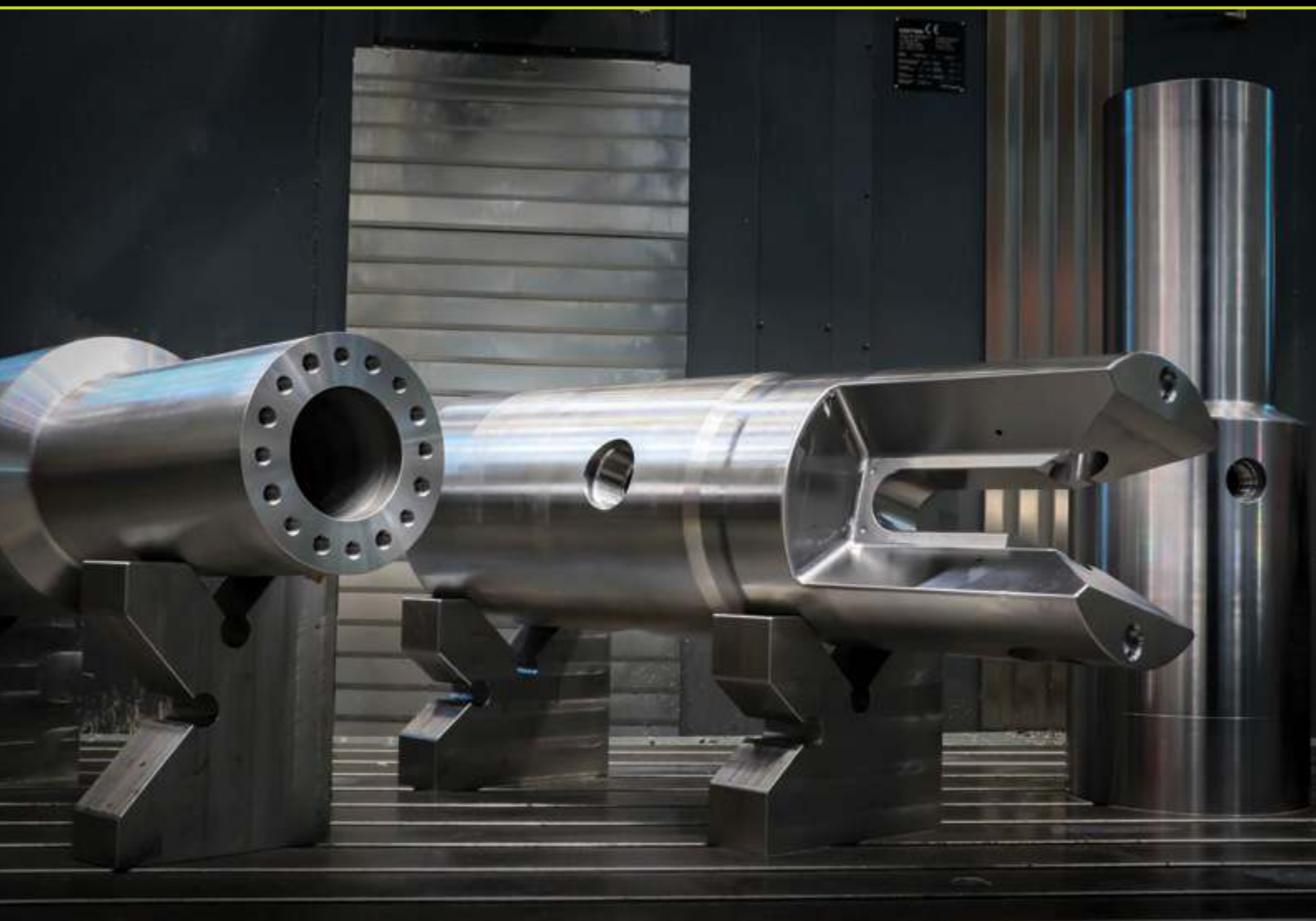


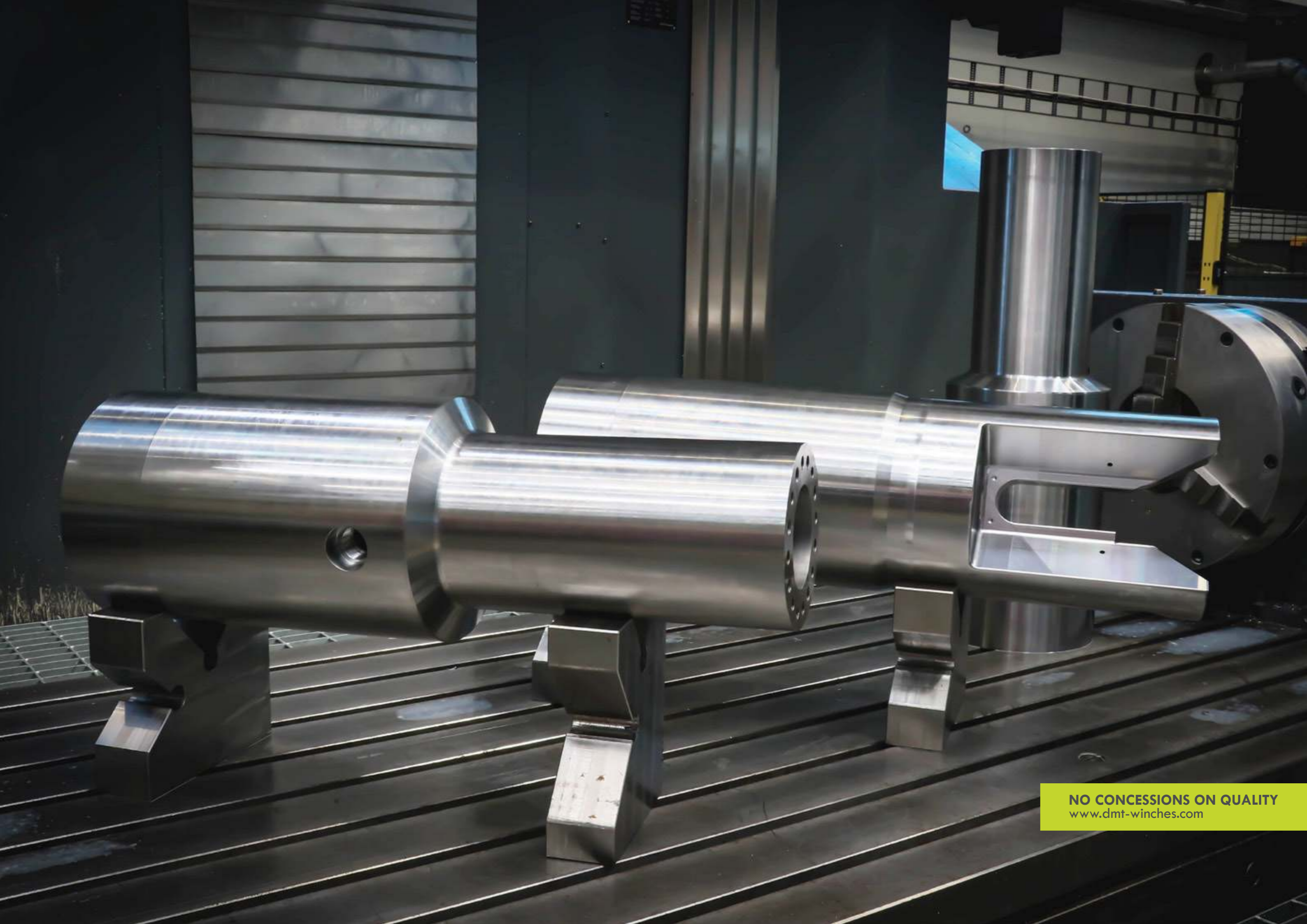
SHAPING THE INDUSTRY TO PERFECTION

Combining controlled environment and state-of-the-art CNC machines, we serve the industrial sector with the highest accuracy machining works.



NO CONCESSIONS ON QUALITY
www.dmt-winch.com

DMT
MARINE EQUIPMENT



NO CONCESSIONS ON QUALITY
www.dmt-winches.com

WELCOME!

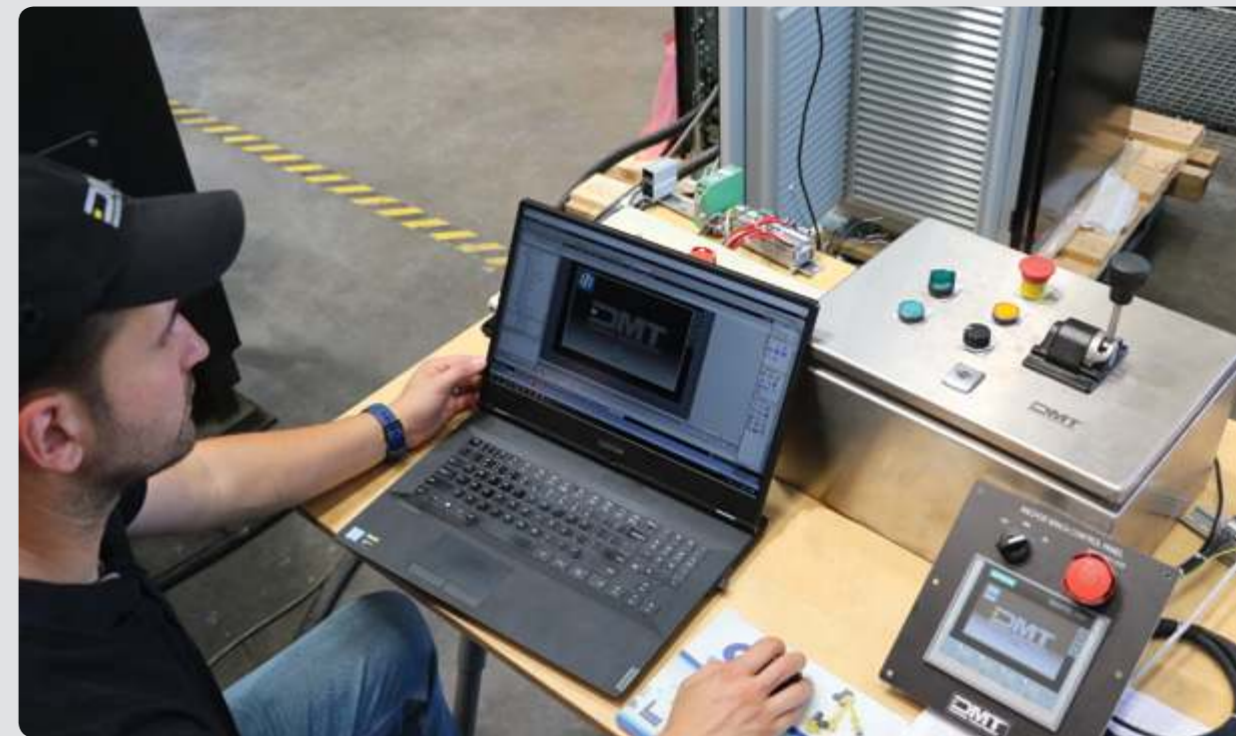
We all have stories to tell! Ours is about people, growth, excellence, involvement and a product built to last for generations!



