DYNA Force® Elasto-Magnetic Force Monitoring System
We do not only talk about service – we offer it!

As a service provider, DYWIDAG-Systems International offers professional support by experts and the training of installation Personnel on site.

Our goal is to fulfill your expectations day by day.
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Introduction

There is an increasing demand for health monitoring systems for geotechnical applications as well as for bridges and buildings. For these structures, steel elements that are either prestressed or subject to high compression forces are key elements for achieving the scheduled performance of the structure. On many occasions during the construction and service life of a structure, it is of decisive importance to know the stress level / the axial forces of the steel elements in use. Although there are many methods to measure the axial force, most of them are cumbersome, expensive, and the accuracy varies depending on the method used. DYWIDAG-Systems International actively participated in the development, testing and utilization of the DYNA Force® System for measuring the force in steel bars or strands.

The force measuring technique is based on the elasto-magnetic properties of ferromagnetic materials and is carried out using DYNA Force® Sensors. The magnetic permeability of steel in a magnetic field changes as a function of the mechanic normal stress condition of the steel. By measuring the relative change in magnetic permeability, the normal stress in the steel tendon can be determined. The DYNA Force® Monitoring System is based on the principle described above and can be used for bars, strands and wires.

The hollow cylinder monitoring sensors are available in different diameters to suit various bar and strand diameters. A readout unit measures the magnetic permeability of the steel tendon through the sensor and shows the tendon force. Each DYNA Force® Sensor is fitted with an integrated temperature sensor in order to automatically compensate the influence of possible temperature alterations.

The DYNA Force® System allows the permanent monitoring of post-tensioning forces in steel tendons. Force readings as part of inspection procedures can be done within a few minutes without the need for lift-off equipment or other cost-intensive techniques.

Fields of Application

- Ground Anchors
- Tie-back and Tie-down Anchors
- Micropiles
- Soil Nails
- Cable Stayed Bridges
- Post-Tensioning Tendons in Bridges and Buildings
- Air Traffic Control Towers
- Wind Energy Towers
- Repair and Strengthening of Post-Tensioned Structures

Key Features

- Lifetime monitoring of the post-tensioning performance in structures
- Knowledge that their post-tensioning design is working as intended. The system permits posterior analysis and potential adjustment at any time in the future
- Monitoring of tendon forces at any time with alert warning
- Quality and support from the leading industry supplier
- Sensors can either be mounted in the factory or on site
- Typically, no extra work or interference with post-tensioning installations
- No large load cell at anchorages and no increased pocket depth
- Load check during stressing
- Increased construction site safety
- The electronic force readout is safe and reliable
- Easy connection with mobile devices by WiFi
- Can be controlled on-site (WiFi) or remotely (SimCard)

DYNA Force® Sensor
System Description

Manual System for Single Anchors

Key Features

- Each DYNA Force® Sensor is individually connected to the readout unit either directly, or optionally via a multiplexer
- Force and temperature readings are realized sensor by sensor via the readout unit
- Local digital data storage connection between readout unit and mobile devices via WiFi

Multiple Reading System – Local Network

Key Features

- Automatic readings of all connected sensors
- Reading interval can be defined by the customer
- Local digital data storage
- Download and control option from a remotely located laptop via WiFi or network connection
- Data can be imported to various programs for analysis

Fully Automatic Reading System – GSM (SimCard) / WiFi

Key Features

- All DYNA Force® Sensors are bundled and connected to the readout unit by multiplexers
- Multiple readings of all sensors can be done from a central location with a single click or automatically
- Local digital data storage
- Download and control option from a remotely located laptop via WiFi or GSM connection
- Data can be imported to various programs for analysis
- Possibility to integrate DYNA Force® with other measurement instruments (for example wind speed, pore water pressure, slope measurements,...) in standard software
## System Components

### Overview

<table>
<thead>
<tr>
<th>Essential System Parts</th>
<th>Manual System for Single Anchors</th>
<th>Multiple Reading System</th>
<th>Fully Automatic Reading System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readout unit</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Sensors</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Multiplexers</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Laptop/PC/Mobile devices</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Controller/Remote box</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension cables for connecting the multiplexers with the readout unit</td>
<td>X(^1)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Main cables (for connecting the multiplexers with the readout unit)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AC (230V) or DC (12V/24V) power cord(^3)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Wireless or ethernet cable</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DYNA Force(^\circ) Software for data processing</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SimCard/Ethernet network (provided by customer)</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Optional:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply via 12V/24V batteries, power controller and solar panel</td>
<td>X(^2)</td>
<td>X(^2)</td>
<td>X(^2)</td>
</tr>
</tbody>
</table>

