

Who are

NIVELCO

OUR PROFESSION IS YOUR LEVEL



Originates from the solid base created by a family business, guided over 80 turbulent years by four basic principles:

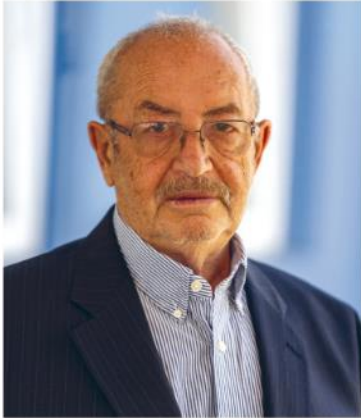
- Respect for the Knowledge and Experience of the Founders
- Professional Pride in our Products
- Responsibility for our Colleagues and Customers
- Ensuring our Products and Services provide Value

QUALITY AND INNOVATION SINCE 1939



- NIVELCO Process Control Co. celebrates its 40th anniversary in 2022
- Founded in 1982 based on a family venture established by Endre Szöllős in 1939
- Steady growth in the 80's, operating on domestic market
- World market exposure from 1989
- One of the dominant European level companies since the mid 90's
- Rapid growth due to widening world market coverage

TRANSCEND YOUR CHALLENGES



Szóllós
Tamás Szöllős
CEO

- Wide range of products to suit all applications
- Investment in advanced technology expertise and high quality product development
- High specification quality management and control systems
- Worldwide marketing, sales and service support
- Fast, flexible in-house production and customer order logistics
- Company-wide IT System to provide full product design and production data
- Fair, modest pricing, ensuring the capital for future customer support and development
- Continuing investment in our people and their working relationships

DEVOTED TO INNOVATION

- First to introduce a Compact Ultrasonic Level Transmitter: 1989
- First to introduce an IP68 rated Integrated Ultrasonic Level Transmitter: 1994



THE NIVELCO GROUP

NIVELCO PROCESS CONTROL CO.

NIVELCO
Messtechnik
GmbH

AUSTRIA

1991

NIVELCO-
Poland Sp.
z.o.o.

POLAND

1995

NIVELCO
Bohemia s.r.o
CZECH
REPUBLIC

2004

SC NIVELCO
Tehnica
Masurarii SRL.
ROMANIA

2005

NIVELCO
Instruments
India Pvt. Ltd.
INDIA

2007

NIVELCO USA
LLC

USA

2008

NIVELCO
Mjerna
Tehnika d.o.o.
CROATIA

2012

NIVELCO
GREECE LLC

GREECE

2020

NIVELCO

SUBSIDIARY COMPANIES NETWORK

Austria – NIVELCO Messtechnik GmbH

Croatia – NIVELCO MJERNA TEHNIKA d.o.o.

Czech Republic – NIVELCO BOHEMIA s.r.o.

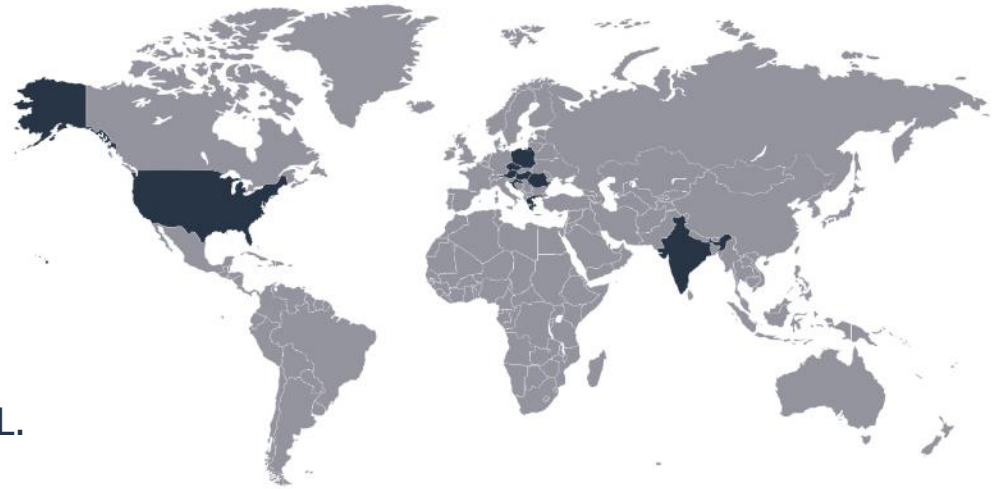
Greece – NIVELCO Μονοπρόσωπη ΕΠΕ

India – NIVELCO Instruments India Pvt. Ltd.

Poland – NIVELCO-POLAND Sp. z o.o.

Romania – SC NIVELCO Tehnica Măsurării SRL.

USA – NIVELCO USA LLC



DISTRIBUTION NETWORK

EUROPE

Austria, Belarus, Belgium, Bosnia & Herzegovina,
Bulgaria, Cyprus, Denmark, Estonia, Finland,
France, Georgia, Germany, Iceland, Ireland, Italy,
Latvia, Lithuania, Macedonia, Netherlands,
Norway, Portugal, Serbia, Slovakia, Slovenia,
Spain, Sweden, Switzerland, Turkey, Ukraine,
United Kingdom



DISTRIBUTION NETWORK AFRICA & MIDDLE EAST

Algeria, Egypt, Morocco, Nigeria, South Africa,
Iran, Israel, Jordan, Lebanon, Oman, Pakistan,
Qatar, Saudi Arabia, United Arab Emirates

DISTRIBUTION NETWORK

NORTH & CENTRAL AMERICA

Canada, Mexico, Puerto Rico





DISTRIBUTION NETWORK

SOUTH AMERICA

Argentina, Bolivia, Brazil, Chile, Colombia,
Ecuador, Guetamala, Peru, Uruguay, Venezuela

DISTRIBUTION NETWORK

FAR EAST & OCEANIA

China, Hong Kong, Indonesia, Japan, Malaysia,
Philippines, Singapore, South Korea, Taiwan,
Thailand, Vietnam
Australia, New Zealand



THE HEADQUARTERS

THE HEADQUARTERS

- Beginnings in 1982, with 15 employees occupying 150 m² in Budapest
- In the year 2000, after a second expansion the new factory reached a capacity of 10.000 m²
- Development, engineering, manufacturing and production are exclusively in Hungary





