

An aerial photograph of an industrial complex with several large buildings and a parking lot. The image is semi-transparent, serving as a background for the company logo. The logo consists of the word "BONOMI" in a large, bold, black sans-serif font, followed by a registered trademark symbol (®). Below "BONOMI" is the word "INDUSTRIES" in a smaller, bold, black sans-serif font. A red, downward-pointing chevron shape is positioned below the word "INDUSTRIES".

BONOMI®
INDUSTRIES



**About
US**

**Production
& Quality**

**Products
& Services**

Sustainability

**Sales &
Financials**

ABOUT US

BONOMI INDUSTRIES products are installed on five continents in highly severe applications. Our sales team promotes long-lasting relationships with distributors and OEMs offering quick feedback and technical support.

First class certified products, coupled with an understanding of local culture and regulations set us apart from most competitors, making **BONOMI** INDUSTRIES an easy choice choice for our customers.

In North America and Japan, wholly owned local subsidiaries with local teams and logistics services, enhance our presence and brand recognition.

VISION
MISSION
and VALUES

HISTORY

PEOPLE

COMPANY
STRUCTURE

PRODUCTION
SITE

BUSINESS
CODE





BONOMI INDUSTRIES is a manufacturer of high quality shut-off brass valves and actuators for a variety of applications, as well as engineered custom products.

BONOMI INDUSTRIES is part of Hadron, a private holding company which was established in 2018 as part of the reorganization of former ***Rubinerie utensilerie Bonomi***. In that context, real estate company Shedstone was also started. Bonomi, the owners family name, continues to be the core of our brand since its foundation in 1828.

The family, strongly supports the healthy growth of the group with heavy investments in new technology for machining, assembly and logistics, an expansion of the manufacturing site, major upgrade of interconnectivity among equipment and ERP systems, employee motivational and carrier planning programs, improved customer support and stronger R&D and engineering professionalism.





RUB, Inc. is the North American headquarters for **RUB** brass shut-off valves and actuators. Our new facility, built in 2014 in Shakopee, MN, features a 50,000 sq. ft. warehouse with 5-tier racking and state of the art wireless inventory management system controlled by an SAP ERP system.