THE PERFECT SOLUTION FOR EVERY SECTOR



- Spare parts
- Repair & machining
- Predictive maintenance
- Quality control





GROWING FURTHER TO PERFECTION

For nearly 20 years we have been developing our own history by serving a variety of companies with project based assignments from different industries: Civil engineering, Naval, Constructions, Defence & Army, Oil & Gas, Agriculture etc.

Our production facilities enable us to create almost any type of metallic construction and provide the best tailor-made solutions to our customers.

We are proud to have accomplished our goal to open a new production facility, equipped with the latest generation machines. The facility is designed to accommodate three different sectors that comply with the highest working condition standards.

The machining workshop from the newly built facility has a constant working temperature of 22°C, key element in achieving the highest standard of precision.

Nevertheless, our most important asset is our dedicated and qualified team of machine operators, who control state-of-the-art CNC machines to allow high tolerance precision and smooth surfaces.

We make accurate calculations within given dimensions. We guarantee that oil-seals and bronze bearings will have the lowest possible wear and tear, even under the harshest condition.

OUR CERTIFICATIONS

What would constant innovation be without quality certifications? This is what makes our products creative, unique and resistant even in the harshest conditions. All our products are in-house engineered and certified according to European standards.

The ground and first floor accommodate the mounting and testing of our in-house engineered hydraulic and pneumatic power packs as well as the mounting sector of the electric control units.

Due to immediate interaction between theory and practice, fine tuning comes faster and more efficient to a higher level. All the equipment produced in this amazing facility is taken to DMT's assembly and testing workshop, where our team ensures that all elements fit perfectly together so that we can deliver plug and play systems that stand by our brand promise: No Concession on Quality.



DMT CNC MACHINES

If you are looking for precise CNC turning and milling of difficult pieces, you are in the right place! We perform non-destructive tests, heat treatments, requested markings and different surface treatments as well.

Our production facilities are equipped with the following milling and drilling machines:

- 1 x Hyundai LV 2000 mm
- 1 x Tos Chelakovice SUA 80/8000
- 1 x Correa Norma L
- 3 x Doosan Puma 3100 LY
- 1 x Bohrwerk WF15-R
- 1 x Kovosvit 820i Turning Lathe
- 2 x Doosan 6700



CNC - HYUNDAI LV 2000mm

DESCRIPTION:

The CNC Turning Center LV2000 series designed by Hyundai WIA with years of expertise and the latest technology, maximizes productivity for large work machining. The LV2000 mm series are the first choice for the most demanding applications with a user-friendly operation and programming interface. The Fancu Series 32i-A of CNC 's are designed for today's most complex, high-performance machining works with a large number of axis, multiple part program paths and high-speed auxiliary machine functions.



DIFFERENT BECAUSE:

HYUNDAI LV 2000 mm has a highly stable bed structure for heavy duty cutting ram type vertical turning center.

SPECIAL FEATURES:

Hardened Plate Box Guideway
High Rigidity Table
Ram Head

USED FOR:

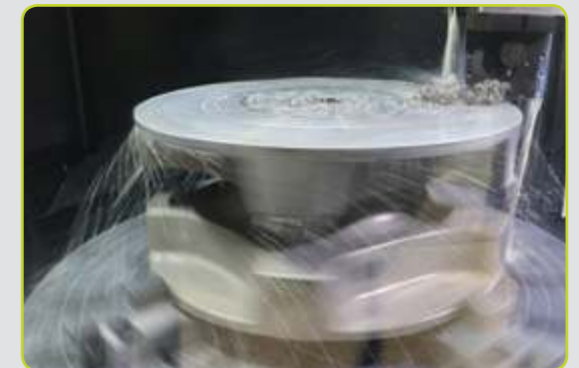
Multi-functionality including turning, tapping, milling, grinding etc. This turning center machine has the strengthened heavy-duty cutting ability with 2-step geared drive for tables.

SHAPED MATERIAL:

To showcase our capabilities we hereby present some of the materials we have already shaped: Nitronic 50, Duplex, Hardox, Inconel, Aluminium, Bronze, 25Mn5, Nihard 4 etc.

INDUSTRIES:

HYUNDAI LV 2000 mm is built to maximize productivity hence it can perform machining of large works dedicated to multiple industries like: Constructions, Oil & Gas, Naval, Transportation and Entertainment.



CNC HYUNDAI LV 2000 mm



- Duplex Stainless Steel Designing, FEM Calculations, Casting, Machining & Polishing.

TECHNICAL SPECIFICATIONS

The machine can process parts of complex shapes (like drums, flanges, bronze bush, shafts etc.) with dimensions up to 2.000 x 1.600 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 2.040 mm
2. Z axis = 1.600 mm
3. V axis = 3 x 200 mm
4. C axis = 360 degrees

UNIVERSAL TURNING MACHINE

Year of production	: 2016
Working hour/week	: 160 h
Size of chuck	: 1.600 mm ISO
Rotary tool power	: 15 kW
Max. bar can be introduced trough spindle	: 50 mm

CNC - TOS CHELAKOVICE SUA 80/8000



DESCRIPTION:

The SUA Numeric multi-purpose centre lathe is a numerically controlled machine designed for rough turning and finishing operations of shafts and flange parts, thread cutting, boring and turning tapers and various rotary surfaces.



DIFFERENT BECAUSE:

A great advantage of the machine is the automatic hydraulic shifting of three speed steps. The spindle speed in these three steps can be adjusted in a stepless manner.



SPECIAL FEATURES:

The machine may be fitted both with manually controlled tool heads and multi-position CNC-controlled heads manufactured by various companies.

USED FOR:

SUA 80 is intended for roughing and finishing works on shaft and flange components, further for thread cutting, boring, turning of cones and various shape rotation surfaces. The machine features horizontal bed of rigid structure. Bed slide is covered by slide substance Turcite B for removal of jerky movements at low-speed feeds.

SOFTWARE:

Lathe SUA 80 NUMERIC is a CNC machine with automatic cycle control fitted with control system of Heidenhain.

SHAPED MATERIAL:

Some of the materials we already shaped: Nitronic 50, Aluminium Bronze, Duplex, Hardox, Inconel, Aluminium, Bronze, 25Mn5, Nihard 4 etc.

INDUSTRIES:

We design custom solutions for: Civil Industry, Agriculture, Maritime, Oil & Gas Industry, Defence & Army.





TOS CHELAKOVICE SUA 80/8000

TECHNICAL SPECIFICATIONS

The machine can process parts of complex shapes (like warping head, bronze bush, shafts etc.) with dimensions up to 520 x 8.000 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 820 mm
2. Z axis = 8.000 mm
3. C axis = 360 degrees

UNIVERSAL TURNING MACHINE

Year of production	: 2014
Working hour/week	: 80 h
Size of chuck	: 400 mm
Max. bar can be introduced trough spindle	: 100 mm

CNC - CORREA NORMA L



DESCRIPTION:

This CNC is a flexible machine suitable for machining and finishing operations. This state-of-the-art CNC Equipment is efficient in terms of energy for 5 axis.



DIFFERENT BECAUSE:

The NORMA L represents a new concept in mobile column machine with lateral ram. It is highly sturdy thanks to the L-shaped ram guide and triple X-axis guide. The precision is ensured by the mechanical ram drop correction system.



SPECIAL FEATURES:

A flexible machine suitable for machining and finishing operations. The machine is equipped with a state-of-the-art PLC to increase its productivity and reliability. It features a friendly interface that contributes to avoiding errors and facilitating the effective operation of the machine.

USED FOR:

NORMA L60 milling machine is a new concept within the broad program of Nicolás Correa. Universally applicable for milling and finishing operations of small to large workpieces, the machine has the largest working range in its class, a mechanical deflection compensation of the ram and high dimensional accuracy over the full working range.

SOFTWARE:

CNC Heidenhain and software package GirCab are meant to help the users of this machine. The horizontal softkey menu structure is fully determined by the CNC Heidenhain software. This software will display a number of solutions for all the issues you can encounter.

SHAPED MATERIAL:

The Norma L CNC is a dynamic gantry machine with an excellent stock removal capacity for the machining of materials such as: Invar, Nitronic 50, Aluminium, Bronze, Duplex, Hardox, Inconel, 25Mn5, Nihard 4, etc.

INDUSTRIES

We often develop special concepts for different kind of industries like: Construction, Agriculture, Maritime, Oil & Gas, Defence etc.





CNC - CORREA NORMA L

TECHNICAL SPECIFICATIONS

The machine can process parts of different complex shapes (such as main shafts) with dimensions up to 6.000 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 6.000 mm
2. Y axis = 1.250 mm
3. Z axis = 1.500 mm
4. B axis = 360 degree rotation
5. C axis = 360 degree rotation

UNIVERSAL MILLING MACHINE

Year of production	: 2020
Working hour/week	: 40 h
Inside cone	: SK 50 Big plus ISO
Table dimensions	: 7.000 x 1.200 mm
X axis stroke	: 6.000 mm
Y axis stroke	: 1.500 mm
Z axis stroke	: 1.250 mm
Maximum weight supported by the table	: 10 tons

CNC - DOOSAN PUMA 3100 LY



DESCRIPTION:

The Puma 3100 series large-capacity lathes provides manufacturers with increased accuracy and repeatability, superior cutting performance and a greater process reliability.



DIFFERENT BECAUSE:

The 3100LY series performs a variety of complex, highly accurate shape machining. These machines provide outstanding performance for any material either small or large & long workpiece machining.



SPECIAL FEATURES:

The PUMA 3100 Series with Y-axis reduces the need for secondary machining, lessening set-ups and ensuring a better cost control in the process. Chuck size ranges from 12" to 15", and the ultra rigid construction ensures reliable accuracy.

USED FOR:

Multi-functionality includes end milling, face milling, drilling, tapping, etc. Offers better machining performance while minimizing work settings.

SOFTWARE:

With Fanuc CNC on the Doosan machine we achieve the best performance and productivity. We can create a cutting program for any desired outcome, including patterns, by only entering a set of figures.

SHAPED MATERIAL:

Aluminium, brass and bronze can be used on CNC machines. Aluminium offers extreme durability while still being easy to cut and machined.