NIVELCO, BUDAPEST

THE MOTHER COMPANY

- Privately owned;
shareholders actively involved
- Research and technology driven
- Operates on self owned premises of 4500 m²
in the outskirts of Budapest

RESEARCH & DEVELOPMENT

RESEARCH & DEVELOPMENT

A highly qualified dynamic team of 27 research engineers working for well defined goals:

- To develop new equipment to meet the growing requirements of the world market
- To constantly improve performance of existing products
- To explore new solutions and new technologies for level measurement



PRODUCTION

BUILDING QUALITY PRODUCTS

- Fully automated SMT (surface mount technology) production line
- Resin potted electronic modules: insensitivity to ambient conditions (vibration, humidity, etc.)
- Computer aided test and calibration
- Aiming at ultimate reliability: temperature cycling of boards and full burning of ready products
- 5-year full guarantee on most NIVELCO products



CERTIFICATES



**BUREAU
VERITAS**



Federal
Communications
Commission



CE
PED: 2014/68/EU





Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that

NIVELCO

Nivelco Process Control Co.
1043 Budapest, Dugonics u. 11.
Hungary

has established and applies
a Quality Management System for

**Design, manufacturing and sales of industrial
measuring and controlling instruments.**

An audit was performed, Report No. **70782623**.
Proof has been furnished that the requirements
according to

ISO 9001:2008

are fulfilled.

The certificate is valid from **2016-09-07** until **2018-09-14**.
Certificate Registration No.: **12 100 41613 TMS**.


Product Compliance Management
Munich, 2016-07-22




TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Rellerstraße 65 • 80329 München • Germany
www.tuv-sud.de/certificate-validity-check



ZERTIFIKAT ■ CERTIFICATE ■ CERTIFICADO ■ CERTIFICAT ■ СЕРТИФИКАТ ■ 認證證書



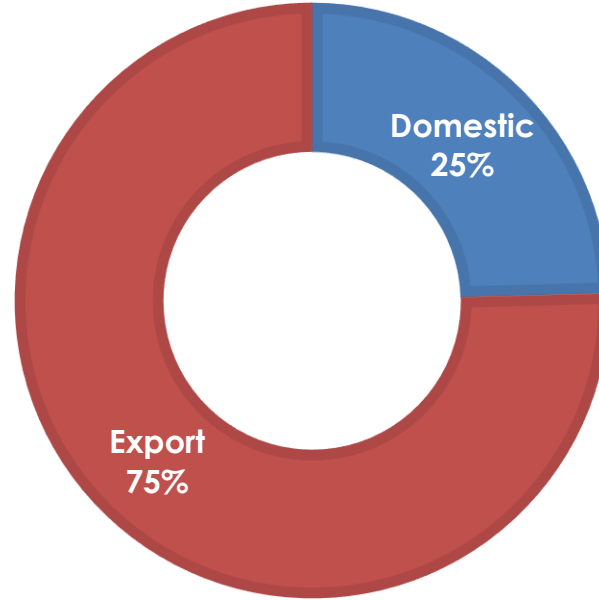
SALES, EXPORT & SUPPORT

SALES & SUPPORT

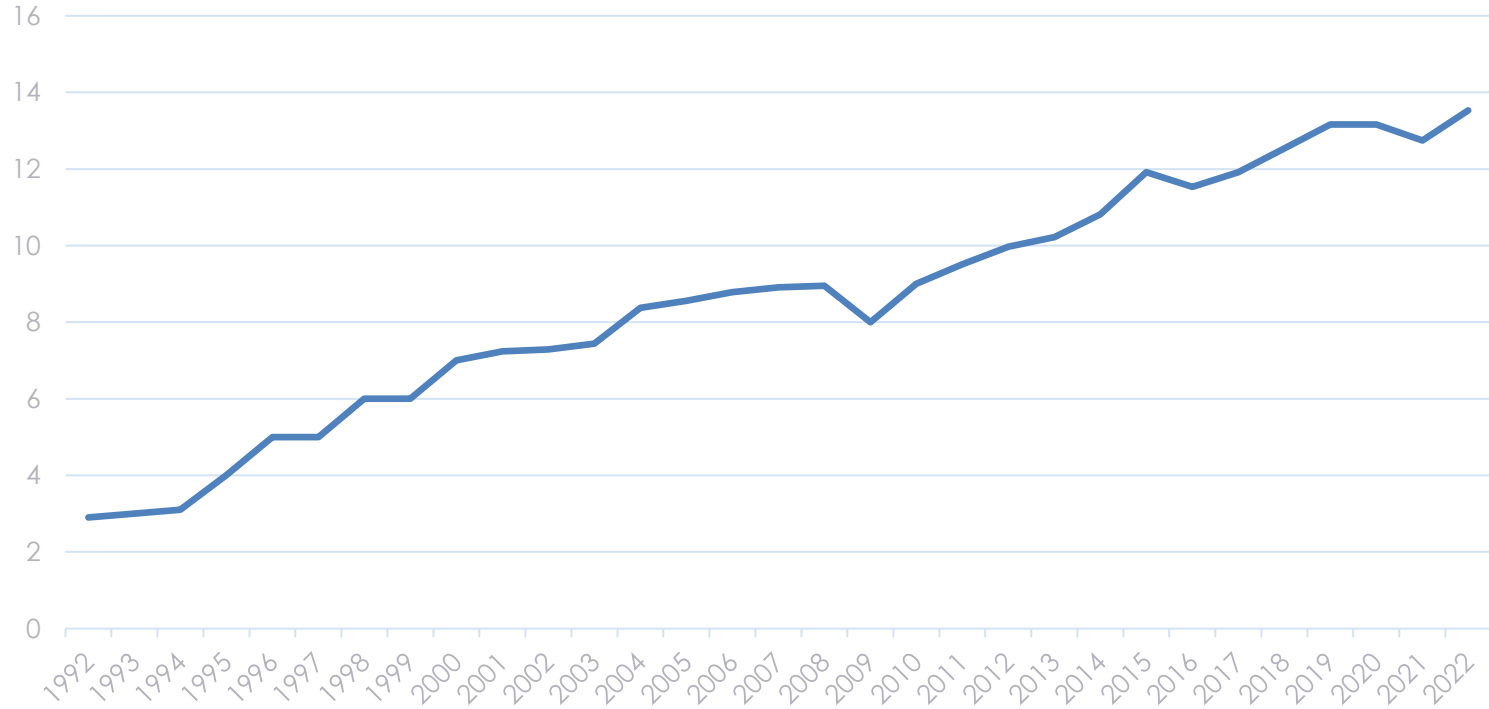
- Efficient technical sales support to customers
- Five regions in Hungary
- Export driven company covering over 80 countries
- NIVELCO sales companies in 8 countries
- Export distributors and sales agents



