

iRol/P:included iRol/X:included

DEDICATED CUSTOMER SUPPORT

Establishing a long-term partnership with DAV

Once entered in the DAVI World, a large team of dedicated after sales personnel will support you during production throughout the whole machine lifetime

- Remote Service Management: all machine PLC parameters are accessible via network at any time; data are safely stored locally and accessible remotely only by authorized personnel
- **Production Support:** consulting the operators on the most appropriate machine utilization methods for any specific job
- Maintenance Routine Analysis: tailoring optimized predictive and regular maintenance packages
- Rolling Line Troubleshooting: TALK & WATCH with SMART GLASSES (optional only in iRoll K) modifying and adjusting relevant machine parameters to immediately resume production

iRol/^P:included iRol^X:included

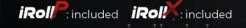
ERGONOMIC CONTROL CONSOLE

Operators oriented design

Human factors at the center of the console design

The operator's actions have a direct impact on up-time, production output, quality, and safety. DAVI's unique, appealing and future-looking console is designed and optimized for 24/7 operations:

- promoting alertness extracting the very best from every operator, in both normal and critical situations
- large, high-resolution industrial panel with advanced touch screen for an intuitive smartphone-like experience
- structure designed to guarantee functionality and durability in heavy duty workshops
- PLC and graphic engine
 independent from screen: in case of
 damage on the monitor, the system
 can be mirrored and operated on
 devices such as smartphones and
 tablets



HIGH-RESOLUTION INTERFACE

For improved ease of use

Human-Machine Interface (HMI) designed to provide seamless, smartphone-like, navigation between different control environments

- modern dark interface minimizing operator's eye strain while reducing the panel energy consumption
- combining **latest ergonomic requirements** and familiar interface with the **efficiency** required by **the most demanding workshop floor** operations
- immediate user-friendly feeling to shorten the operators' learning curve





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FULL INTERFACE CUSTOMIZATION

Everything under control at all times

iRol/ included iRol : included

Working environments can be tailored using high-definition widgets

- allow the Operators to keep data and parameters of interest under control at all times
- fully customizable widgets side bar always on screen
- smartphone-like drag & drop menus for the most intuitive and immediate User experience on the Market
- Live 3D view and zoom in & out functionality for an improved components visualization and easy selection of the desired axis (only in iRollX)

ZOOM OUT

For a general view of the machine and accessories, keeping the desired machine parameters always under control r the selection of the desired axis and f

ZOOM IN





EASY PROGRAMMING

Always the best results thanks to DAVI exclusive Artificial Intelligence (AI)

Programming environment extracts the very best from both the most and the least experienced Operators

- Self-Adjusting AI to generate finetuned programs based on historical parameters collected during the fabrication of similar parts
- Program divided in **workflow phases** (i.e. loading, pre-bending, etc.) for **intuitive checking** and **editing** of the generated machine sequence
- CAM program generated provisioning the CNC utilization of all handling and feeding systems of the Rolling Line
- Control system designed to **minimize production cycle-time** actuating all active accessories **simultaneously**

C JOB SETTINGS		
SHELL Shape Cylinder Parameters Radius 1000 mm	PLATE Material Choose from Material Library Yield 260 Uit. Tensile 420 Dimensions Width 1000 mm Thickness 10 mm	User User Last Charge 19/04/2021 Sengtate Moth Send 200 Thatmess UII. Treasle 420 Langth
S SI STANDARD	SHORTEST SINGLE MULTIPASS	LAUNCH SIMULATOR



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REAL-TIME CORRECTION FOR MULTI-RADIUS

Easy and intuitive correction tool adjusting the workpieces program based on:

- SUPPLIER and BATCH: material elastic modulus can vary significantly from one supplier to another and, sometimes, even from batch to batch
- **OPERATORS' MEASURED PARAMETERS:** actual part thickness and forming radius

CUSTOM SHAPE PROGRAMMING

REAL-TIME CORRECTION SET





ENHANCED ROLLING FEATURES

Complex tasks made easy

Powerful and intuitive programming tools convert complex tasks into simple routine