INDUSTRIES:

Mostly all manufacturing industries benefit from CNC production techniques to create exact tools that will yield ideal results during the production process.





CNC DOOSAN PUMA 3100 LY

TECHNICAL SPECIFICATIONS

The machine can process parts of complex shapes (like hydraulic cylinders, bronze bush, etc.) with dimensions up to 670 x 900 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 293 mm
2. Y axis = 130 mm
3. Z axis = 1.350 mm
4. C axis = 360 degrees

UNIVERSAL TURNING MACHINE

Year of production	: 2015-2016
Working hour/week	: 160 h
Size of chuck	: 315 mm
Rotary tool power	: 5.5 kw
Max. bar can be introduced trough spindle	: 50 mm

CNC - BOHRWERK WF15-R



SPECIAL FEATURES:

Equipped with a horizontally and vertically movable operator's cabin.

USED FOR:

The table-type boring machine with cross-wise table movement is designed for machining small and medium-size workpieces of up to 25 tons.

SOFTWARE:

The Heidenhain TNC 640 control system is able to combine milling and turning works in a TNC control. When operating, you can now switch between these functions at will and you can have all in one program.

SHAPED MATERIAL:

The main working purpose of the machines is chip removal from large and heavy steel, cast steel or cast iron work pieces. The machine's technology allows a wide utilization in milling, boring, reaming and threading processes.

INDUSTRIES:

Thanks to their flexibility, FERMAT boring machines become universal especially in Heavy Mechanical Engineering, in Plant Facilities, Ship Constructions, Oil & Gas and Railway Sectors.

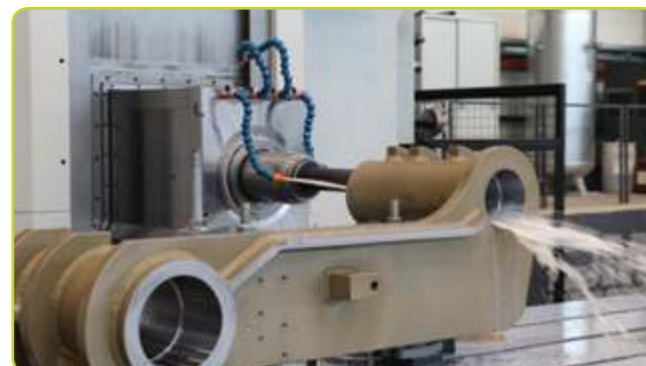
DESCRIPTION:

We can offer you accurate finishings with our latest horizontal boring mill BOHRWERK WF15-R. The CNC enables efficient processing, high precision and quality of work for medium workpieces. For the first time, milling & turning was combined in a TNC control.



DIFFERENT BECAUSE:

The CNC equipment is modern, efficient in terms of energy, usable in individual or series production.





CNC BOHRWERK WF15-R

TECHNICAL SPECIFICATIONS

The machine can process parts up to 25 tons, surfaces of maximum 7,700 x 3,000 mm and holes at depths of maximum 730 mm with high accuracy due to precise numerical control. It also allows processing inner conical surfaces, threads as well as other complex profiles (ex: lateral support foundation gear cases).

Equipment with numerical control for 9 axis usable in single and series production.

Length of the strokes:

1. X Axis	: 11.000 mm
2. Y Axis	: 3,000 mm
3. Z Axis	: 700 mm
4. W Axis of main shaft	: 730 mm

Main shaft with 150 mm diameter and ISO 50 inner cone.

CNC equipment equipped with :

1. Rotating table of 2,500 x 3,000 mm;
2. Rotations on the B axis 360 degrees;
3. Two fixed tables 3.200 x 1.885 x 400 mm;
4. Adjustable milling head;
5. Bearing stiffening bearing;
6. Cooling installation;
7. Span conveyor;
8. Measuring probes for the part and tools.

HORIZONTAL MILLING AND BORING MACHINE

Year of production	: 2019
Working hour/week	: 40 h
Spindle diameter	: 150 mm
Inside cone	: SK 50 Big plus ISO
Spindle cross	
W axis	: 730 mm
Spindle movement in vertical direction Y axis	: 3.000 mm
Table dimensions	: 2.500 x 3.000 mm
X axis stroke	: 11.000 mm
Z axis stroke	: 700 mm
Maximum weight supported by the table	: 25 tons

CNC - KOVOSVIT 820i TURNING LATHE



SPECIAL FEATURES:

It provides the possibility to tool with a constant cutting speed. The machine is recommended for individual pieces and small series production.

USED FOR:

The MT 820i CNC UNIVERSAL TURNING MACHINE is used for tooling parts by drilling and lathing of the form-demanding surface.

SOFTWARE:

The machine MT 820i is operated with the control system HEIDENHAIN 620. Operating elements & display of the machines are concentrated on the rotary control panel with a screen and keyboard control system.

SHAPED MATERIAL:

The MT 820i CNC universal lathe center is used for tooling steel parts, non-ferrous metals and plastics.

INDUSTRIES:

By using the KOVOSVIT CNC machine with the right materials, we can serve a wide range of industries.

DESCRIPTION:

The MT 820i CNC is used for tooling steel parts, non-ferrous metals and plastics. The main machining operation is the lathing of the form-demanding surface, face and inside area.



DIFFERENT BECAUSE:

KOVOSVIT 820i TURNING LATHE can drill centric holes and cut cylindrical and conical outside and inside threads.





KOVOSVIT 820i TURNING LATHE

TECHNICAL SPECIFICATIONS

The machine can process parts of complex shapes (like warping head, bronze bush, shafts etc.) with dimensions up to 670x900 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 1.300 mm
2. Z axis = 3.000 mm
3. C axis = 360 degrees

UNIVERSAL TURNING MACHINE

Year of production	: 2014
Working hour/week	: 80 h
Size of chuck	: 400 mm
ISO	
Max. bar can be introduced trough spindle	: 100 mm

CNC - DOOSAN 6700



DESCRIPTION:

Doosan 6700 is a highly productive machine equipped with a 1300 mm X-axis optimized for cutting of medium to large-sized display parts. In addition, these series include grease lubrication to the roller guide making it more environmentally-friendly.



DIFFERENT BECAUSE:

The 6700 series are machining special concepts with high speed, high rigidity and suitability for universal applications. Standard features include: the largest machining space in its class, direct coupled spindle, roller guideways and thermal error compensation to provide optimum precision.



SPECIAL FEATURES:

It has the highest machining capacity in its class realized with further increased cutting space, table size, allowable load & spindle power/torque. It has a considerably reduced idling time with faster tool change and acc/dec rates of the spindle and feed shafts.

USED FOR:

The machine can process parts of complex shapes (foot plates, stars for chain, knives for valves, etc.) with dimensions up to 670 x 1.300 mm.

SOFTWARE:

Fanuc i Plus is optimized for maximizing customer productivity and convenience. Beside other features of the software it can be set up to record data for analysis and monitor the specific signals by setting up the maintenance and inspection function.

SHAPED MATERIAL:

Stainless steel, Nitronic 50, Aluminium, Bronze, Duplex, Hardox, Inconel, Nihard 4, Carbon steel are just examples. We can shape just about any material.

INDUSTRIES:

The shaped parts of the DOOSAN 6700 serve a wide range of industries. The series delivers the best cutting performance in its class to optimize productivity for any kind of industry.





CNC DOOSAN 6700

TECHNICAL SPECIFICATIONS

The machine can process parts of complex shapes (foot plates, stars for chain, knives for valves, etc.) with dimensions up to 670 x 1.300 mm.

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 1.300 mm
2. Y axis = 670 mm
3. Z axis = 900 mm
4. B axis = 360 degrees

UNIVERSAL MILLING MACHINE

Year of production	: 2017
Working hour/week	: 80 h
Inside cone	: BT 40 ISO
Table dimensions	: 1.500 x 670 mm
Maximum weight supported by the table	: 1.300 kg

CLEAN AND LEAK-FREE



- Design
- Manufacturing
- Testing
- After Sales & Support



HYDRAULIC SYSTEMS

ABOUT:

Almost all systems share a common feature: their need for a hydraulic power unit to make them work. The scope of a power unit ranges from fractional horsepower electric units to extremely large constructions in the hundreds of horsepower.



UTILITY:

The power unit supplies the machine with hydraulic energy in the form of pressure and flow, without which you have idle components.



BENEFITS:

The primary purpose of using a hydraulic power pack is to achieve hydraulic power in different locations, to be used in specific applications where there is no power source, limited electricity or if a portable hydraulic pack is the only safe option.



INDUSTRIES:

Hydraulic Power Units are used in a wide range of applications, including: Machine Tools, Meat Processing Machinery, Mobile Equipment, Rolling Mill Machinery, Material Handling, Agricultural Equipment, Paper Mill Machinery, Oil Field, Industrial Process, Marine Equipment, Construction Equipment.



IMPORTANT BECAUSE:

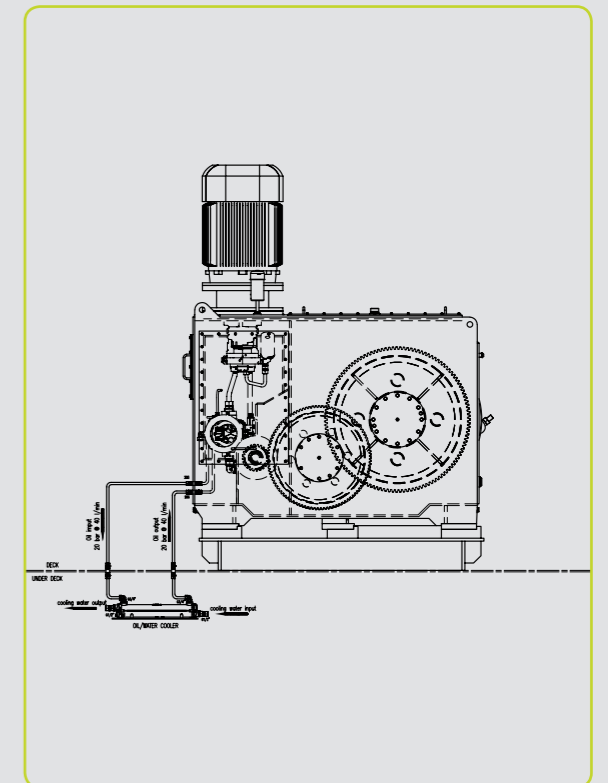
Hydraulic power units are at the heart of all hydraulic systems and circuits. For example, they can be used in all applications requiring heavy and systematic lifting, for repeated use of a powerful and directional force or, more generally, with any device equipped with a cylinder.