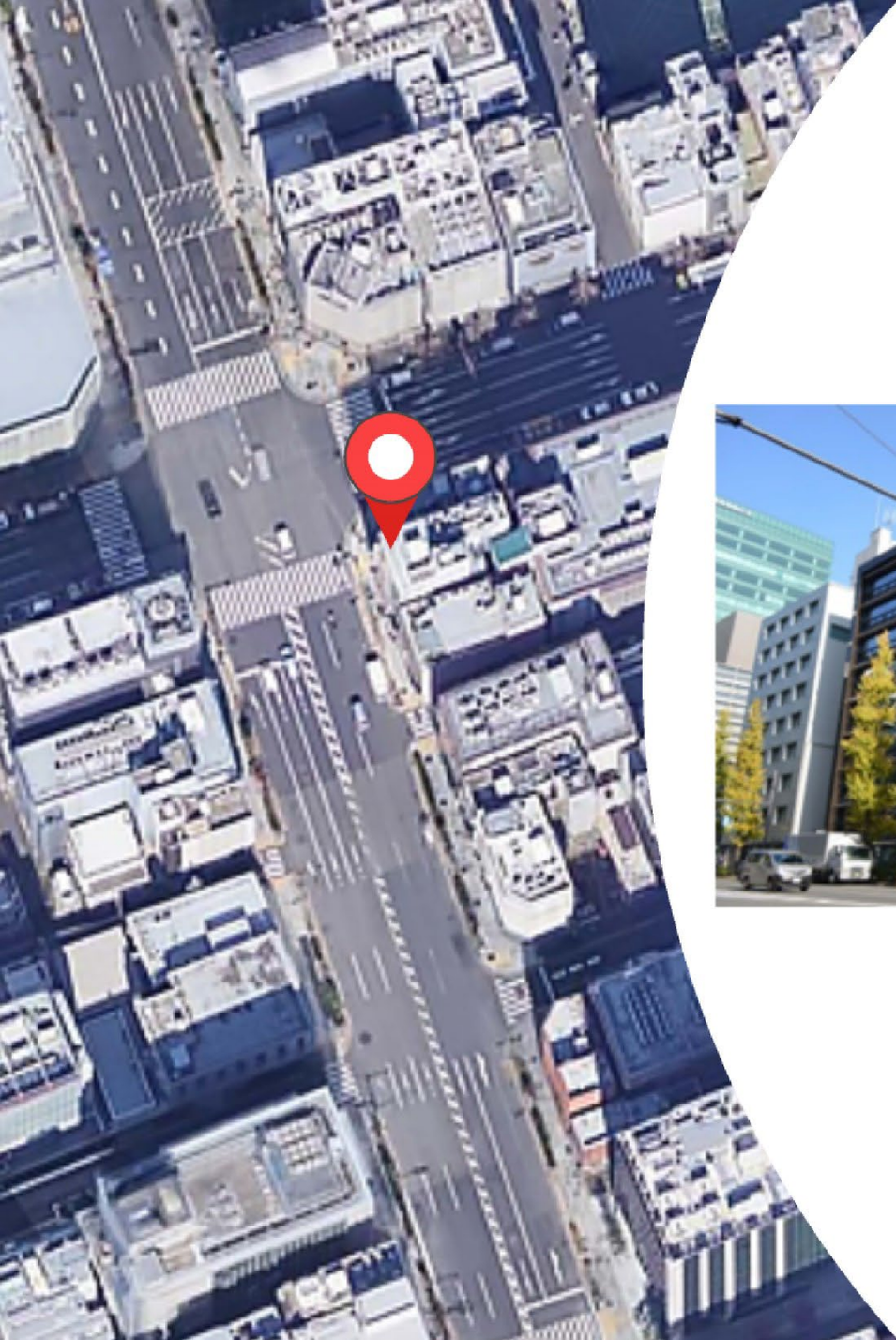
All brass ball valves are 100% manufactured in Italy at our plant in Brescia. We are a family owned company that has been expanding our global presence and high-quality reputation as a premier ball valve manufacturer for over 65 years exceeding customer expectations in quality, service and reliability.

Our manufacturing operation is highly automated and every product is tested according to the most rigorous standards before leaving the production plant, such as our 100% 24-hour dual seal test, and then shipped to **RUB, Inc.** in Shakopee, MN, USA, to serve the North American markets.

We offer forged brass ball valves from 1/8" to 4" in both standard and custom configurations for Oil, Water, Gas, and Industrial applications. We also stock stainless steel ball valves up to 8" and a complete actuation line for all of our actuatable brass and stainless-steel products.

All standard **RUB** branded Italian made brass ball valves have a limited lifetime warranty from defects in material and workmanship. For other products, we offer a 2-year limited warranty from the product date code.





RuB kk is the Japanese subsidiary of **BONOMI INDUSTRIES**, established in April 2007 with the aim of providing Japanese customers with local support, highest-quality service and reinforce the cooperation with the main market players. **RuB kk** operates as an efficient distribution hub, thanks to a lean structure and a local warehouse located in Tokyo.



Vision

We are a Family Company **innovating** the Fluid Control market with products that **guarantee** you peace of mind for life.

Mission

We innovate Fluid Control to safeguard **People** and the **Planet**.
Anytime, anywhere.

Values

Focus on the Future
Collaboration
Customer Orientation
Proactivity
Respect and Responsibility



HISTORY



1954 Silvio Bonomi and his brother Oreste start their own company in Lumezzane; they name it *Eredi di Bonomi Silvio*, and make parts for Italian agriculture market.