1) Depends on the accessibility of the sensor connectors on site  
2) Just in case the usual AC or DC power supply is not available  
3) Local power supply has to be provided by the customer
Technical Data

DYNA Force® Sensor

Key Features

- Sensor works touchless and non-destructively
- Every DYNA Force® Sensor includes a temperature sensor to take into account the temperature influence during force readings
- Each DYNA Force® Sensor is equipped with a unique chip for identification
- Sensors and source material (strand/bar) can either be calibrated on site or at DYWIDAG-Systems International’s factory prior to shipping to the construction site
- Sensors are robust and have no moving parts. All interior connections are sealed by epoxy coating
- The maximum cable distance between readout unit and DYNA Force® Sensor is 150m
- Installation of sensors is either done during the production of the anchors or directly at the jobsite before stressing the steel tendon
- Operating temperature: $-20[^\circ C]$ up to $+80[^\circ C]$

DYNA Force® Sensor Data

<table>
<thead>
<tr>
<th>Type</th>
<th>Steel Element Diameter [mm]</th>
<th>Inner / Outer Sensor Diameter [mm]</th>
<th>Sensor Length [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Strand</td>
<td>15.3 - 15.7</td>
<td>20 / 38</td>
<td>83</td>
</tr>
<tr>
<td>Bar Tendon</td>
<td>16 - 36</td>
<td>40 / 64</td>
<td>220</td>
</tr>
<tr>
<td>Bar Tendon</td>
<td>40 - 47</td>
<td>50 / 76</td>
<td>220</td>
</tr>
<tr>
<td>Bar Tendon</td>
<td>50 - 63.5</td>
<td>65 / 89</td>
<td>220</td>
</tr>
<tr>
<td>Bar Tendon</td>
<td>75</td>
<td>80 / 108</td>
<td>260</td>
</tr>
<tr>
<td>Wire EX / Strand Bundle</td>
<td>90 / 114</td>
<td>260</td>
<td></td>
</tr>
<tr>
<td>Wire EX / Strand Bundle</td>
<td>100 / 129</td>
<td>260</td>
<td></td>
</tr>
<tr>
<td>Strand Bundle</td>
<td>110 / 140</td>
<td>220</td>
<td></td>
</tr>
<tr>
<td>Strand Bundle</td>
<td>119 / 160</td>
<td>240</td>
<td></td>
</tr>
</tbody>
</table>

Readout Unit

- Measurement range:
  - 0 - 95% yield stress level of the steel tendon
- Power supply:
  - AC: 90-246[V], 60/50[Hz], 300[W]
  - DC: 12[V] / 24[V], peak 17A, standby 200[mA]
- Operating temperature:
  - 0[^\circ C] up to 50[^\circ C]
  - Temperatures below 0[^\circ C] are possible using a special casing

Multiplexer

- Standard multiplexers
  - 4 channels
- Serial connection of 1 to 16 of multiplexers via main cable possible
- Additional standard enclosure in case of outside storage: painted steel or stainless steel available

Cables

- Main cable
  - 16 contacts
  - Connector body
  - Nickel plated
  - PVC jacket
- Extension cable
  - Connector body
  - Plastic
  - PVC jacket
Technical Data

System Accuracy

- Tests have confirmed the high measuring accuracy of the DYNA Force® Sensors
- The diagram on the right shows the anchor force of a 59-0.6” strand anchor subject to different load levels
- DYNA Force® Sensors correspond very closely with the jack readings during the loading stages
- Throughout the testing, the DYNA Force® Sensors were consistently more accurate than the load cells

![Anchor Force Graph]

System Variants

Series Connection System

Combined Installation
Installation Process

Anchor with DYNA Force® Sensor

Stressing

Anchor with Sensor Cable

Installed and Connected Anchor

Stationary Measurement System

Installed Anchors

Software
DYNA Force® Sensors installed on Geotechnical Systems

DYWIDAG Bar Anchors

DYWIDAG Strand Anchors
DYNA Force® Sensors installed on Post-Tensioning Systems

DYNA® Grip Stay Cable System

- Recess Pipe
- Strands
- DYNA Force® Sensor
- Sensor Holder
- DYNA Grip® Anchorage

DYWIDAG MA Anchorage

- Sensor Cable
- Anchor Cap
- MA Body
- Plastic Tube
- Wedge Plate
- Strands

DYNA Force® Sensors installed on Wire Ex Tendon

- PE Duct
- DYNA Force® Sensor
- PE Sleeve Tube
- Anchor Sleeve
- Bearing Plate
- Anchor Cap
- Basic Body
- Bearing Nut
- Tensioning Sleeve
Maximum Flexibility: Restressable Anchor Heads for Choranche Dam, France