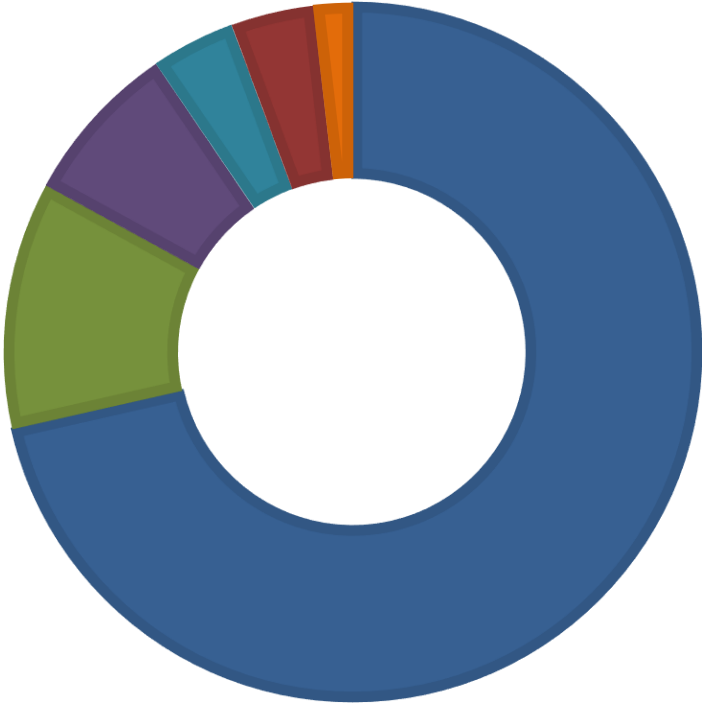
EXPORT ORIENTED – 2022



NIVELCO GROUP SALES REVENUE IN m€ – 1992–2022

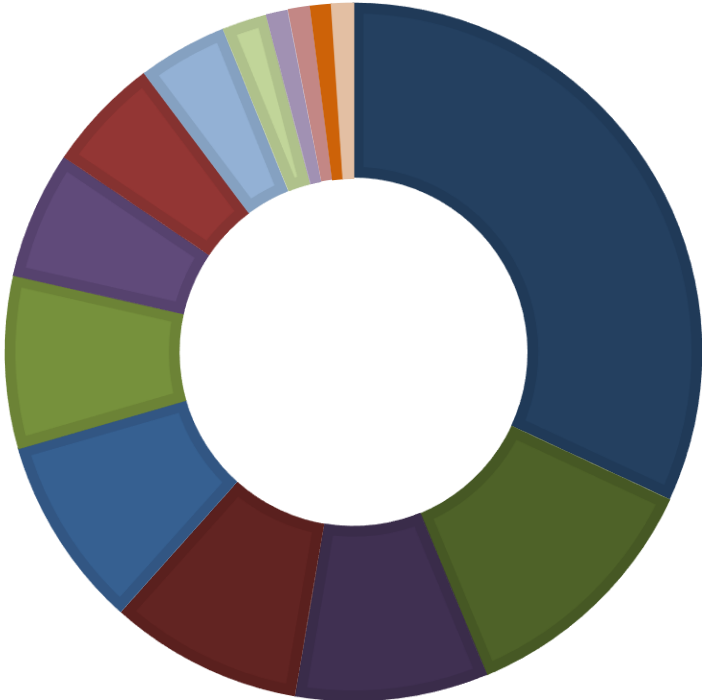


BREAKDOWN OF TOTAL SALES BY CONTINENTS 2022



- EUROPE 71%
- ASIA 12%
- SOUTH AMERICA 8%
- AFRICA 4%
- NORTH AMERICA 4%
- AUSTRALIA & NEW ZEALAND 2%

BREAKDOWN OF TOTAL SALES BY PRODUCTS 2022



- ULTRASONIC 32%
- VIBRATING FORK 12%
- MICROWAVE 9%
- HYDROSTATIC 9%
- FLOAT 9%
- MAGNETIC COUPLING 8%
- VIBRATING ROD 6%
- OTHER 5%
- MAGNETOSTRICTIVE 4%
- CAPACITIVE 2%
- ROTARY PADDLE 1%
- BYPASS LEVEL INDICATOR 1%
- ANALYTICAL 1%
- CONDUCTIVE 1%

MARKETING TOOLS

THE MARKETING TEAM

- Brochures, advertisements, magazines and presentations
- Constant updating of NIVELCO website and social media sites
- Operational & demo models, exhibitions and events
- NIVELCO ACADEMY YouTube channel



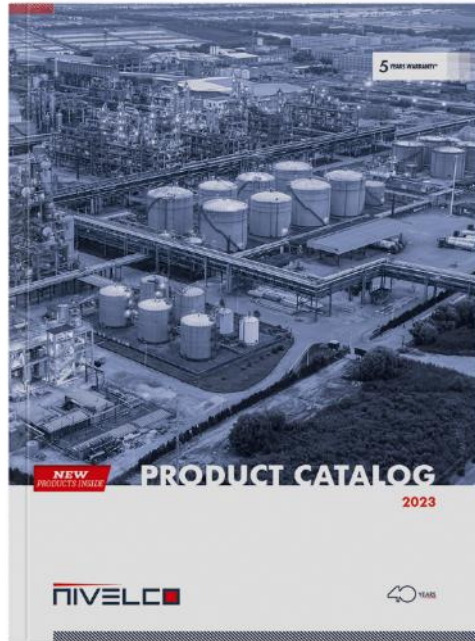


PROFESSIONAL DAYS PRODUCT & MARKETING TRAININGS

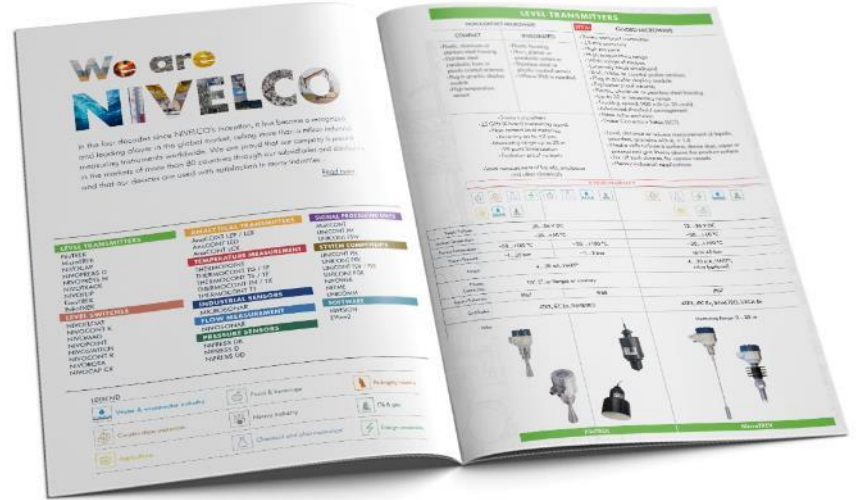
- Tradition since 2010
- Almost 50 occasions so far
- Nearly 1100 participants
- Online in 2020–22