1965 The company name becomes Rubinetterie Utensilerie Bonomi.

1978 New investments in equipment specific for ball valves and creation of our heavy duty full port s.33 product line.

1959 The company move away from Lumezzane into Sant'Eufemia, a suburb of Brescia.

1974 The company move to the new building of 5000 m² in Mazzano.

1981 Annual production exceeds 1.000.000 ball valves.

1986 Oreste retires. Silvio sons' Luciano and Sandro become shareholders.

1998 ISO 9001 status granted by Lloyd's Register.

1994 **RuB, Inc.** starts as wholly owned subsidiary in North America.

1991 Building expansion to a total of 9.000 m². Installation of high density warehousing system controlled by radio-frequency and connected to ERP.

1995 ISO 9002 status granted by Lloyd's Register.



ISO 9001 status granted by Lloyd's Register.

2001

Annual production reaches 8.000.000 valves. Second building expansion: new area for shipping and packaging.

2006

Third building expansion to a total of 12.500 m² and production reorganization to improve flow of material in the plant.

2012

Launch of "RuB People Think LEAN" project and hire of top managers outside the Bonomi family.

2007

RuB kk starts as wholly owned subsidiary in Japan.

2014

Wholly owned **RuB** Financials Inc., purchases land to build new facility in Minnesota, USA. North American hub is completed and operational in November 2015.

2017

Founder Silvio Bonomi retires at age 84 and his two sons take over the company management. The holding company, Hadron srl, owned by Luciano and Sandro become the majority shareholder of **RuB**. Land and properties adjacent to the company are purchased in Mazzano with the plan to double production capacity.

2019

Rubinetteria Utensilerie Bonomi changes to "**BONOMI INDUSTRIES**". With renewed focus on innovation, quality and efficiency, **BONOMI INDUSTRIES** places great emphasis on new development of valves and actuators based on strong engagement of its professional workforce and management.

2018

Real estate company Shedstone is created in Italy to optimize real estate investments of the group.

2020

BONOMI INDUSTRIES completes its fifth expansion to a total of over 20.000 m² with a further expansion project within 2024.

2021

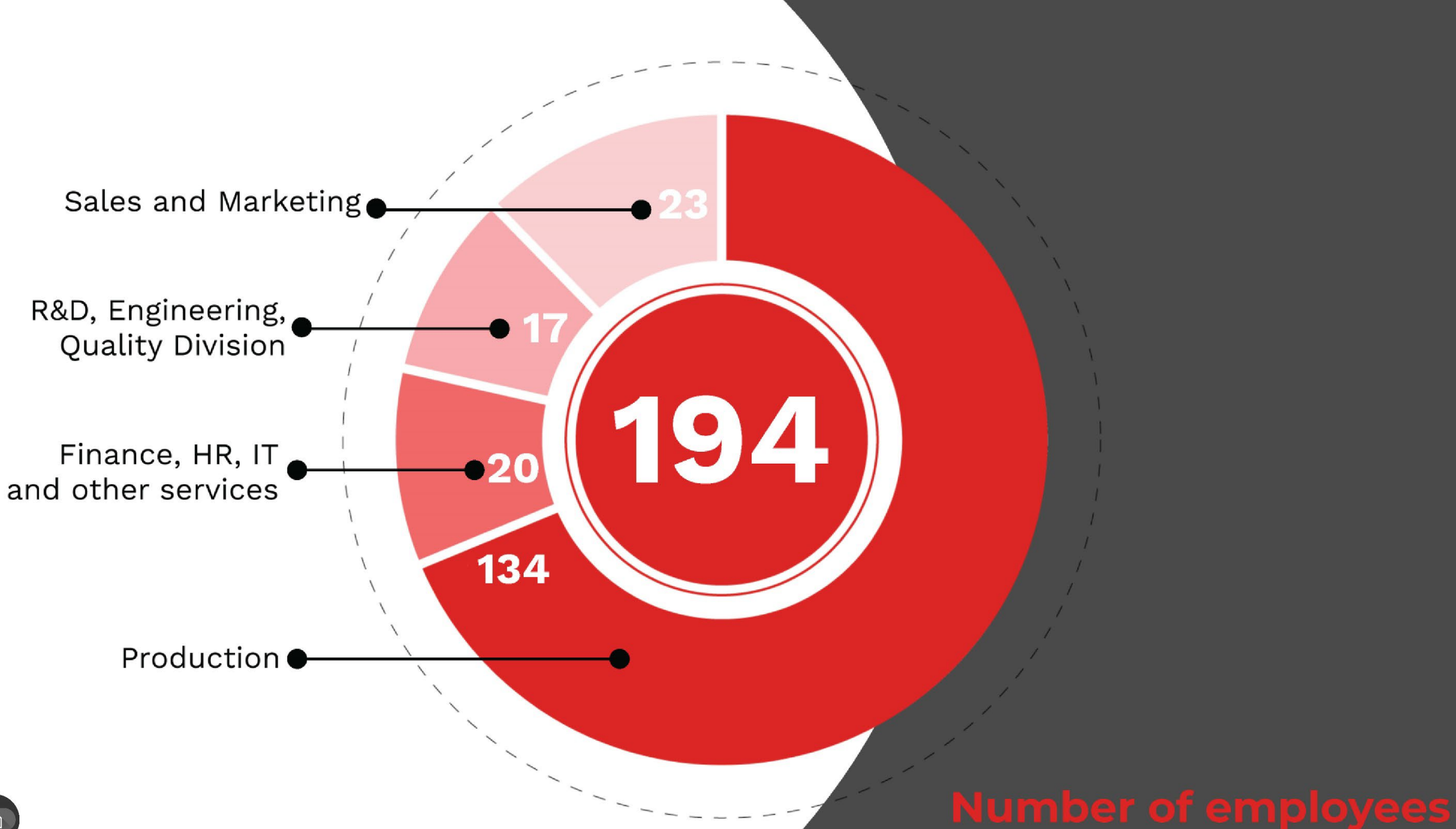
ISO 14001 and ISO 45001 status granted by Lloyd's Register.





