, welding, heat-treatment, etc.

**Compressive residual stress** increases the fatigue life and stress corrosion because it delays crack initiation and propagation it allows to reduce the stress level of the layers where the applied load is the highest. Instead, tensile stress reduces the mechanical performance of components.

Different methods are available to measure residual stress but only X-Ray diffraction has the appropriate spatial and volumetric resolution to fully and adequately characterize the residual stress distributions often found in the areas.

XRD measurements allow determining residual stress by investigating the distribution of deformations of the crystal structure and allow controlling and optimizing the process parameters by performing a non-destructive analysis in the near-surface region of the polycrystalline component.

The small penetration depth of X-Ray allow also to draw depth profiling curves by measuring the stress state at different depth after electrochemical polishing of the component surface.

All materials with a sufficient degree of crystallinity can be analyzed; XRD measurement reliability depends on degree of crystallinity, surface roughness, non-flat surfaces, highly textured material, coarse-grained material, broad diffraction lines.

**GNR StressX** equipment has been designed to be a fast and reliable solution for Quality Assurance and Quality Control practices in manufacturing process for both laboratories and field use.

It is easy to use but at the same time it will be able to cover most demanding customer requirements.
Effects of grinding not properly performed
Residual stress measurements on different areas of the pinion, reported in the picture below, show as the grinding treatment performed on the teeth is not homogeneous; the stress state between the two sides is completely different and low values are recorded on the burned side.

<table>
<thead>
<tr>
<th>Area</th>
<th>Treatment</th>
<th>RS (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GRINDING</td>
<td>-236 ± 6</td>
</tr>
<tr>
<td>2</td>
<td>SHOT PEENING</td>
<td>-648 ± 4</td>
</tr>
<tr>
<td>3</td>
<td>SHOT PEENING + GRINDING: Burned</td>
<td>-316 ± 13</td>
</tr>
<tr>
<td>4</td>
<td>SHOT PEENING + GRINDING: not Burned</td>
<td>-561 ± 3</td>
</tr>
</tbody>
</table>

GNR StressX equipment, adopting X-Ray diffraction control, allows investigating and understanding manufacturing process issues.

Application Sample 2 > Diaphragm Spring
Residual stress measurements on disc spring at different manufacturing steps: casting (1), induction hardening (2) and shot peening (3). Sample has been analyzed along radial and circumferential direction (white and red arrow respectively) on both external (as reported in picture) and internal side.

Results show how during the production step tensile residual stress state can be transformed in compressive one.

In some case, the residual stress induced by manufacturing processes can be predicted.
It remains often necessary to adjust the theoretical calculations through experimental results obtained by XRD measurements. GNR StressX equipment, adopting X-Ray diffraction control, allows the optimization of process parameters.
Effects of shot peening on gear teeth

Sample 1 and Sample 2 are representative of a gear before and after shot peening treatment. Measurement performed on at pitch diameter show the effect of shot peening is to increase of a factor of three the compressive residual stress state of the sample surface. Moreover, the samples show homogeneous behavior in both the measurements directions.

<table>
<thead>
<tr>
<th>Measuring Point</th>
<th>Residual Stress [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 1_rad</td>
<td>-417 ± 13</td>
</tr>
<tr>
<td>Sample 1_circ</td>
<td>-399 ± 12</td>
</tr>
<tr>
<td>Sample 2_rad</td>
<td>-1267 ± 15</td>
</tr>
<tr>
<td>Sample 2_circ</td>
<td>-1253 ± 12</td>
</tr>
</tbody>
</table>

Compressive residual stress increases the fatigue life and stress corrosion because it delays crack initiation and propagation; it allows to reduce the stress level of the layers where the applied load is the highest. Instead, tensile stress reduces the mechanical performance of components.

Shot peening increases resistance to fatigue and corrosion of mechanical parts, hitting by steel or ceramic spheres induces a state of compression. XRD measurements allow to control and optimize the parameters of shot peening treatment in such a reliable way that nowadays it is a routine practice in automotive and gears manufacturing.

Application Sample 3 > Surface Finishing

Application Sample 4 > On site Measurements

GNR StressX is a suitable solution also to perform on site measurements. Set up to measure weld bead on turbine shaft and relative residual stress results are reported in the picture below. The measurements has been performed along longitudinal and circumferential directions at different point along the shaft axis (by courtesy of FOMAS Group).
GNR StressX Software supports several type of analysis, from Data Acquisition, having the full control of all the process and hardware settings (robot, generator and tube, detector, measurements set up) to Data Analysis, calculating the residual stress or retained austenite values.

An extremely easy to use software for Uni-axial, Bi-axial and Tri-axial residual stress state analysis has been developed in compliance with ASTM E915 practice and UNI EN 15305.

GNR StressX Software allows measuring and calculating residual stress on any polycrystalline materials:
- Acquisition time / steps: 30-120 s
- Number of steps: 5-13
- Peak position determination by profile fitting taking into account theoretical constrains
- Uni-axial, Bi-axial and Tri-axial stress state analysis
- Normal and shear component analysis available for Uni-axial, Bi-axial, Tri-axial measurements

Fully featured Windows software using thread-based multi-tasking:
- X-Ray run-up and control
- Library functions for material and measurement parameters
- Controlling detectors, DC motors, power supply, shutter, safety interlock functions, etc.
- Ω-mode and χ mode
- Operating system Microsoft Windows
- Project Manager
- Surface mapping with dynamic sections view
- Possibility to customize on request residual stress evaluation algorithm

Options, available with additional hardware:
- Four Peak Retained Austenite Testing
| **Robot** | 6-axis anthropomorphic robot  
Accuracy and a repeatability in positioning better than 20 microns |
|----------|------------------------------------------------------------------|
| **Robotic Goniometer** | Programmable max. -45° / + 45° Psi scan with oscillation from 1° to 10°  
Selectable radius: 120, 140, 160 mm  
2Theta range: from 125° to 164° |
| **X-Ray Generator** | Maximum Power 300 W (30 kV, 10 mA)  
Ultra-compact design, universal input and power factor corrected  
Stability < 25 ppm/hr after 2 hours warm up. |
| **X-Ray Tube** | High brilliance miniature Metal/Ceramic X-ray tube 210 W (30 kV, 7 mA)  
Cr anode provided as standard  
Cu, Co, Fe, V, Ti and Mn available as options |
| **Detector** | Fast Detector (DECTRIS Mythen Multi Strip Detector) |
| **Optics** | Standard monocapillary diameter collimators: 0.5, 1 and 2 mm.  
Other diameters available  
120 microns focus polycapillary collimator |
| **Laser** | Laser accuracy: better than 2 microns with a measuring range of 150 +/- 40 mm.  
Alignment procedure distance: 70 mm (X-ray collimator/sample) |
| **Cooling Water Supply** | Self-contained re-circulating water-cooling with heat exchanger  
No external water supply needed |
| **Video Camera** | USB Video Camera  
Resolution: 5.2 megapixels |
| **Processing Unit** | Computer Type: Personal Computer, latest version  
Trolley: 850 x 750 x 1.500 mm  
130 kg  
Cabin: 1.200 x 1.200 x 2.000 mm  
350 kg |

**Safety Assurance**

StressX complies with the complex statutory requirements regarding ionizing radiation and electrical safety.
Maximum X-Ray safety with radiation level significantly below the annual dose limit for general public (1 mSv/year) following ANSI N43.3 - 1993 and other industrial standards for open beam X-Ray operation.

The radiation enclosure door cannot be opened when X-Rays are on and the system immediately switch off if the cooling water flow is not enough. This function completely protects user from radiation exposure and X-Ray tube damage.