CLOSED LOOP CIRCUITS

ABOUT:

These are circuits where the motor return is connected directly to the hydraulic pump inlet. Closed-loop circuits are generally used for hydrostatic transmissions in mobile applications. The reservoir only has to have enough capacity to feed the small charge pump. These circuits are mainly used with higher-pressure piston hydraulic pumps and motors.



ADVANTAGE:

The closed loop hydraulic systems can run at higher pressures with less fluid flow, so that smaller hydraulic lines can be used.

DMT CLOSED LOOP CIRCUIT PROJECTS:

Our hydraulic equipment is manufactured in accordance with the highest quality standards and can be customized according to the customers needs.



OPEN LOOP CIRCUITS

ABOUT:

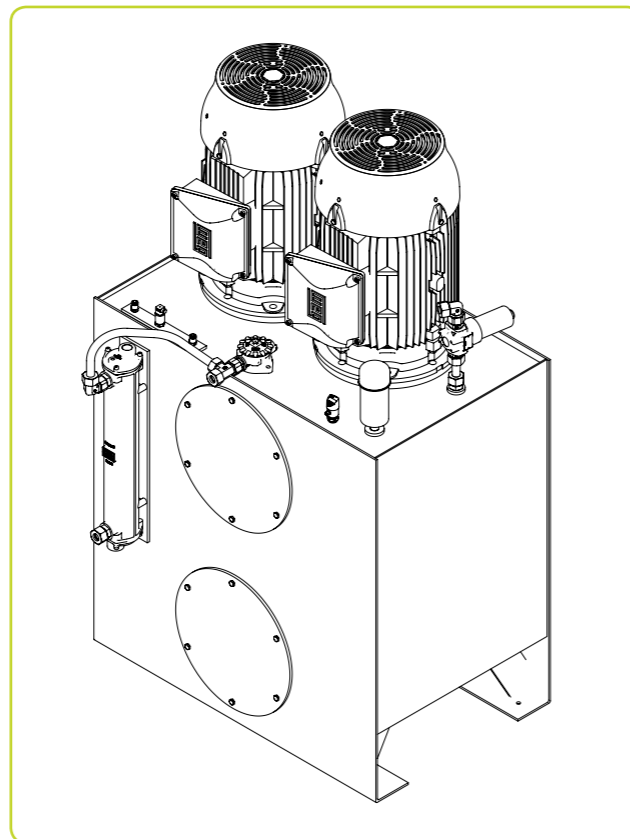
These are circuits where both the inlet to the hydraulic pump and the motor (or valve) return are connected to a hydraulic reservoir. The hydraulic flow from the pressure port on the pump is directed to the device it powers and then returned to the reservoir. A relief valve or directional valve in the circuit may divert any unused fluid back to the reservoir. Suction strainers and return filters keep the fluid clean.

ADVANTAGE:

The open loop circuit is simple to maintain and makes it easier to diagnose problems if they occur. Furthermore, one single HPU can supply several different machines.

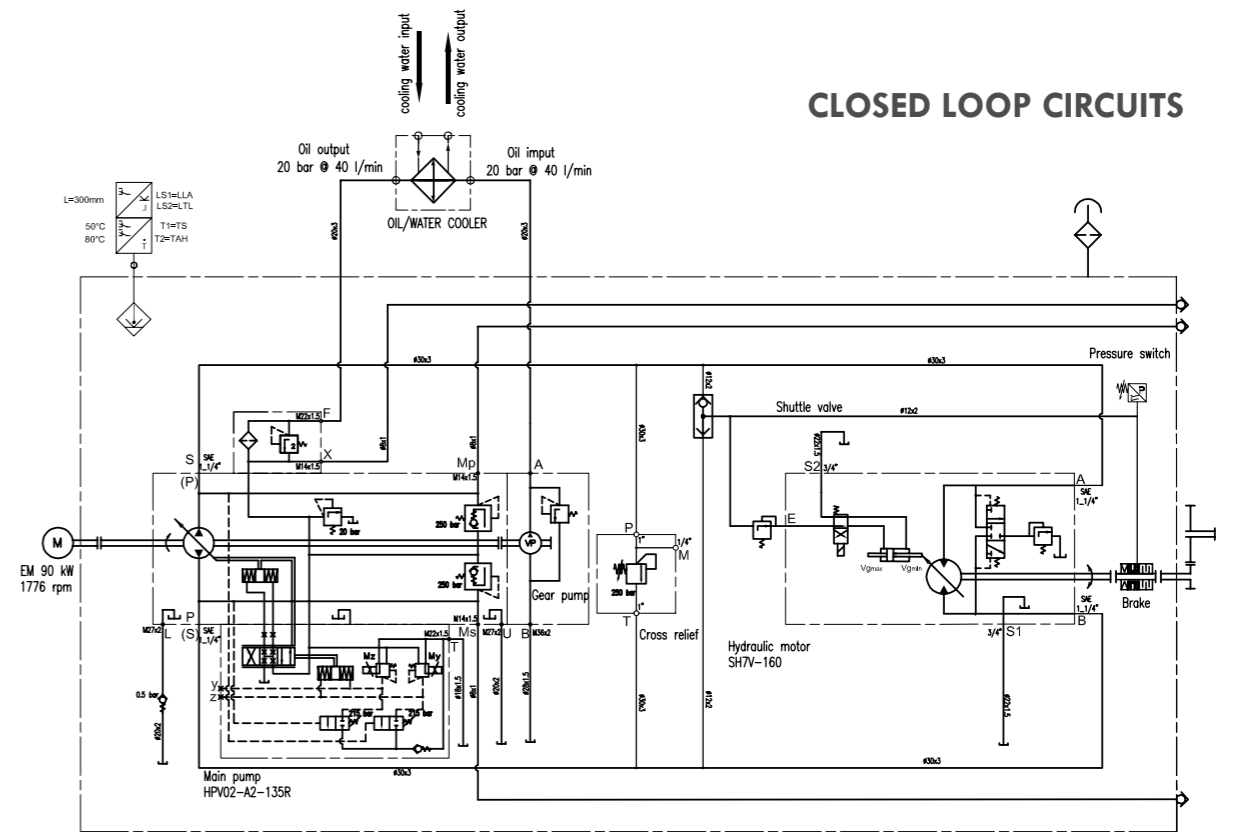
DMT OPEN LOOP CIRCUIT PROJECTS:

The DMT hydraulic system offers a unique combination of proven technology and innovative design which translates into optimal performance, comfort and efficiency.