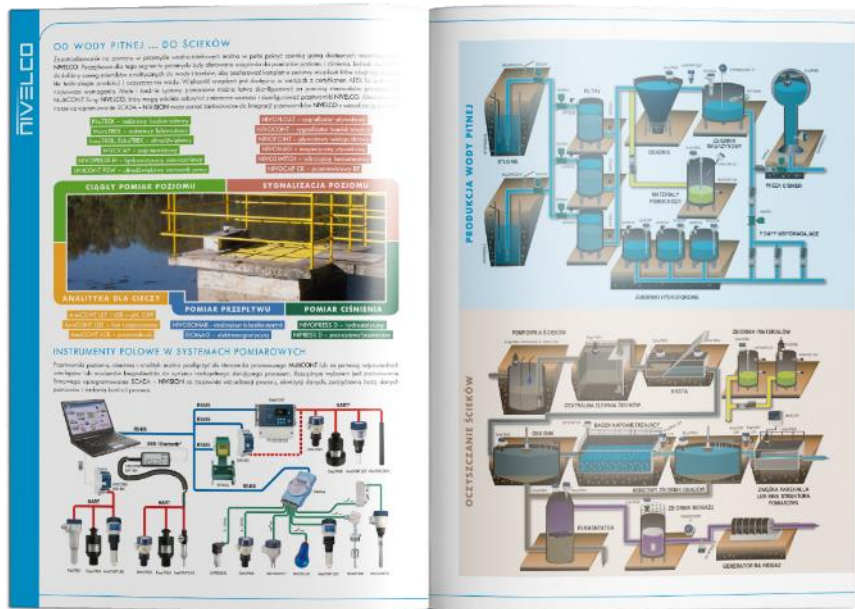
PRODUCT CATALOGUE



PRODUCT OVERVIEW IN 19 LANGUAGES



WATER INDUSTRY THEMATIC BROCHURE



CHEMICAL INDUSTRY THEMATIC BROCHURE



FROM ROAD SALT ... TO SULPHURIC ACID

As a leading and growing role of the chemical and pharmaceutical industry, we cannot afford to be left behind by the ever-evolving NIVELCO technology. This brochure has been created to showcase our wide range of products, their proven performance in a variety of applications, and the benefits they offer. For all applications, we can provide the most suitable NIVELCO product with the highest operating principle. Performance and measurement uncertainties are approved by various international institutes, ensuring you also operate with the highest accuracy.

Our solutions can be easily integrated to process control systems such as SIMATIC multi-channel process controller or WINCC process visualization software.

LEVEL TRANSMITTERS

- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter

LEVEL SWITCHES

- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter

MULTI-CHANNEL TRANSMITTERS

- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter

PRESSURE MEASUREMENT

- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter

TEMPERATURE MEASUREMENT

- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter
- **RAISON** - non-contact radar level transmitter
- **RAISON** - contact radar level transmitter

FIELD INSTRUMENTS IN MEASUREMENT SYSTEMS

Level and pressure transmitters can be connected to the NIVELCO remote control unit with the help of cables to process or remote. NIVELCO field instruments can provide measurement results and control signals directly to the process control system. NIVELCO solutions provide a perfect choice for process visualization, data collection, measurement and data storage and process control.

COOLING CIRCULATION PROCEDURE

COMPRESSOR-BLEEDER SYSTEMS

As a key part of a refrigeration plant, a compressor-bleeder system is used to maintain the refrigerant at a constant pressure and temperature. The NIVELCO system is used to monitor the pressure and temperature of the refrigerant. The NIVELCO system is used to monitor the pressure and temperature of the refrigerant. The NIVELCO system is used to monitor the pressure and temperature of the refrigerant.

LIQUID COLLECTORS AND LIQUID SEPARATORS

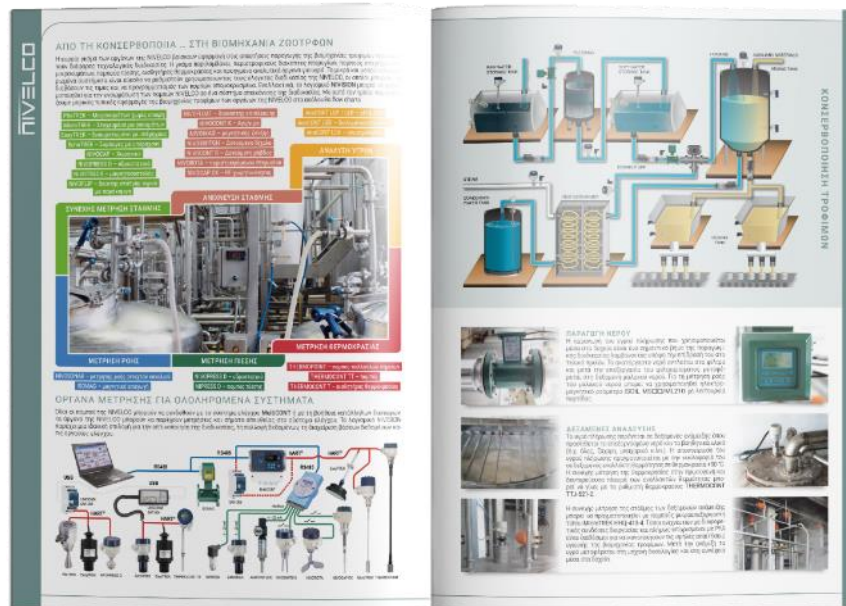
As a key part of a refrigeration plant, a liquid collector and separator is used to collect and separate the liquid refrigerant. The NIVELCO system is used to monitor the pressure and temperature of the liquid refrigerant. The NIVELCO system is used to monitor the pressure and temperature of the liquid refrigerant.