Owner EdF, France +++ General Contractor Eiffage, France +++ Subcontractor RéSIREP, France +++ Consulting Engineers EdF, France

Unit DSI France SAS, France
Scope Development, production, supply, engineering services, technical support, supervision
Products 8 Type 13-0.62” DYWIDAG Strand Anchors, 8 Type 22-0.62” DYWIDAG Strand Anchors, 4 DYNA Force® Sensors, 1 Readout Unit

References – Dam Applications

DYWIDAG Strand Anchors with DYNA Force® Sensors secure Grancarevo Dam, Bosnia and Herzegovina

Operator HET (Hidroelektrane na Trebišnjici), Bosnia and Herzegovina +++ General Contractor GEOSONDA ZENICA Bosnia and Herzegovina +++ Subcontractor HISTEH D.O.O., Slovenia +++ Consulting Engineers IBE Consulting Engineers Ljubljana Slovenia

Unit DYWIDAG-Systems International GmbH, Austria
Scope Production, supply, supervision
Products Permanent Type 12-0.62”, up to 61.5m long DYWIDAG Strand Anchors with double corrosion protection, El-ISO System, 46 DYNA Force® Sensors, 4 multiplexers, 1 readout unit, 1 controller
DYNA Force® System Premiere on Frankfurt’s Opera Square, Germany

**Contractor** Joint venture Spezialtiefbau Opernplatz, consisting of PST Spezialtiefbau Süed GmbH and DEMLER Spezialtiefbau GmbH & Co. KG, both Germany

**Engineers** IGG - Ingenieurgemeinschaft Grundbau GmbH, Germany (planning of excavation)

**Unit** DYWIDAG-Systems International GmbH, BU Geotechnics, Germany

**Scope** Production, supply, installation, test installation

**Products** 1,700 temporary Type 4-0.6” DYWIDAG Strand Anchors, 30 DYNA Force® Sensors, Readout Unit

Sheet Pile Wall, Ile Seguin, Paris, France

**Owner** VNF, France

**General Contractor** EIFFAGE TP, France

**Subcontractor** SPIE FONDATIONS, France

**Unit** DSI France SAS, France

**Scope** Production, supply, technical assistance

**Products** 23 DYWIDAG Strand Anchors with 2 strands, 23 DYNA Force® Sensors
New Generation of Stay Cable Bridges, Penobscot Bridge, Maine, USA

Owner Maine Department of Transportation, USA +++ General Contractor Joint Venture consisting of Cianbro and Reed & Reed, USA +++ Engineer Figg Bridge Engineers, Inc., Tallahassee, Florida, USA

Unit DYWIDAG-Systems International USA, BU Post-Tensioning, USA
Scope Development, production, supply, technical support
Products 80 DYNA Grip® Stay Cables with epoxy-coated strands, development of a pedestal support system for the installation of the cradles into the pylons, installation of HDPE ducts, delivery of 4 form travellers

DYNA Grip® Stay Cables for Gujarat’s first Extradosed Bridge: The 3rd Narmada Bridge, India

Owner National Highway Authority of India, India +++ General Contractor Larsen & Toubro Limited, India +++ Consulting Engineers Precast Bridge Tech. Co., Ltd., Thailand +++ Consulting Joint Venture, consisting of Yogma Engineering co., Ltd., Korea and Feedback Ventures Pvt., Ltd., India

Subcontractor DSI-BRIDGECON India Pvt. Ltd., India
Scope Production, supply
Products 216 Type DG-P31, DG-P37, DG-P43 and DG-P55 DYNA Grip® Stay Cables, DYNA® Link Anchor Box System, DYNA Force® Monitoring System
Large Scale Use of DYNA Force® Sensors and DYNA Grip® Stay Cables: The Abraham Lincoln Bridge in Louisville, USA

Owner Kentucky Transportation Cabinet (KYTC), USA +++ General Contractor Walsh Construction Company, USA +++ Contractor Milestone Contractors, L.P., USA +++ Engineering (Lead Design) Jacobs Engineering Group Inc., USA +++ Engineering (Design) COWI Bridge North America (formerly Buckland & Taylor Ltd.), Canada

Scope Production, supply, engineering services, technical support, supervision
Products 176 Type DG-P37, DG-P48, DG-P55, DG-P73, DG-P91 and DG-P109 DYNA Grip® Stay Cables, 88 internal hydraulic dampers, 264 DYNA Force® Sensors with readout unit