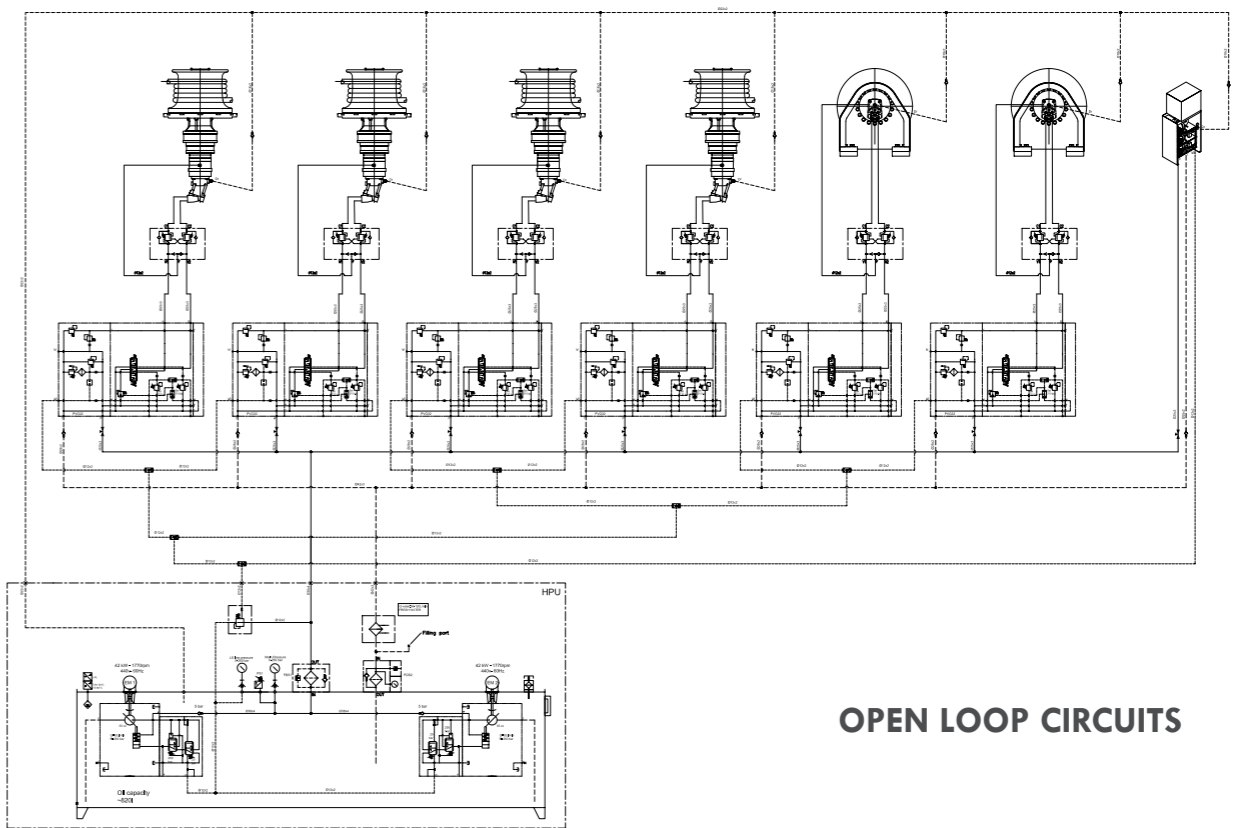




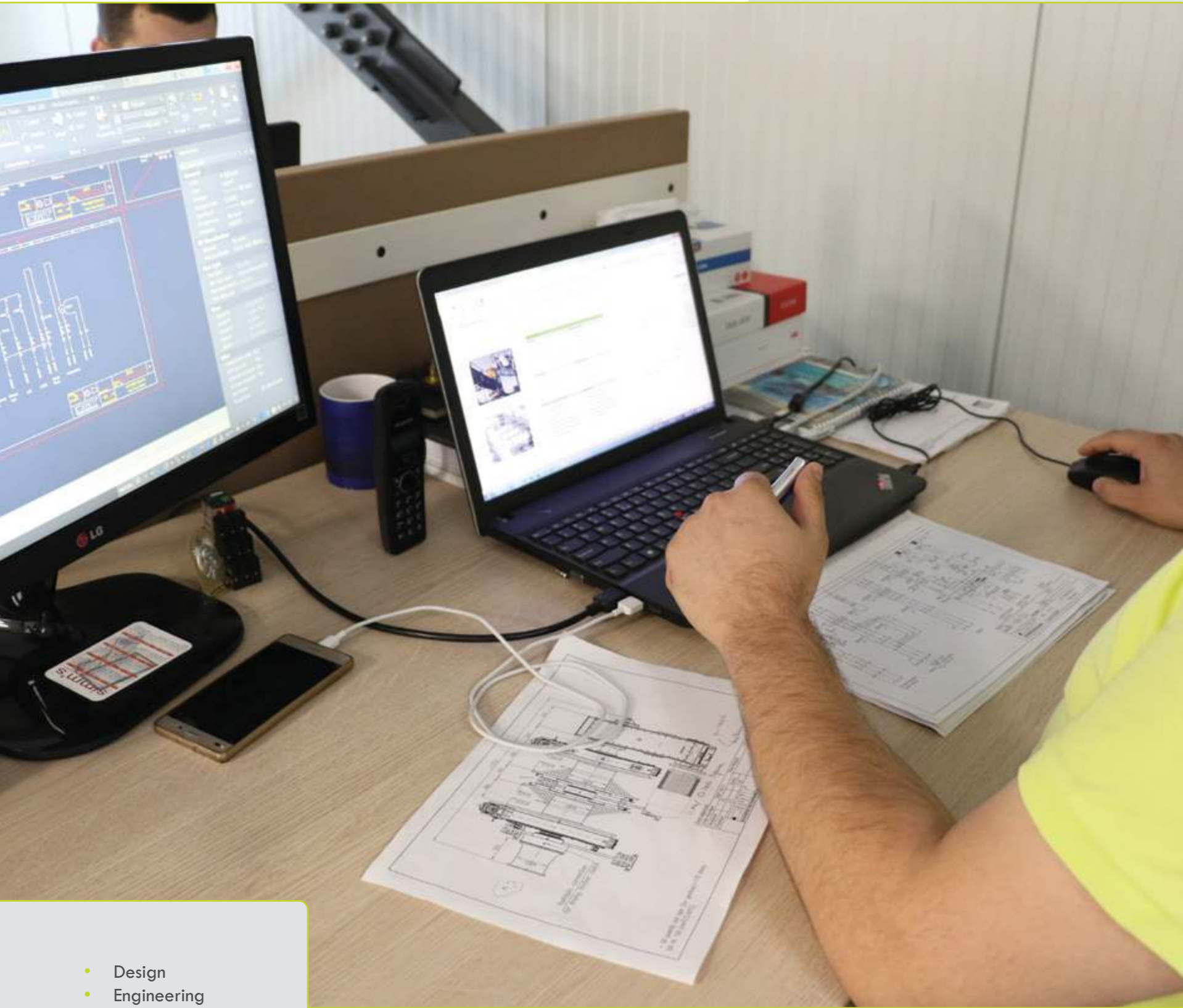
CLOSED LOOP CIRCUITS



OPEN LOOP CIRCUITS



**ENGINEERING, PROGRAMING &
AUTOMANTION FOR YOUR EQUIPMENT**

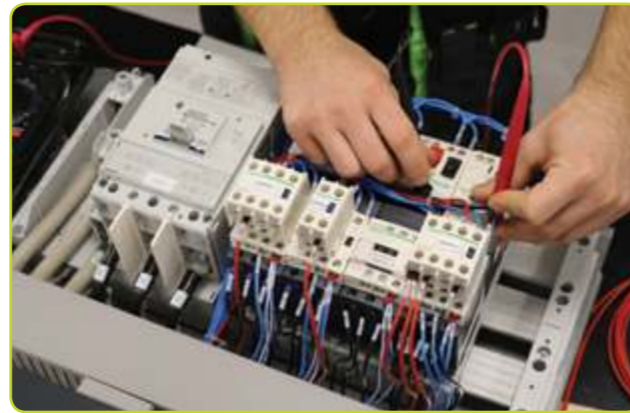


- Design
- Engineering
- Testing
- Support

INTEGRATED ELECTRIC CONTROL SYSTEMS

ABOUT:

We are engaged in designing, engineering and supplying electric systems in compliance with international standards and customer requirements.



UTILITY:

We found the perfect interaction of electrical and hydraulic technology. A fully integrated electro-hydraulic system is a turnkey solution for your machine. Automation components such as HMI/PLC 's go hand-in-hand with our hydraulic system.



BENEFITS:

We are only using components from top end suppliers which ensure long lifecycle and minimize the downtime for key systems.



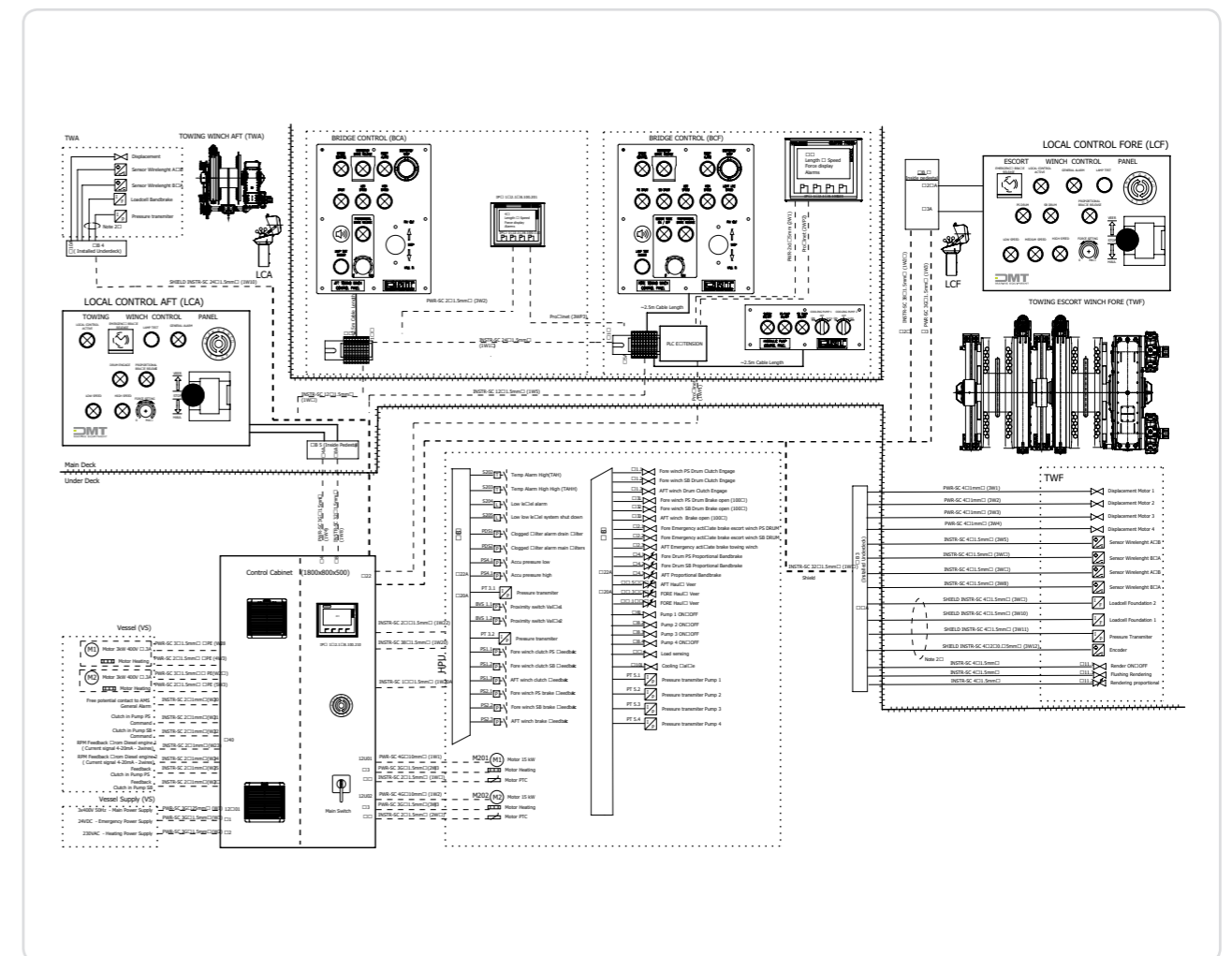


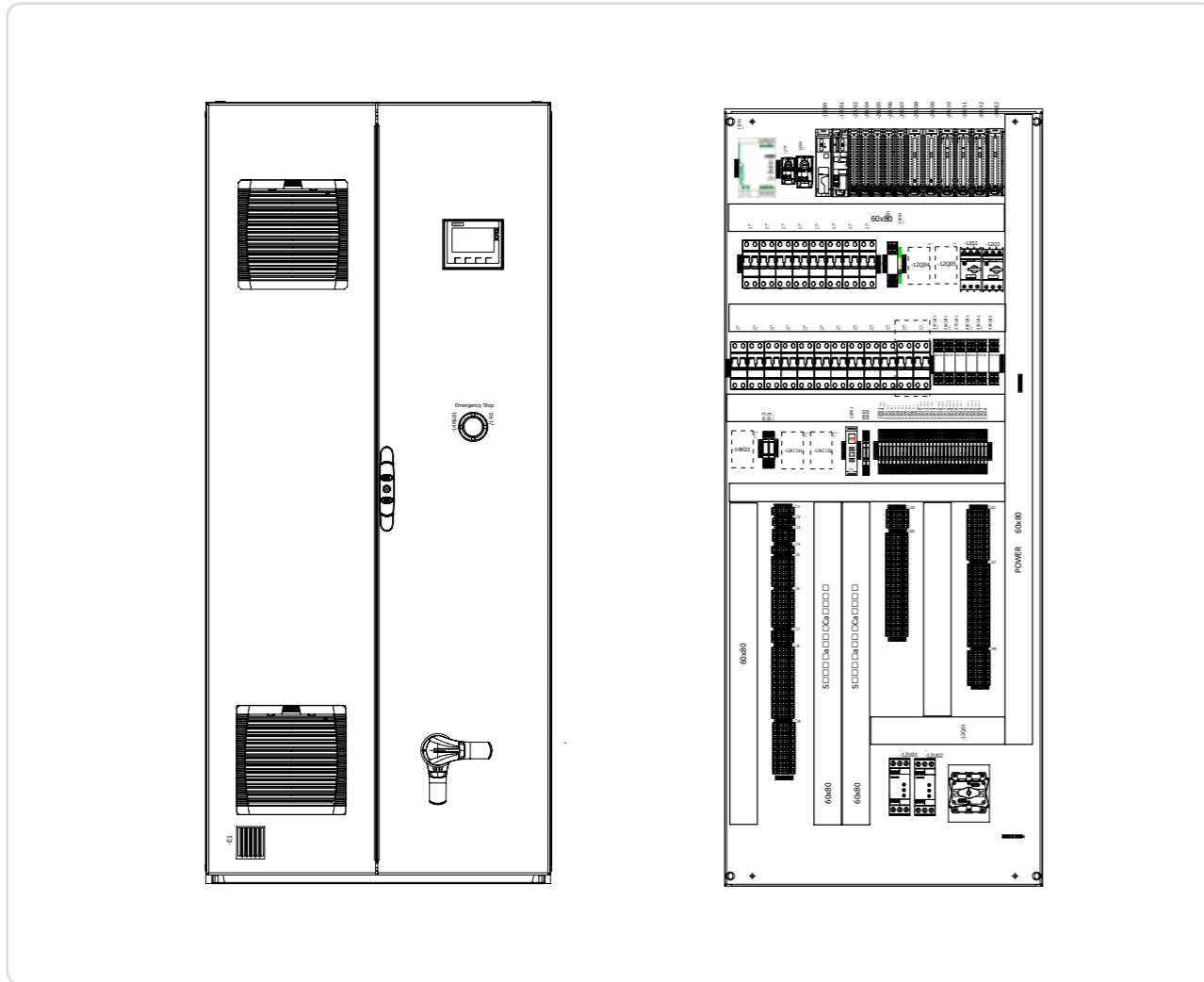
CUSTOM-BUILT INTEGRATED CONTROL SYSTEMS:

Finding the right integrated control systems partner is the first step towards improving reliability and performance in your organization. Therefore, we will help you to select your products concerning your electrical and hydraulic machines.

APPLICATIONS

- Road construction machines;
- Bridges;
- Ore mining machines;
- Processing and extracting machines for Gas & Oil;
- Wind turbine;
- Industrial robots;
- Sorting and packing equipment.





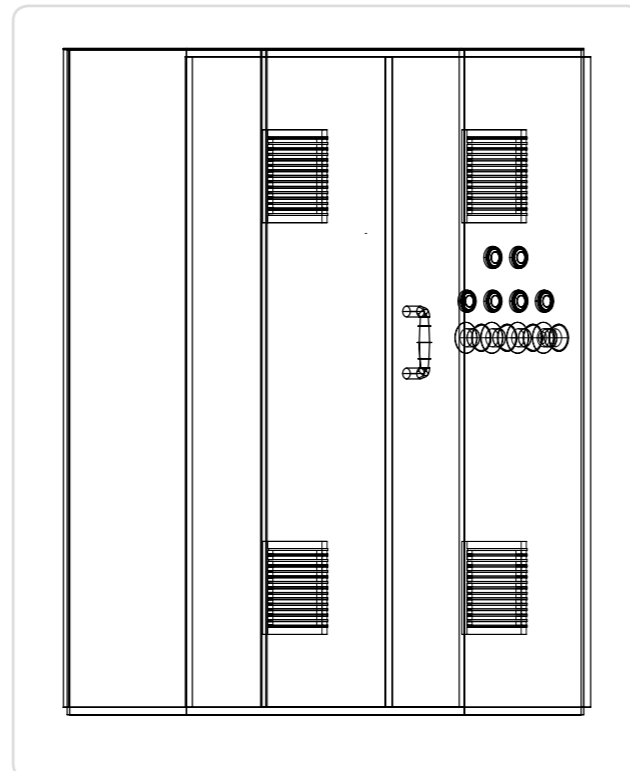
**ELECTRIC CONTROL
STATION CABINET**

ABOUT:

The design and manufacturing of control panels is tightly linked to the automation and optimization of industrial processes. We integrate a wide variety of control systems into different types of cabinets made to fit your project.

ADVANTAGE:

Custom control panels are built either as a single-source solution or a complex control panel solution. Each industrial control panel is created specifically for your needs.



DMT INTEGRATED SYSTEMS:

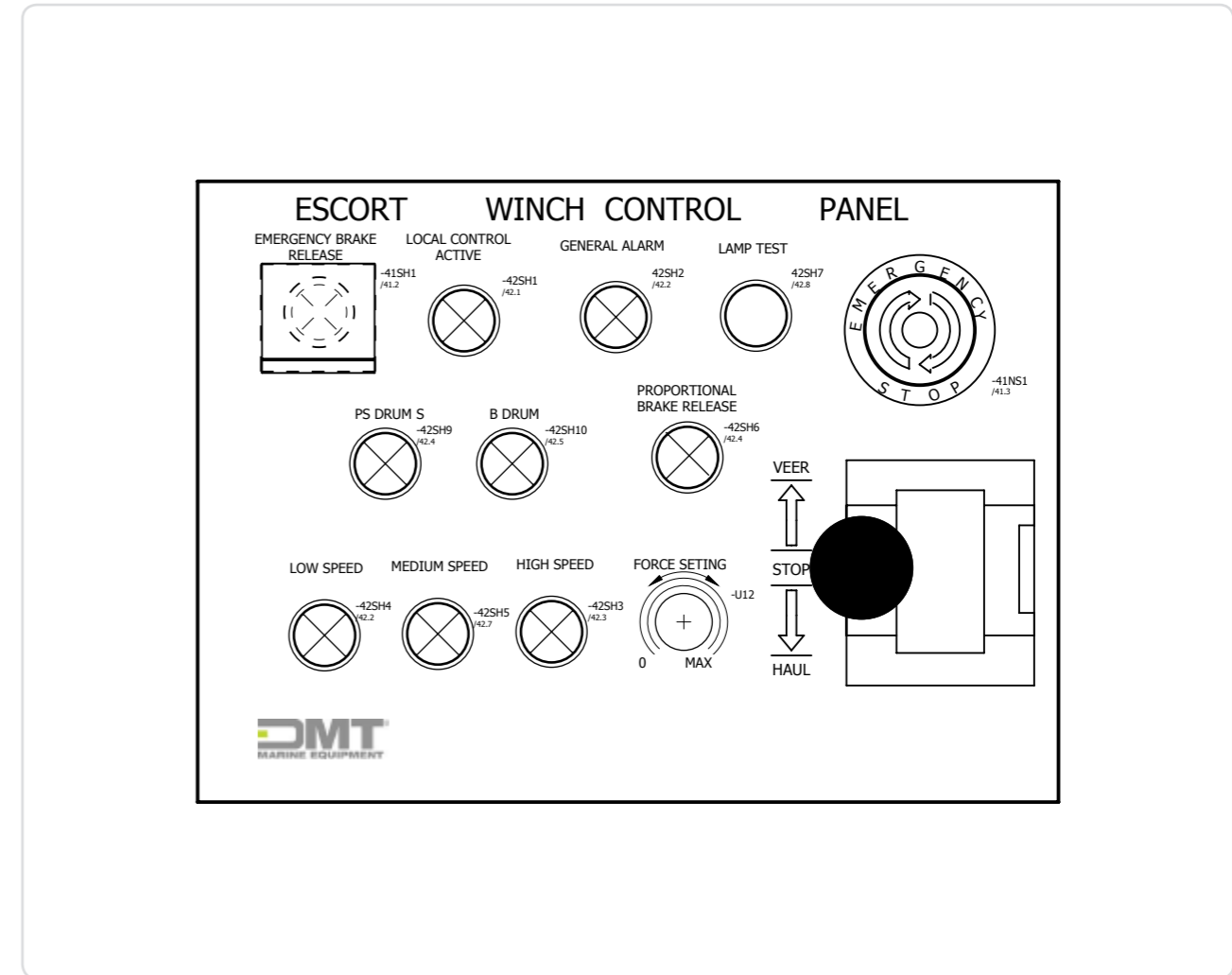
DMT Control Systems is dedicated to design, engineer and assembly electric cabinets, intended for all kinds of industries such as: Shipbuilding, Offshore & Engineering, Industrial Plant & Engineering, Engine & machinery, Electric systems, Green energy, Construction equipment.





OUR LOCAL DECK CONTROLS:

Our local deck control equipment fulfills all the requirements of quality certifications, with a foolproof design made to fit your special project.