COOLING WATER TANKS

As a key part of a refrigeration plant, a cooling water tank is used to collect and store the cooling water. The NIVELCO system is used to monitor the pressure and temperature of the cooling water. The NIVELCO system is used to monitor the pressure and temperature of the cooling water.



FOOD INDUSTRY THEMATIC BROCHURE



APPLICATION HANDBOOK



APPLICATION HANDBOOK

SPECIAL THANKS



A vote of thanks from NIVELCO to all those supporting us in the creation of this Application Handbook with special thanks to our Distributors, Subsidiary Companies, Domestic and Export Sales Engineers for their assistance and all of our partners for using NIVELCO instruments.


Tamás Szöllős
CEO

Ákos Noll
András Olteán-Péter
Antal Máthé
Attila Kovács
Barak Paz

Christophe Carreira
Dariusz Piszter
Dave Miller
Declan Coughlan
Deepak Kulkarni

Dolapo Adeyeye
Fabio Barbieri
Ferenc Dékány
Gábor Horváth
Harald Göth
Harry G. Paris
Herasmo Marques

Herculano Alvarez

István Horváth

NIVELCO Process Control Co.
NIVELCO Tehnica Măsurării SRL
NIVELCO Tehnica Măsurării SRL
OOO „NIVELCO-Rus”
Technomad Industrial
Instruments & Control Ltd.
C2Plus
NIVELCO Poland Sp. z o.o.
NIVELCO USA LLC
Multiplex Engineering Ltd.
NIVELCO Instruments
India Pvt. Ltd.
Smartflow Technologies Ltd.
Isoil Industria S.p.A.
NIVELCO Process Control Co.
NIVELCO Process Control Co.
Göth Solutions GmbH
George Paris Company
NIVETEC Instrumentação
e Controle Ltda.
NIVETEC Instrumentação
e Controle Ltda.
NIVELCO Process Control Co.

Jacobus M. Vosloo

Joe Davis
Joe Mullins
Jonas Ericson-Nihlstop
József Kaplonyi
Juan Manuel Quiroga Sanmartín
Karel Ševčík
Majda Trnjakov
Marin Štefanac
Mărtiņš Kāns
Oscar Bijl
Pedro Marques
Sándor Ujfaludi
Shrikrishna N. Deshpande

Steve Henrikson
Tibor Asztalos
Tibor Kovács
Tibor Winkler
Urmas Sarv
Vojtěch Samec

Flotron Instrumentation
Services (Pty) Ltd.
Aqua Technology Group LLC
SEMRAD Pty Ltd.
AFRISO EMA AB
NIVELCO Process Control Co.
IBERFLUID Instruments S.A.
NIVELCO Bohemia s.r.o.
INDAS d.o.o.
NIVELCO Mjerna Tehnika d.o.o.
ZTF Lásma
Nivotherm B.V.
BRESIMAR Automação S.A.
NIVELCO Process Control Co.
NIVELCO Instruments
India Pvt. Ltd.
NIVELCO USA LLC
NIVELCO Process Control Co.
Microwell spol. s.r.o.
NIVELCO Process Control Co.
AS Standel
NIVELCO Bohemia s.r.o.

SELECTION CHART

NIVELCO has renewed the **Application Guide** selection chart for level transmitters and level switches.

The chart covers a fairly wide spectrum of media typical for the most important industry segments.

The content of the chart is only informational, please regard it as a recommendation.

NIVELCO APPLICATION GUIDE

SELECTION CHART FOR LEVEL TRANSMITTERS, LEVEL SWITCHES & PRESSURE SENSORS

LEGEND:
 = result with NIVELCO for level; = result with other media; = not applicable
 NIVELCO named manufacturer directly with its level measurement and control solutions (global product shown, based on its 3 decades of constant investment in technology. Supported by our wide base of local factories, we wish to share our experience in the field of application with our readers. The chart helps to get a complete but concise and fully-fledged spectrum of media typical for the most important industry segments. The final application assessment and customer requirements should be taken into consideration. The content of the chart is only informational, and please regard it as a recommendation.

FOR LIQUIDS		CONTINUOUS LEVEL MEASUREMENT		POINT LEVEL DETECTION	
INDUSTRY	MEDIA TO BE MEASURED	RELATIVE MEASUREMENT RANGE (%)	POINT DETECTION	POINT DETECTION	POINT DETECTION
GENERAL INDUSTRIAL	Water (non-toxic)	continuous	continuous	continuous	continuous
	Water	continuous	continuous	continuous	continuous
	Crude oil (non-toxic)	continuous	continuous	continuous	continuous
	Crude oil (toxic)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
PETROCHEMICAL	Water	continuous	continuous	continuous	continuous
	Crude oil (toxic)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)	continuous	continuous	continuous	continuous
	PULP & PAPER	Water	continuous	continuous	continuous
Crude oil (toxic)		continuous	continuous	continuous	continuous
Crude oil (toxic) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous
Crude oil (toxic) (high volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility) (low volatility)		continuous	continuous	continuous	continuous



NIVELCO MAGAZINE



NIVELCO WEBSITE



NIVELCO WEBSITE

The screenshot displays the Nivelco website interface. At the top, the Nivelco logo is on the left, and navigation links for 'NIVELCO Academy', 'Product catalogue', 'Product Overview', 'Selector', and 'English (international)' are on the right. A search bar is positioned below the navigation. The main header features a large image of a metal flange with the text 'PRODUCTS' overlaid. Below the header is a dark navigation bar with links for 'HOME', 'PRODUCTS', 'APPLICATIONS', 'DOWNLOAD', 'DISTRIBUTION', and 'CONTACT'. The 'PRODUCTS' section is active, showing a list of product categories on the left and a detailed view of 'Level transmitters' on the right. The detailed view includes a table with columns for 'Measurement medium type' and 'Measurement technique', listing various transmitter models and their capabilities.

NIVELCO
PROCESS CONTROL CO.