- ADVANCED PROGRAMMING: checks part feasibility and generates single-pass CAM program (multi-radius or custom shapes)
- MULTI-PASS PROGRAMMING: if single-pass rolling can't be achieved, automatically generates a multi-pass CAM program
- "APPLE-SHAPE" CALCULATOR (ASME TOLERANCES COMPLIANCE SYSTEM) FOR RE-ROLLING:

according to machine capacity, generates a CAM program for the "**apple-shape**" geometry required to achieve the desired **roundness after re-rolling**





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iRol/ not available iRol : included

ASSISTED MANUAL MODES

Make the most of your operators' experience

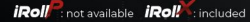
Effective assisted modes to the Operators, whenever they decide to go manual (data acquisition granted also in manual mode)

NASOBRE PROCESS

- MANUFACTURING PHASES AID: generating automated sequence for selected rolling phases; for example, the Operator could let the system manage plate positioning, feeding, squaring and unloading while keeping full control over the manufacturing phases
- MULTI-PASS AID: generating automated sequence for selected number of passes; for example, the Operator could let the system manage the first 3 rolling passes while executing the closing phase

A BW

RE-ROLLING AID: suggesting to the Operator the **most-appropriate "appleshape"** geometry based on **required target roundness after re-rolling**



INTERACTIVE PRE-PRODUCTION SIMULATION

Real-time fabrication fine-tuning

High resolution 3D simulation of workpiece being manufactured by the rolling line

- Decreased reliance on Operator's skills, with dramatic increase productivity right from the first workpiece
- PROGRAM MODE: assessing and preempting possible manufacturing issues, with significant time and material savings
- MANUAL EDITING MODE: reviewing Rolling Line actuation sequence, preempting potential issues (collision between accessories and workpiece, accessories operating range, etc.)

Program custom		
Template 99 Wolth 2500 Vield 260 Thickness 19 Ult. Troole 420 Length 7281		
Linger 2201		
1/ 3:2049		
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20 S; 3227		
21 Y:128		
22 X:336		
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FAILURE FREE MACHINE (FFM)

iRol/P: optional iRol/X: included

Reduced downtimes

Dedicated troubleshooting and Maintenance Environment

- easy monitoring of the maintenance status and expected components
 lifespan at all times
 - alarm and warning messages automatically prompted on screen, for both preventive maintenance purposes and components malfunctions troubleshooting
- significant reduction of unplanned outages for improved machine availability

	Alarms Alarms History	Topologic Maintenance Failure Fin	e Machine		
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REAL-TIME PERFORMANCE MANAGEMENT (RTPM)

Embracing Industry 4.0 innovations

iRoll?: optional iRoll. : optional

Dedicated reporting environment and full integration with plant network

- Corporation Production Management can easily access data and information to generate high-value maintenance and efficient production strategies
- Full integration of different processes within the Production Line (cutting,

rolling, welding, etc.) through OPC connectivity technology

CAM programs recalled and loaded into the machine for execution through **QR** or bar-code readers





PERFORMANCE TEST SOFTWARE

For a quick check of parts feasibility

iRolf: optional iRolf: optional

Powerful and intuitive tool designed to quickly assess rolling/pre-bending and cone bending performances of your machine and material spring-back

Starting from main workpiece characteristics, the Performance Test displays:



- **Required percentage of overall machine capacity** for rolling, pre-bending, continuous cone bending
- Alarms and remarks for potentially challenging fabrications (narrow and thick plates, interferences, etc.)
- Expected Flat End length
- Minimum achievable workpiece diameter due to material spring-back and installed top roll dimensions

iRol/ not available iRol : optional

DXF IMPORT SOFTWARE

From the CAD to your machine

Automatically generates the **required geometry program** based on imported DXF drawing

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ERFORMANCE OFFLINE LICENSE AND SOFTWARE

Upgrading your iRoll Performance with selected offline features

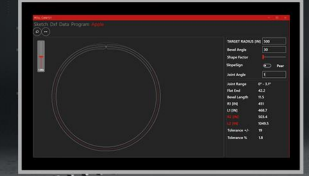
3D SIMULATION

Run an accurate simulation of the workpieces being manufactured by the rolling line; helps preventing potential manufacturing issues (such as collisions, overlapping, etc.)