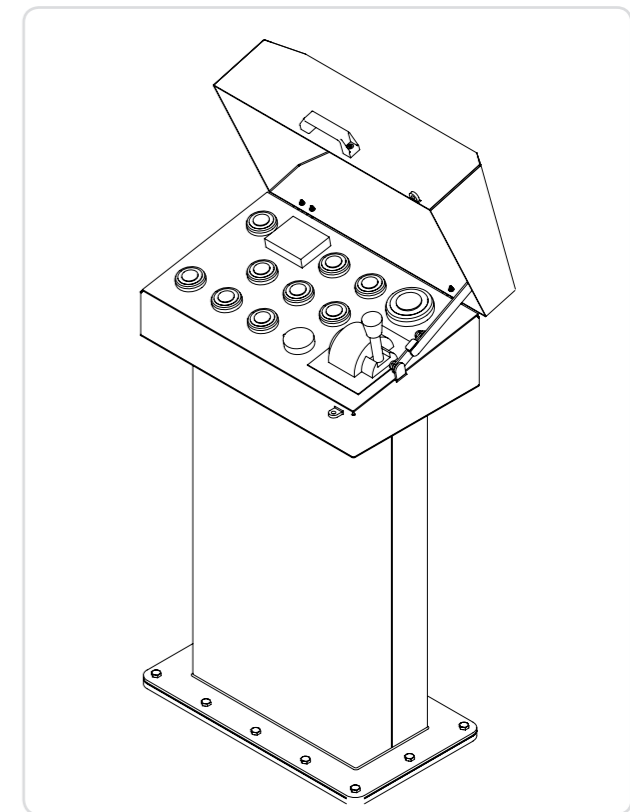
LOCAL DECK CONTROL

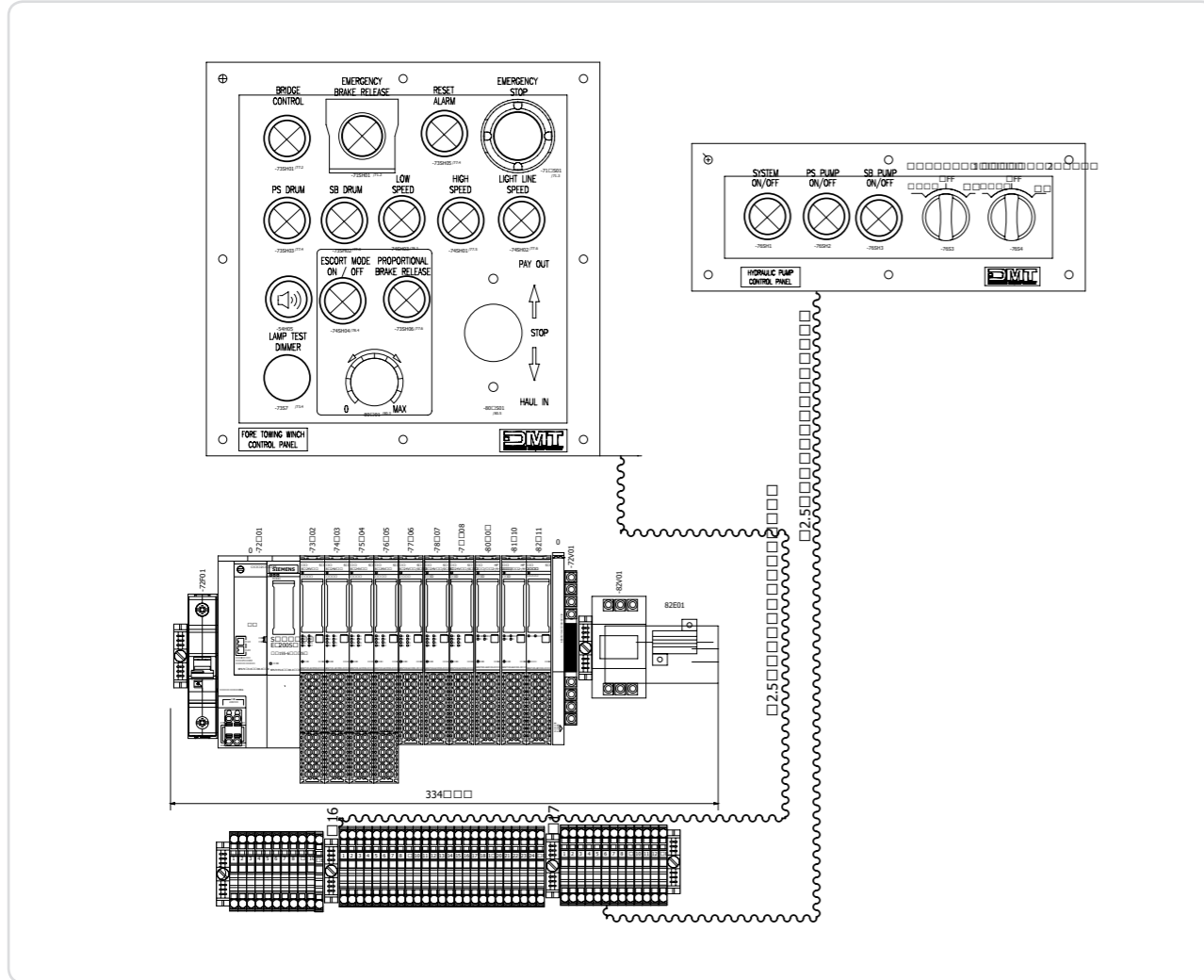
ABOUT:

We keep a simplified design for our local control panels in order to provide easy access to the equipment's functions. The panel is mounted on a stainless steel pedestal and protected by a lockable cover.

ADVANTAGE:

Operator panels are user-friendly and provide proper local control of the equipment.





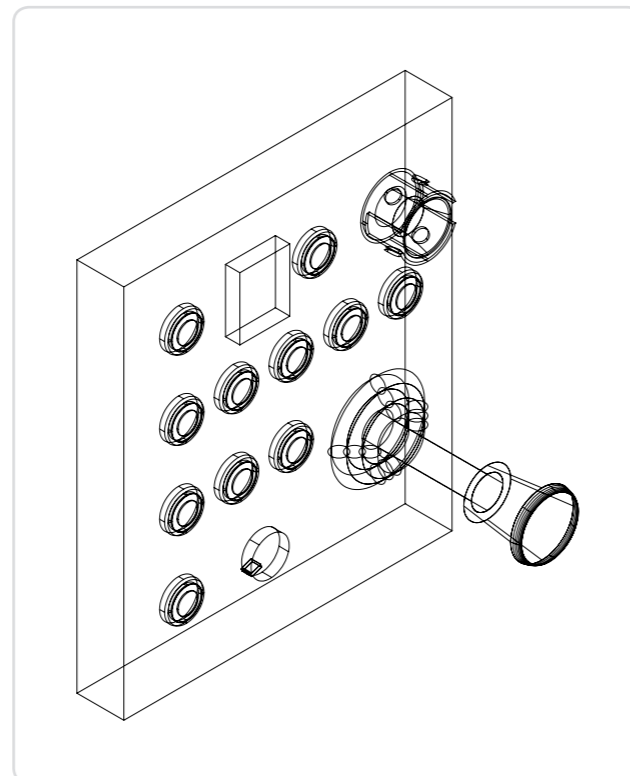
BRIDGE CONTROL BOARD

ABOUT:

The bridge panel is equipped to allow the operator to perform all type of operations. It also contains warning lights that will indicate HPU alerts and alarms.

ADVANTAGE:

The role of the ergonomically designed Bridge Control is to provide the operator with a functional and user friendly human-machine interface. The incorporated touchscreen enables the systems to be called up and controlled. The status of the process is presented in a simplified manner to help the user handle the entire system in a safe, accurate and easy way.



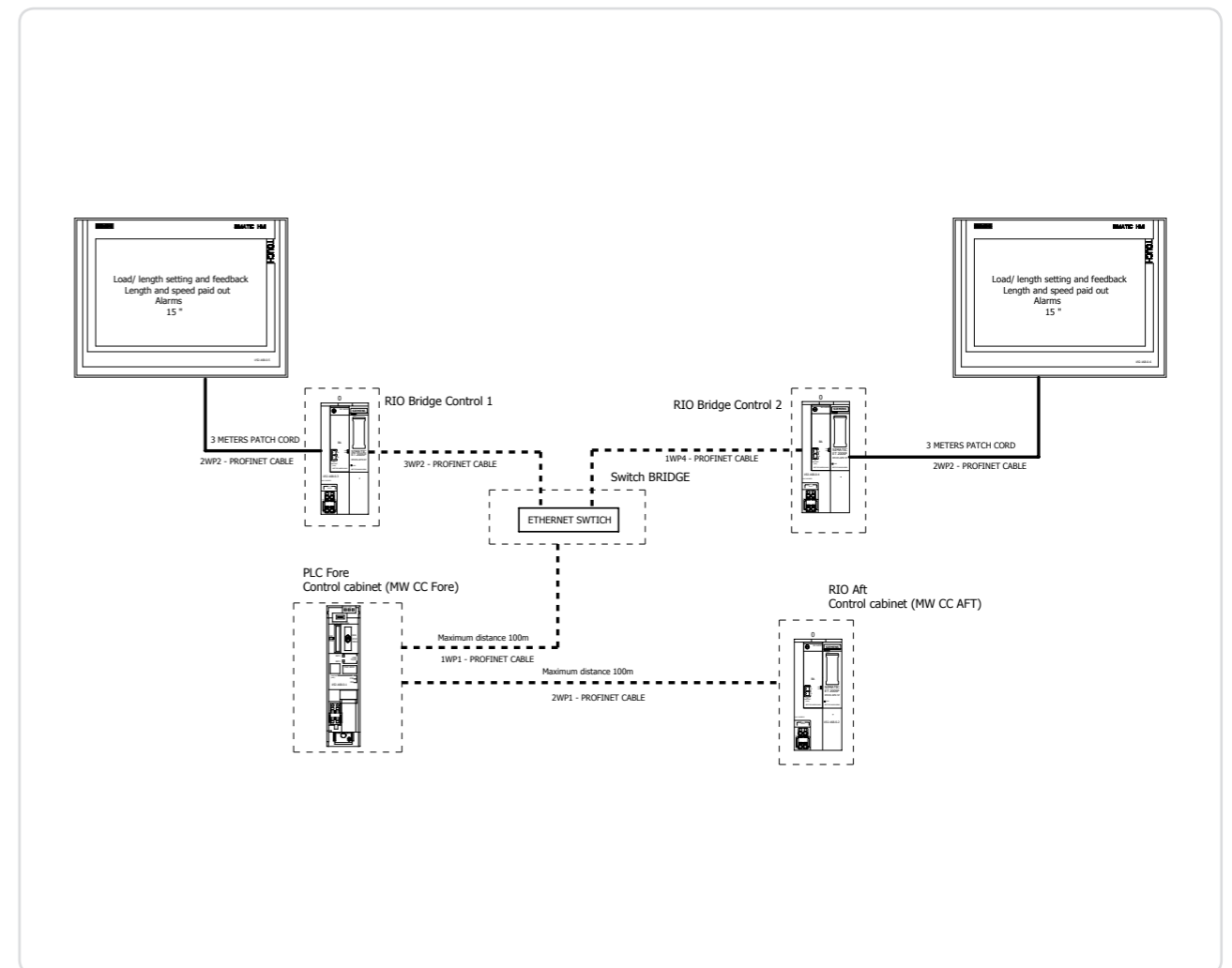
DMT BRIDGE CONTROL BOARD:
Safety is governed by DMT Control Systems where the bridge control is always in command.





DMT SIEMENS HUMAN-MACHINE INTERFACE:

Most of the industries require technologies that resist heat and cold, gases and moisture in routine industrial situations. They all benefit from using the Siemens HMI, which has a user friendly interface and can be easily handled. The soft can be customized by our DMT team in order to fit special projects.