NIVELCO Academy Product catalogue Product Overview Selector English (international)

PRODUCTS

HOME PRODUCTS APPLICATIONS DOWNLOAD DISTRIBUTION CONTACT

LEVEL TRANSMITTERS
WIDE RANGE OF LEVEL MEASURING DEVICES

LEVEL SWITCHES
LEVEL SWITCHING IN ALMOST ANY MEDIUM

ANALYTICAL TRANSMITTERS
SOPHISTICATED LIQUID ANALYTICS

FLOW MEASUREMENT
PRECISE AND RELIABLE FLOW METERING

TEMPERATURE MEASUREMENT
SOLUTIONS FOR WIDE RANGE OF APPLICATIONS

INDUSTRIAL SENSORS
NON-CONTACT INDUSTRIAL SENSORS

PRESSURE SENSORS
CONTROLLING OF PRESSURE IN FLUIDS AND GASES

SIGNAL PROCESSING UNITS
UNIVERSAL PROCESS CONTROLLING

SYSTEM COMPONENTS
WIDE RANGE OF AUXILIARY DEVICES

SOFTWARES
SOFTWARE SOLUTIONS FOR OUR PRODUCTS

DISCONTINUED PRODUCTS
OUR DISCONTINUED PRODUCTS DATA

Level transmitters

Measurement medium type	Measurement technique
> Non-contact Microwave	PiloTREK - compact PiloTREK - integrated
> Guided Microwave	MicroTREK
> Capacitive	NIVOCAP
> Hydrostatic level / pressure	NIVOPRESS D NIVOPRESS N
> Magnetostrictive	NIVOTRACK
> Bypass liquid level indicator	NIVOLIP
> Ultrasonic Integrated	EasyTREK for liquids EasyTREK for solids
> Ultrasonic Compact	EchoTREK for liquids EchoTREK for solids

<https://nivelco.com/en/products/#/product/49>

NIVELCO WEBSITE

The screenshot displays the Nivelco website interface. At the top left is the Nivelco logo with the tagline "PROCESS CONTROL CO.". Navigation links include "NIVELCO Academy", "Product catalogue", "Product Overview", "Selector", and "English (International)". A search bar is located in the top right. The main navigation bar contains "HOME", "PRODUCTS", "APPLICATIONS", "DOWNLOAD", "DISTRIBUTION", and "CONTACT". The "PRODUCTS" menu is expanded to show "Level transmitters", "Non-contact Microwave", and "PilotREK - compact". The "PilotREK - compact" product page is active, featuring a sub-menu with "Application", "Images", "Specifications", "Downloads", and "References". The "PRODUCT PROPERTIES" section lists technical specifications, and the "APPLICATIONS" section lists various industries where the device is used.

NIVELCO
PROCESS CONTROL CO.

NIVELCO Academy Product catalogue Product Overview Selector English (International)

PRODUCTS

HOME PRODUCTS APPLICATIONS DOWNLOAD DISTRIBUTION CONTACT

> Level transmitters

> Non-contact Microwave

> PilotREK - compact

PilotREK - compact

Application Images Specifications Downloads References

PRODUCT PROPERTIES

- 2-wire compact transmitter
- 25 GHz (K-band) measuring signal
- Non-contact level metering
- Accuracy up to ±3 mm
- Measuring range up to 23 m
- Plug-in graphic display module
- 99-point linearisation
- Plastic, aluminium or stainless steel housing
- Stainless steel parabolic, horn or plastic enclosed antenna
- High temperature range
- Explosion-proof models

APPLICATIONS

- Level measurement of liquids, emulsions and other chemicals
- Agriculture
- Construction materials
- Chemical industry
- Pharmaceutical industry
- Food and beverage
- Power plants
- Oil industry
- Water / wastewater industry

NIVELCO WEBSITE



[NIVELCO Academy](#) [Product catalogue](#) [Product Overview](#) [Selector](#) [English \(international\)](#)

DOWNLOAD

[HOME](#) [PRODUCTS](#) [APPLICATIONS](#) [DOWNLOAD](#) [DISTRIBUTION](#) [CONTACT](#)

▼ BROCHURES

Product overview >

[Product catalogue >](#)

[Application Handbook >](#)

[Application guide poster >](#)

[Thematic brochures >](#)

> PRODUCT DOCUMENTATIONS

> SOFTWARES

> OTHER



> CN	特約測量	2017-09-25
> CZ	Přehled produktů	2019-03-11
> DE	Produktübersicht	2018-07-17
> EN	Product Overview	2019-02-06
> FI	NIVELCO Tuottimet	2018-07-13
> FR	Catalogue Produits	2018-05-29
> HR	Pregled proizvoda	2018-06-04
> HU	Termékválaszték	2019-02-06
> IT	Panoramica prodotti	2018-06-01
> LV	Produktu pārskats	2018-06-26
> PL	Przeegląd produktów	2019-03-13
> PT	Linha de produtos	2018-06-26
> RO	Catalog de produse	2019-02-11
> RU	ОБЗОР ПРОДУКЦИИ	2019-04-03
> SR	Pregled proizvoda	2018-05-28
> SV	Produktöversikt nivå analys	2019-02-14
> US	Product Overview	2019-02-26



ABOUT US

[CAREER](#)

[TENDERS](#)

[TAC](#)

NEWS

[PRODUCTS](#)

[DISCOUNTS](#)

QUALITY

[Certificates](#)

[Product certificates](#)

[Forms](#)

SKI TEAM

TRADECENTER

Over 150.000 page views in a year.

Copyright 1994-2018 Nivelco B.V. All rights reserved.

<http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com> <http://www.nivelco.com>

NIVELCO

NIVELCO SELECTOR



The NIVELCO Selector helps to choose the measuring instrument best suiting for your application in only 6 easy steps. After the proper type is chosen you can receive further information about the available accessories, and you can send enquiry to the sales department. Over 100.000 working sessions in a year.

SOCIAL MEDIA

Nivelco Process Control Co.

Page | Inbox | Events | Notifications **99** | Insights | Publishing Tools | More ▾ | Settings | Help ▾

NIVELCO
OUR PROFESSION IS YOUR LEVEL

Nivelco Process Control Co.
@Nivelco

Home | Posts | Photos | Services | Reviews | Shop

Liked ▾ | Following ▾ | Share | ...

Send Message ✍️

Friends and Nivelco Process Control Co.

218 Total Likes | 263 Total Follows

+ 86

SOCIAL MEDIA

Instagram

Search

Log In

Sign Up



nivelco_process_control_co

Follow

Message

86 posts

914 followers

1,185 following

NIVELCO Process Control Co.