ADVANCED SINGLE RADIUS PROGRAMMING

Generate and upload to the machine offline programs for parts requiring **single or multiple passes**. Moreover, according to machine capacity, calculate the **"appleshape" geometry** required to achieve the desired roundness after re-rolling







OFFLINE LICENSE (SOFTWARE INCLUDED)

Upgrading your iRoll eXtreme with selected offline features

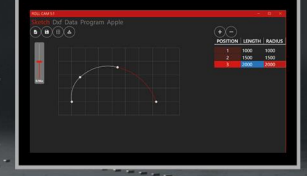
3D SIMULATION

Replicate offline the 3D simulation available on the console to guide Operators and prevent potential manufacturing issues (such as collisions, overlapping, etc.)



ADVANCED SINGLE RADIUS PROGRAMMING

Generate and upload to the machine offline programs for complex multi-radius custom parts requiring single or multiple passes. Moreover, according to machine capacity, generate programs for the "apple-shape" geometry required to achieve the desired roundness after re-rolling







SPECIFICATIONS

Practicality, efficiency and flexibility

MAIN FEATURES

- Touch Screen 18.5"
- Windows 10
- Intentional Joystick On/Off (S) (included from segment I)
- Variable Speed (S) (included from segment I)
- Customized Widgets
- High-Resolution Smartphone-Like Graphic Interface
- 3D Machine Interface
- Clamping Stress Graph Bars (included from segment E)

PROGRAM MODE

- Programmable (Unlimited Programs)
- Phase Programming
- Single-Radius Shapes Templates Aided Program
- Radius Correction System for Single Radius

OPERATING MODE

- Manual
- MDI
- Programmable

ALL AXIS PROGRAMMABLE



DIAGNOSTIC

- Maintenance Alarms
- Standard Diagnostic
- TeamViewer Access (Remote)





SPECIFICATIONS

Control system for maximum productivity

MAIN FEATURES

- Touch Screen 21.5"
- Windows 10
- Intentional Joystick On/Off (S)
- Variable Speed (S)
- Customized Widgets
- High-Resolution Smartphone-Like Graphic Interface
- LIVE! 3D Machine Interface
- 3D Template Simulation
- Talk & Watch with Smart Glasses (optional)
- Automatic Mode Production Report
- Failure Free Machine (FFM) Basic App
- Clamping Stress Graph Bars

PROGRAM MODE

- Programmable (Unlimited Programs)
- Phase Programming
- Single and Multi-Radius Shapes Templates Aided Program
- Cone Templates Aided Program
- Custom Shapes Templates Aided Program
- Multi-Pass Aided Program
- ASME Tolerances Compliance System ("Apple-Shape" Calculator)
- Radius Correction System for Single and Multi-Radius
- Radius Correction System Wi-Fi (DG Gauge not included)
- Material Properties Self-Learning System

*bold features are added or improved compared to iRoll Performance



OPERATING MODE

- Manual
- MDI
- Programmable

ALL AXIS PROGRAMMABLE

DIAGNOSTIC

- Maintenance Alarms
- Advanced Diagnostic
- TeamViewer Access (Remote)