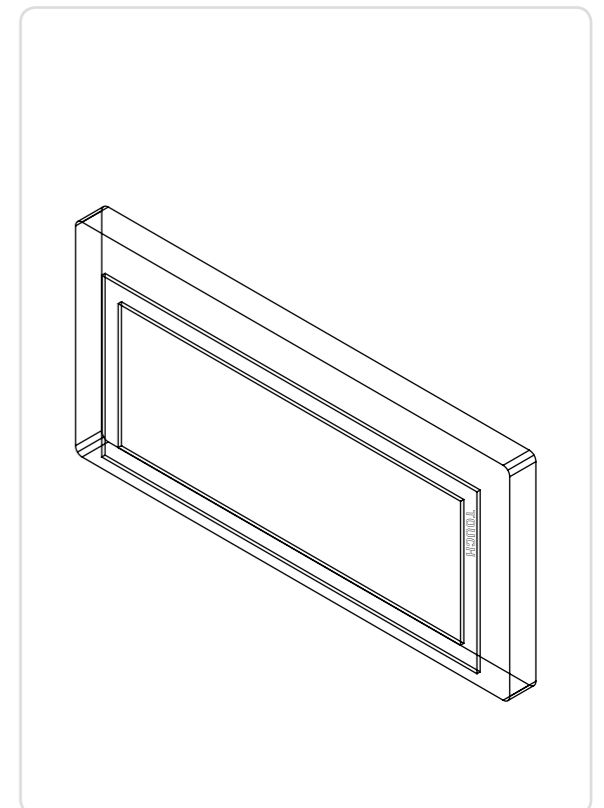
HUMAN-MACHINE INTERFACE

ABOUT:

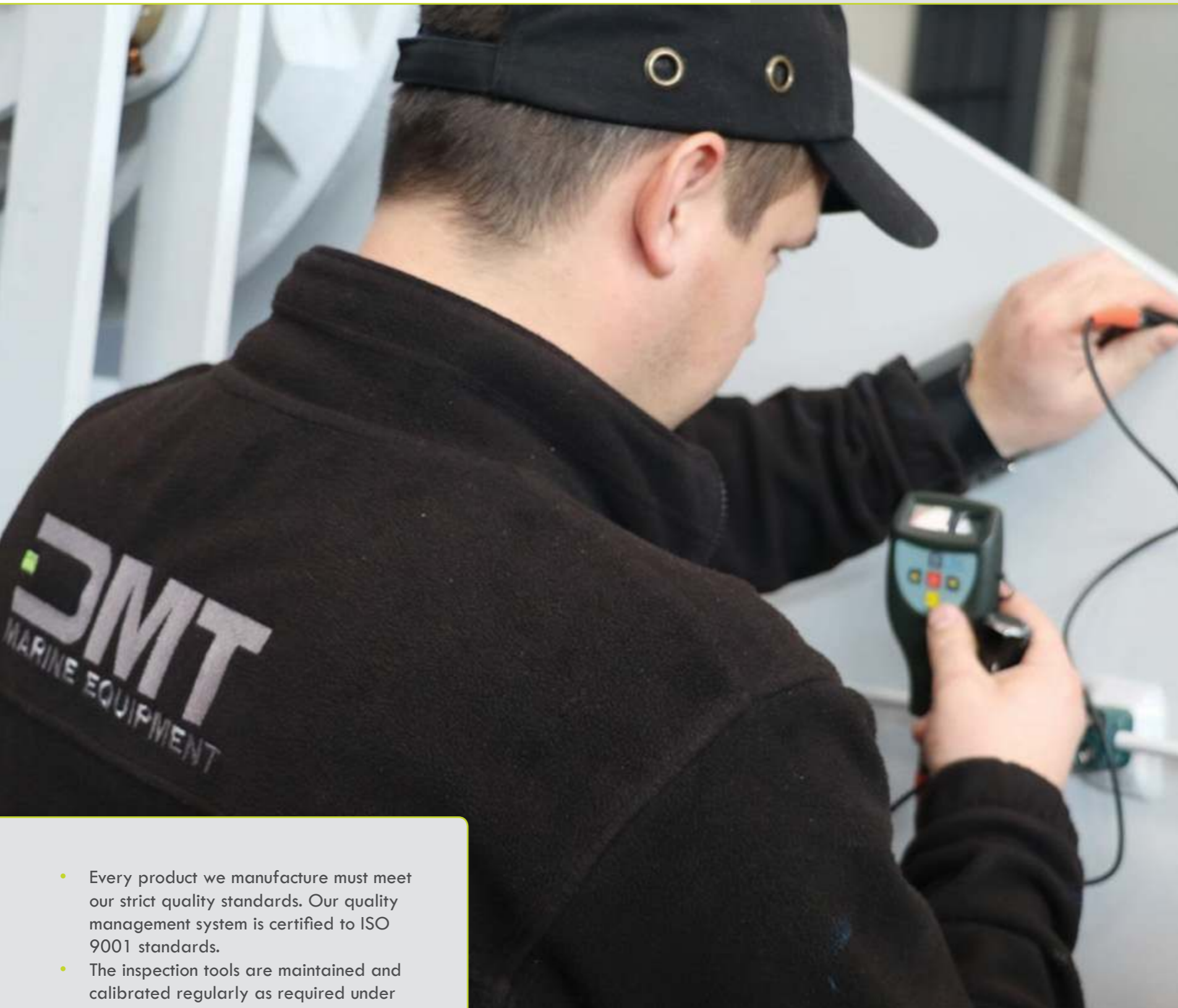
HMI systems are optimized for excellent visualization under extreme environmental conditions.

ADVANTAGE:

It is not necessary to add supplementary heating/cooling sources thus reducing energy costs and increasing climate protection.



WE ARE DETERMINED TO FULFIL ALL QUALITY REQUIREMENTS AND ENSURING THAT ALL DELIVERIES ARE MADE IN ACCORDANCE WITH THE HIGHEST STANDARDS.



- Every product we manufacture must meet our strict quality standards. Our quality management system is certified to ISO 9001 standards.
- The inspection tools are maintained and calibrated regularly as required under the ISO standard.
- All new products are rigorously tested to ensure performance and durability.

OUR **AFTER SALES** TEAMS
LOCATED WORLDWIDE



AFTER SALES SERVICES
24/7/365

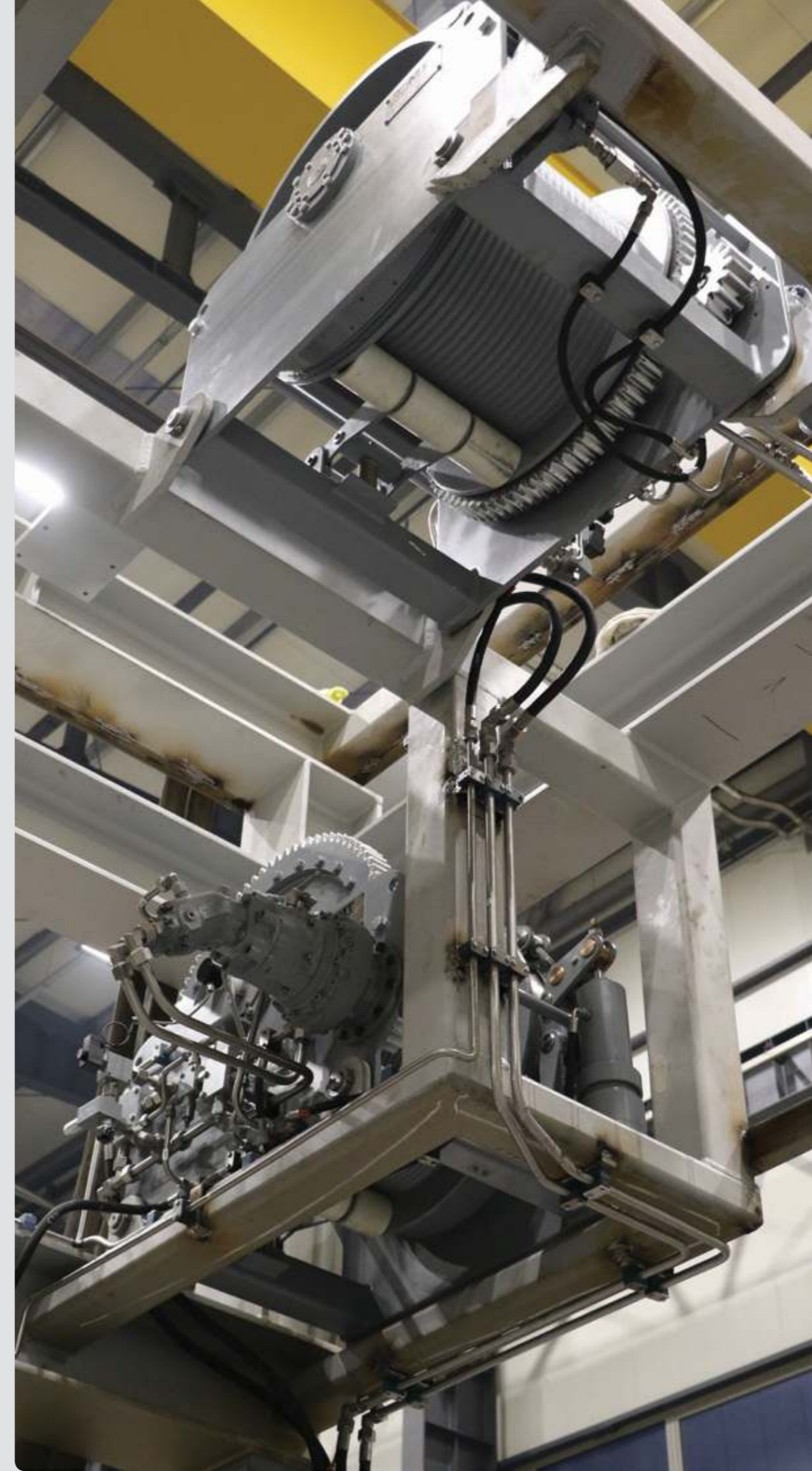


DMT Headquarters
 After Sales Services

FROM CONCEPT TO PRACTICE



- Designing
- Production
- Testing
- After Sales



THE BEST IS ONLY POSSIBLE
WITH YOU AS VALUED CLIENT



DMT MARINE EQUIPMENT

HEADQUARTERS - Romania

Prelungirea Foltanului no. 13,
COD 807325, Sat Costi,
Comuna Vanatori, Galati,
Romania

Romania

Tel: +40 236 406 006
office.ro@dm-t-winces.com

Ukraine

Tel: + 380 512 366 542
sales.ua@dm-t-winces.com

Russia

Tel: + 7 812 922 04 33
sales.ru@dm-t-winces.com

Turkey

Tel: +90 216 494 00 72
sales.tr@dm-t-winces.com

Italy

Tel: +39 010 37 60 800
sales.it@dm-t-winces.com

UAE

Tel: +971 50 6009887
sales.uae@dm-t-winces.com

USA

Tel: +1 504 258 1707
sales.usa@dm-t-winces.com

The Netherlands

Tel: +31 38 460 3304
sales.nl@dm-t-winces.com

Singapore

Tel: + 65 865 779 58
sales.sg@dm-t-winces.com

Belgium

Tel: +32 34 587 691
motec@dm-t-winces.com

China

Tel: +86 138 5221 9176
sales.cn@dm-t-winces.com

Australia

Tel: + 64 21 689 101
sales.australasia@dm-t-winces.com

Brazil

Tel: +55 (71) 999 690 905
sales.br@dm-t-winces.com

India

Tel: +91 90732 57388
sales.india@dm-t-winces.com