People with strong experience within each specific department and constantly trained, are the **roots of our company**. In **BONOMI INDUSTRIES** we all embrace a LEAN approach to work in the most straightforward way. We believe best solutions are made of simple ideas.





Number of employees



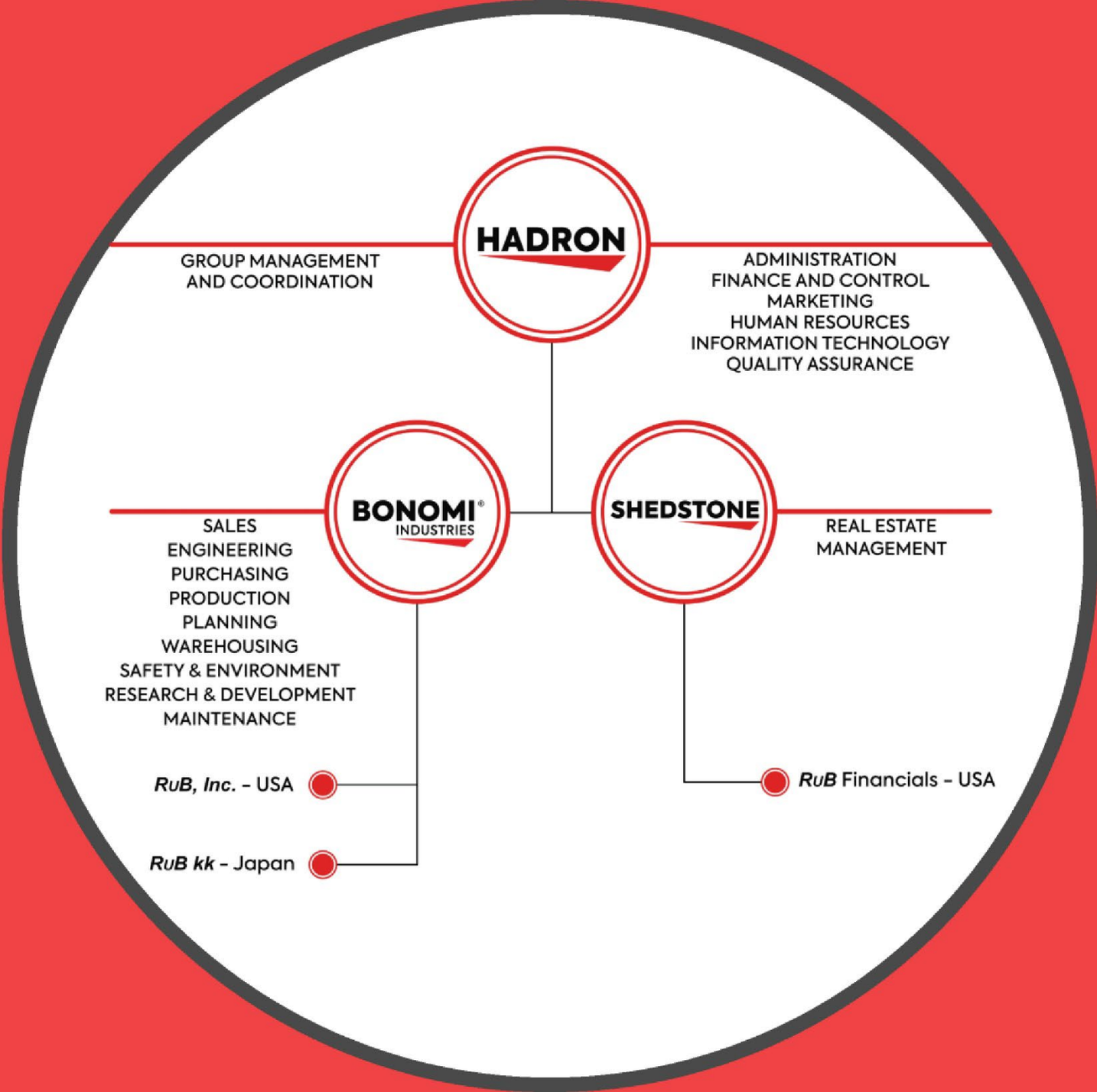
AVERAGE AGE
BONOMI INDUSTRIES + Hadron

42 years

AVERAGE TIME WITH COMPANY
BONOMI INDUSTRIES + Hadron

8 years

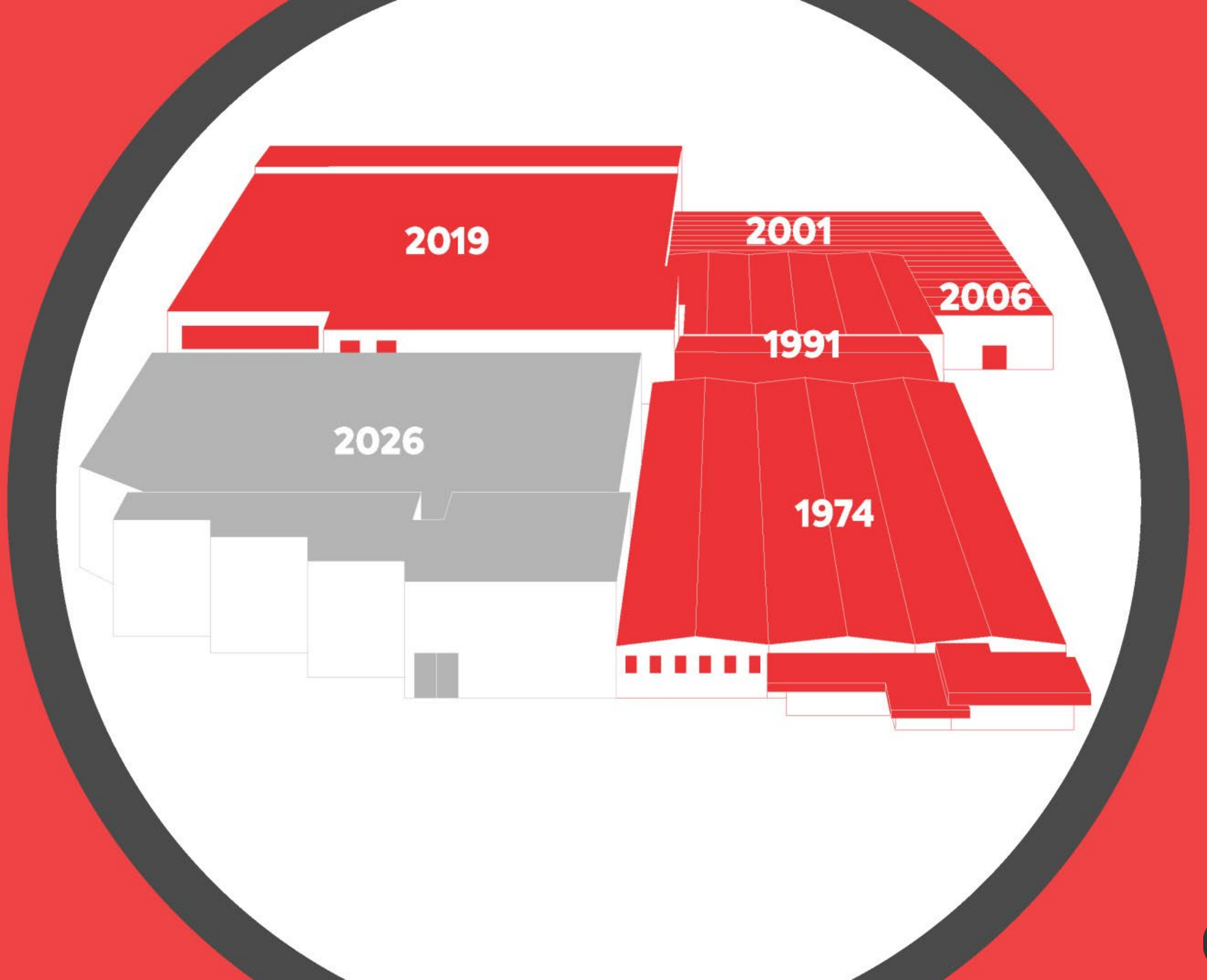




Our plant expansions in
Mazzano (Brescia, Italy):

from initial **5.000 m²**
to **20.000 m²**

+ 5.000 m² in the USA



BONOMI INDUSTRIES, supported by decades of history and experience, international growth, financial strength, competence and employees' professionalism, renews its commitment as follows:



THE CUSTOMER

We all, as a company, set our primary goal at exceeding customer's expectations.



THE INDIVIDUALS

We guarantee the full respect of international laws and those of the countries where we operate. We value the importance of being a Family Company with long term goals. We care for the environment and protect our Planet resources with quality products and technological manufacturing processes.



OUR VALUES

Innovation is a state of mind. One can't keep doing the same things and hope to improve. Innovations and improvements bear risks and stress, but strong individuals ponder the former and bear the latter.



INNOVATION

We all, collectively, respect all individuals, support them to reach their goals and work diligently to provide a healthy and safe work environment.



PRODUCTS & SERVICES

VALVES

ACTUATORS

OEM

Your logo is here



RUB VALVES

Valves and components from 1/8" to 4";
Full pass, reduced pass;

Connection variety: DIN 2999, ISO 228, ISO 7/1, BS.21, ANSI
B.1.20.1, AS 1722, JIS threads, weld or press connections;
Different control knobs: lever, butterfly, padlockable, square;
A complete line in CR brass or low lead brass is also
available; Customized solutions and special products,
responding to specific customer requirements.