SUMMARY

	ERFORMANCE			
MAIN FEATURES	On Board	Offline License and Software	On Board	Offline License (Software Included)
Touch Screen	18.5″	Х	21.5″	Х
Windows 10	V	Х	V	Х
Intentional Joystick On/Off (S)	Optional (included from segment I)	Х	V	X
Variable Speed (S)	Optional (included from segment I)	Х	V	Х
Intentional Joystick (On/Off) (other axis)	Optional	X of the second s	Optional	X
Variable Speed (other axis)	Optional	Х	Optional	Х
Customized Widgets	V	Х	V	Х
High-Resolution Smartphone-Like Graphic Interface	٧	X	V	Х
3D Machine Interface	V	Х	V	Х
LIVE! 3D Machine Interface	Х	✔ (only for single radius)	V	V
3D Template Simulation	X	✔ (only for single radius)		
Onboard User Manual	V	Х	√ .	Х
Talk & Watch with Smart Glasses	Х	X	Optional	Х
Automatic Mode Production Report	Optional	Х	V	Х
Failure Free Machine (FFM) Basic App	Optional	Х	V	Х
Clamping Stress Graph Bars	Optional (included from segment E)	Х	V	Х
PROGRAM MODE				
Programmable (Unlimited Programs)	V	V	V	٧
Editor	V	V	V	v
Teach-In	V	V	V	٧
Phase Programming	V	V	V	٧
Single-Radius Shapes Templates Aided Program	V	V	V	V
Multi-Radius Shapes Templates Aided Program	Х	Х	V	٧
Cone Templates Aided Program	Х	Х	V	٧
Custom Shapes Templates Aided Program	Х	Х	V	٧
Multi-Pass Aided Program	Х	V	V	٧
ASME Tolerances Compliance System ("Apple- Shape" Calculator)	Х	V	V	V
Radius Correction System for Single Radius	√ √	Х	v	X
Radius Correction System for Multi-Radius	Х	X	V	X
Radius Correction System Wi-Fi (DG Gauge not included)	x	x	V	X
Material Properties Manual Input System	√		√	X
Material Properties Self-Learning System	X	X	V	X

V: included

X: not available







MAIN FEATURES	On Board	Offline License and Software	On Board	Offline License (Software Included)
Manual	٧	х	V	х
MDI	√	Х	V	Х
Programmable	V	х	V	X
PROGRAMMABLE AXIS				
Roll (X, Y, W)	٧	onini ini ini ini ini ini ini ini ini in	V	Number 11 1990 1990 1990 1990 1990 1990 1990
Tilting for Cones (KX, KY, KW)	٧	v	٧	٧
Top Roll Rotation (S)	٧	v	v	٧
Pinching Pressure (P)	v	and a strain of the strain of the	V	
Machine Opening (O)	V	v	٧	V
Overhead Support (V)	٧	v	v	٧
Additional Axis	anna an Anna Anna Anna Anna Anna Anna A	ananni an 🗸 ann ann a		
ADDITIONAL SOFTWARES				
Performance Test Software	Optional	х	Optional	Х
Performance Test for Cones Software	Optional	······X ·········	Optional	андаан (1997) Андаан (1997) - Хандаан (1997) - Ала
Spring-Back Software	Optional	х	Optional	х
DXF Import Software	х	Х	Optional	Х
DIAGNOSTIC		na mana		mmen 🗄 example a si si
Maintenance Alarms	v	Х	V	x
Standard Diagnostic	٧	х	٧	х
Advanced Diagnostic	Х	х	V	х
TeamViewer Access (Remote)	V	X	٧	x
INDUSTRY 4.0				
Plugin OPC-UA + FTP (MES Integration not included)	Optional	х	Optional	Х

√: included

X: not available

Graphic elements are different between iRoll Performance and iRoll eXtreme. All the graphics present in this document refer to the iRoll eXtreme version. The graphics may be samples and refer to other machine models.

On plate rolls, all the controls are supplied to manage and position the controlled axes of the machine within Manufacturer's specific tolerances; but it is unknown how the material reacts to them. In fact, there are many variables including yield and tensile strength, material thickness, grain direction, cut dimensions, material handling and stocking practice and operator ability that affect the results of the finished product. These factors may require that fine tuning must be made by the operator to meet required rolling tolerances, although the machine positions and sequences are consistently an accurately performed by the control. It is suggested to roll in one pass automatic process, at a reduced capacity (multiple passes parts can be eventually programmed in Editor mode).



LET'S **ROLL YOUR WORLD** TOGETHER



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