Industrial Company

Founded in 1982 to concentrate on manufacturing industrial level measurement and control products, NIVELCO is now a world-class level specialist...

s.nivelco.com/m/levelup



Did you know?



NIVELCO Ski ...



Applications

SOCIAL MEDIA

NEW


**80 GHz
RADAR LEVEL
TRANSMITTERS**

NIVELCO

NIVELCO PROCESS CONTROL CO.

World-class level manufacturer of industrial level measurement and control products, based in Budapest, Hungary.

Automation Machinery Manufacturing · Budapest, Budapest · 1,681 followers

 László & 14 other connections work here · 31 employees

[✓ Following](#) [Visit website](#) [More](#)

NIVELCO ACADEMY & PRODUCT TRAINING VIDEOS

Point level detection
Level control



N I V E L C O A C A D E M Y  YouTube



MORE PRODUCT VIDEOS SEE ON YOUTUBE

www.youtube.com/NIVELCO



THE MARKETS

- Water / Wastewater Industry
- Food and beverage
- Construction Materials
- Heavy Industry
- Oil & Gas
- Energy Production
- Plastic Industry
- Metallurgy
- Chemical & Pharmaceutical
- Agriculture



PRODUCTS

LEVEL TRANSMITTERS FOR LIQUIDS

NIVELCO

NIVOTRACK
Magnetostrictive

**EchoTREK,
EasyTREK**
Ultrasonic

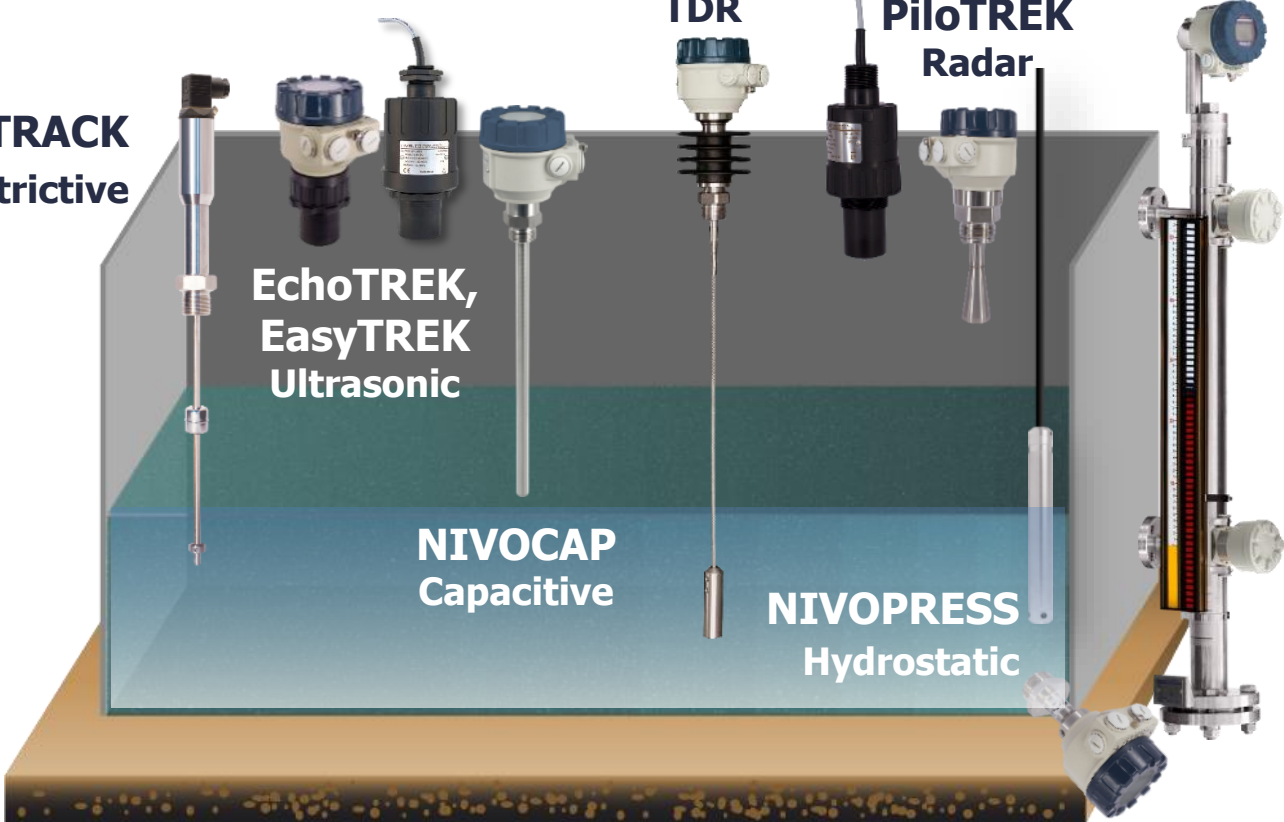
NIVOCAP
Capacitive

MicroTREK
TDR

PiloTREK
Radar

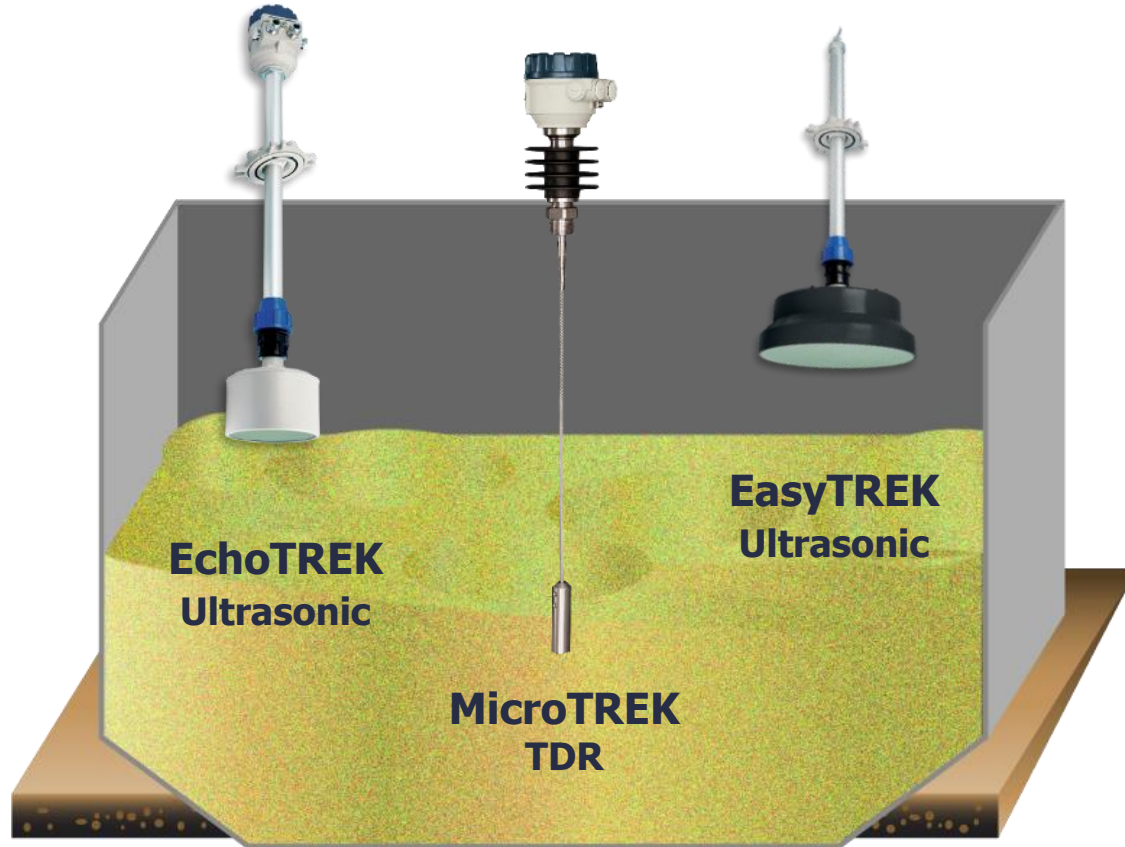