- **Silicone-free;**
- **Product traceability;**
- **Lifetime warranty;**
- **100% Made in Italy;**



OUR APPLICATIONS



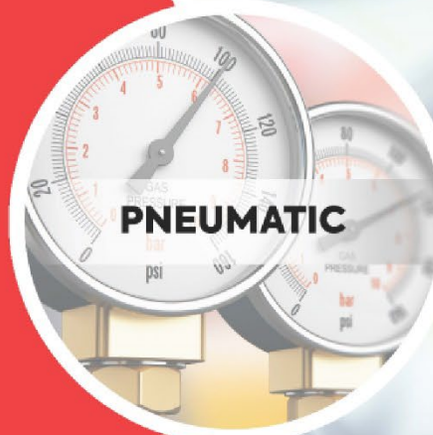
ACTUATION



INDUSTRY



GAS



PNEUMATIC



DRINKING WATER



PLUMBING



FIREFIGHTING





ACTUATION

- Pneumatic Actuators
- Electric Actuators

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s.6400

1/2" - 4"



- Heavy duty
- EN 10226-1 threads
- 100% Full flow
- FF
- ISO 5211 actuation flange
- manual lockable handle option



s.73 & s.76

1/2" - 2"



- EN 10226-1 threads
- 100% Full flow
- FFF
- ISO 5211 actuation flange
- s.73 is T-port with 4 seats
- s.76 is L-port with 2 seats.

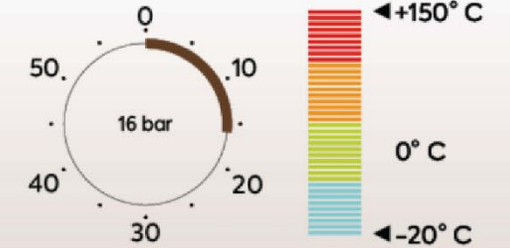
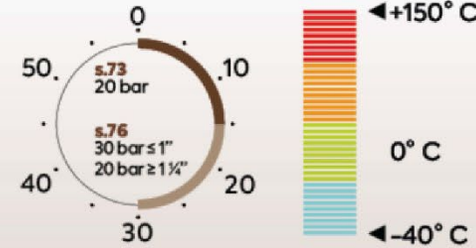
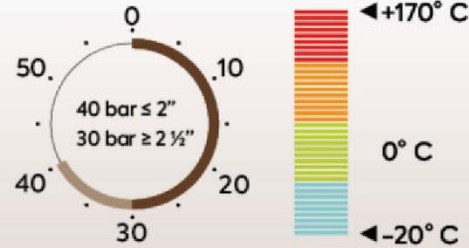


s.65

1/2" - 1 1/4"



- EN 10226-1 threads
- 100% Full flow
- FF
- ISO 5211 actuation flange
- manual lockable handle option



s.31 NPT



s.6400LT



s.6439 NPT



s.6439LT NPT



s.6441 NPT



k.6405



s.7341 NPT



s.7641 NPT



s.7350 BSPT



s.7650 BSPT



s.134 NPT





INDUSTRY

- Industrial filtration
- Water treatment facilities
- Food service industries
- Pneumatic control and power lines
- Chemical plants
- Refinery
- Pharmaceutical Industry

Manufacturers of:

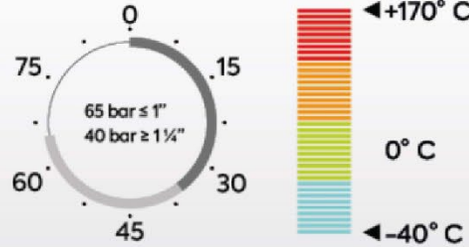
- Commercial boilers
- HVAC heating
- Food industry
- Radiant heating
- Steam to cooking vessels
- Industrial steam
- Power generation

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s.33 1/4" - 2"



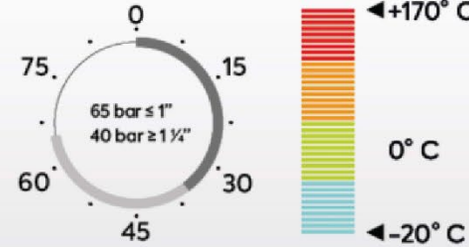
- Heavy duty
- EN 10226-1 threads
- 100% Full flow
- Adjustable packing gland
- FF, MF
- Various handle options



K.60 spring return 1/4" - 2"