References – Bridge Applications

DYNA Force® Sensors & DYNA Grip® Stay Cable System for new Landmark: The Elbe Bridge Schoenebeck, Germany

Owner Federal State of Saxony-Anhalt and city of Magdeburg, Germany +++ General Contractor Landesbetrieb Bau Sachsen-Anhalt, Germany +++ Contractor Joint Venture, consisting of Kirchner Holding GmbH and Donges SteelTec GmbH, both Germany +++ Planner/Technical Development Leonhardt, Andrä und Partner Beratende Ingenieure VBI, GmbH, Germany

Scope Production, supply
Products Approximately 340 t of DYWIDAG Strand Tendons and of 36 Type DG-P 31, DG-P 37 and DG-P 55 DYNA Grip® Stay Cables; DYNA Force® Monitoring System
Prefabricated Wire EX Tendons and DYNA Force® Monitoring System at Amrumbank, Germany

Owner Amrumbank West GmbH, Germany +++ General Contractor E.ON Energie Deutschland GmbH, Germany +++
Contractor Per Aarsleff A/S, Denmark +++ Technical Consultant Ramboll Group A/S, Denmark +++ Engineers grbv Ingenieure im Bauwesen GmbH & Co. KG, Germany

Unit DYWIDAG-Systems International GmbH, BU Post-Tensioning, Germany
Scope Production, supply, technical support
Products 104 Type 82 Wire EX Post-Tensioning Tendons and DYNA Force® System

Profitability through Innovation: Structural Repair of George N. Wade Memorial Bridge, USA

Owner Pennsylvania DOT, USA +++ General Contractor JD Eckman, Inc., USA

Unit DYWIDAG-Systems International Ltd., BU Post-Tensioning Systems, East, USA
Scope Production, supply and installation
Products 204 Double Corrosion Protected DYWIDAG-Bar Tendons, D = 46mm and DYNA Force® Sensors; design of end anchorages
DYNA Force® Sensors for new Soccer Stadium in Lille, France

Owner Communauté Urbaine de Lille Métropole, France +++ General Contractor Elisa (Effage Lille Stadium Aréna), France +++
Engineer Greisch, Belgium +++ Subcontractor Eiffel, France +++ Consulting Socotec, France

Unit DSI USA, BU Post-Tensioning, USA
Scope Production, supply, technical support
Products 38 DYNA Force® Sensors

DYWIDAG-Systems International supplies DYWIDAG Tendons for USA’s largest Wind Technology Testing Center, USA

Owner Massachusetts Port Authority and Massachusetts Clean Energy Technology Center, both USA +++ General Contractor Turner Construction Company, USA +++ Architect Archterra Inc., USA +++ Consulting Engineers LeMessurier Consultants, Inc., USA

Unit DYWIDAG-Systems International USA Inc., BU Post-Tensioning, East, USA
Scope Production, supply
Products Supply of 208 19-0.6" DYWIDAG Strand Post-Tensioning Tendons, 110t Ø 46mm DYWIDAG Bar Tendons and 25 DYNA Force® Sensors; rental of equipment
DYNA Force® Sensors monitor Deep Excavations at the new Hinkley Point Nuclear Power Station, Great Britain

Owner Nuclear New Build Generation Company Ltd., Great Britain +++ General Contractor ByLor Joint Venture, consisting of BOUYGUES Travaux Publics, France and Laing O’Rourke, Great Britain +++ Earthworks Contractor Kier BAM Joint Venture, consisting of Kier Group plc. and BAM +++ Engineering AECOM, Great Britain

DYWIDAG Systems for the Conversion of Augsburg Main Station, Germany

Owner Stadtwerke Augsburg Verkehrs-GmbH, Germany +++ Contractor Max Bögl GmbH & Co. KG, Germany

Unit DYWIDAG-Systems International GmbH, BU Geotechnics, Germany
Scope Production, supply, technical support
Products 170 temporary DYWIDAG Strand Anchors, 200m of 20mm Ø DYWIDAG Soil Nails and DYNA Force® System

References – Other Applications

DYWIDAG Systems for the Conversion of Augsburg Main Station, Germany

Owner Stadtwerke Augsburg Verkehrs-GmbH, Germany +++ Contractor Max Bögl GmbH & Co. KG, Germany

Unit DYWIDAG-Systems International GmbH, BU Geotechnics, Germany
Scope Production, supply, technical support
Products 170 temporary DYWIDAG Strand Anchors, 200m of 20mm Ø DYWIDAG Soil Nails and DYNA Force® System
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