NIVOPRESS
Hydrostatic

NIVOFLIP
Bypass level
indicator



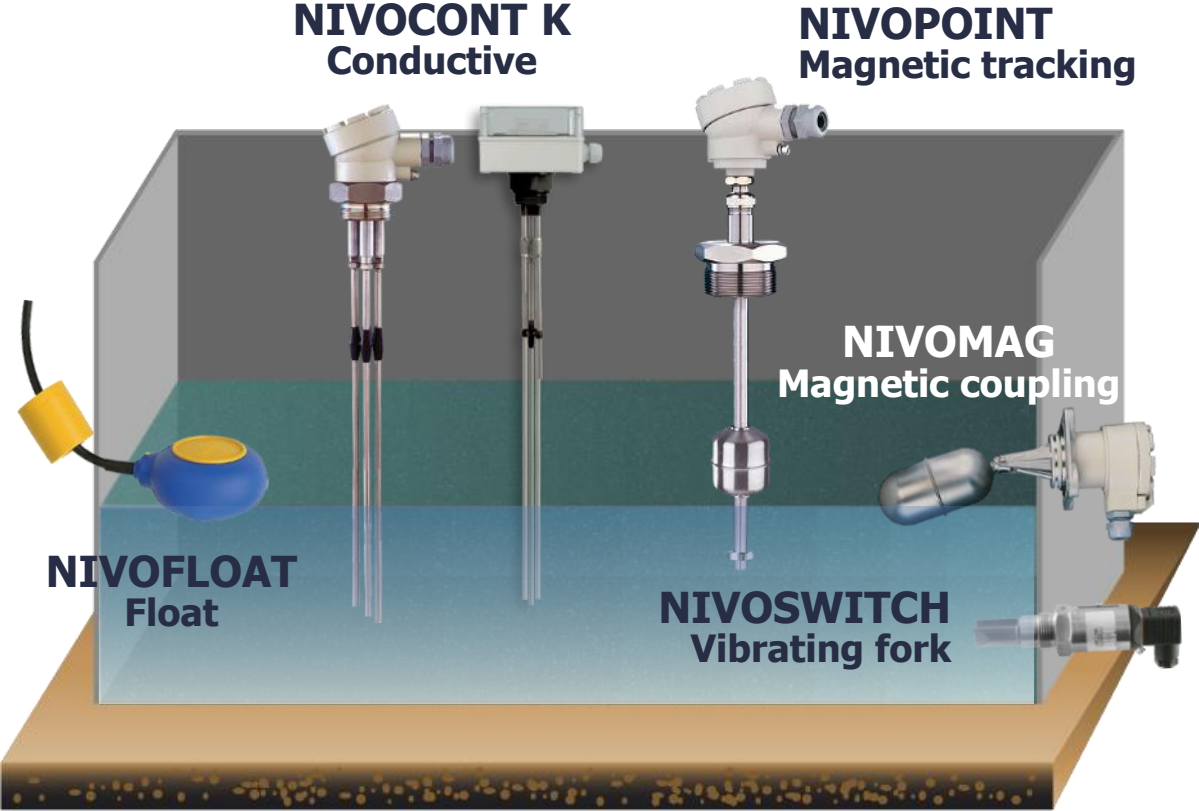
LEVEL TRANSMITTERS FOR SOLIDS

FIVELECO



LEVEL SWITCHES FOR LIQUIDS

NIVELCO



LEVEL SWITCHES FOR SOLIDS

NIVOCAP CK
RF - Capacitance

NIVOROTA
Rotary paddle

NIVOCONT R
Vibrating rod



ANALYTICAL TRANSMITTERS

AnaCONT

ORP

Conductivity

Dissolved
Oxygen

pH



TEMPERATURE MEASUREMENT

- Multipoint temperature transmitters
THERMOPOINT
- Temperature indicators / transmitters
THERMOCONT TT
- Strengthened probe temperature sensors
THERMOCONT TN / TX
- Temperature sensors
THERMOCONT TS / TP



INDUSTRIAL AND PRESSURE SENSORS

- Ultrasonic proximity sensors
MICROSONAR
- Pressure switches
NIPRESS DK
- Pressure transmitters
NIPRESS D
- Differential pressure switches
NIPRESS DD



SIGNAL PROCESSING UNITS

Multichannel process controllers
MultiCONT



Ultrasonic pump control system
UNICONT PSW

Universal process controllers / indicators
UNICONT PM



SYSTEM COMPONENTS

- Universal interface modules
UNICONT PJK
- Current controlled switch modules
UNICONT PKK
- Loop indicators
UNICONT PDF / PLK
- Intrinsically safe isolator modules
UNICONT PGK
- Power supply modules
NIPOWER
- Time relay modules
NITIME
- Communication modules
UNICOMM



THANKS FOR YOUR ATTENTION!