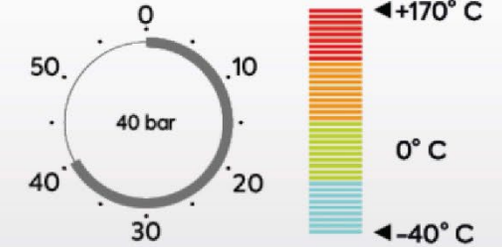
- Heavy duty
- EN 10226-1 threads
- 100% full flow
- DIN 3202 M3 compliant
- Robust spring return for shut-off
- FF
- double FPM O-ring
- lever



s.85 1/4" - 2"



- EN 10226-1 threads
- Full flow
- Adjustable packing gland
- FF
- Various handle options



s.17
PG RoHS



s.7300L
EAC RoHS



s.7341L
RoHS



s.7350L
SE RoHS



s.7600L
EAC RoHS



s.7641L
RoHS



s.7650L
EAC RoHS



s.84
spring return
PG RoHS EAC



s.92
barrel drain
RoHS



s.92 NPT
SS TRIM
RoHS



s.92S NPT
solid ball
SE RoHS FM APPROVED PG RoHS UL US



s.95 NPT
spring return
PG c UL US SE RoHS FM APPROVED



s.172
PG RoHS



SNI7352



s.100
PG



s.101
PG



s.130 NPT
PG



s.131 NPT
PG



s.132 NPT
PG



s.135
PG



s.136
PG





GAS

- Boilers
- Burners
- HVAC heating systems
- Water heaters
- Municipal commercial/residential gas metering
- Refineries
- Refinery gases (methane, ethane, propane, butane)
- Chemical plant feedstocks
- Pharmaceutical gas feedstocks
- Any service gas in manufacturing that is non-corrosive

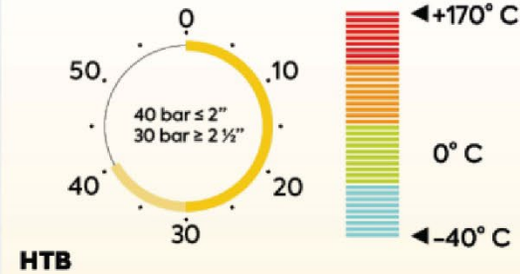
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s.84 EN331

1/4" - 4"



- EN 10226-1 threads
- Full flow
- FF, MF
- Double FPM O-ring
- Various handle options

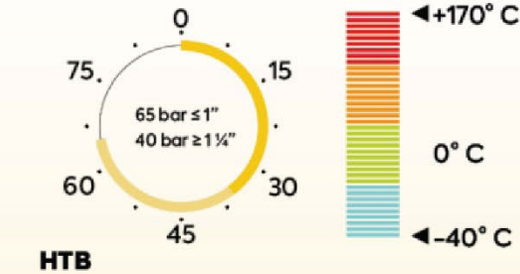


K.60

1/4" - 2"



- Heavy duty
- EN 10226-1 threads
- 100% full flow
- DIN 3202 M3 compliant
- FF
- double FPM O-ring
- Various handle options

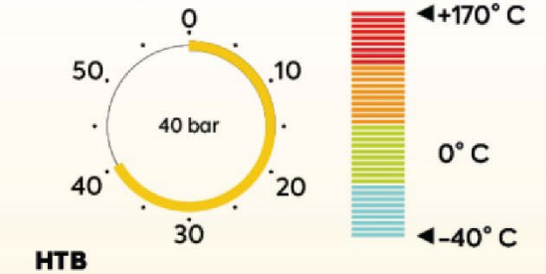


K.84

1/4" - 2"



- DIN 3202 M3 compliant
- EN 10226-1 threads
- 100% full flow
- Double FPM O-ring
- FF
- various handle options



s.80 NPT



s.80 NPT surepass



s.8043 NPT dielectric



s.8042 NPT



s.82 NPT



s.84 BSPT



s.92 NPT



s.92 NPT M/F



s.95 NPT



s.95 NPT nickel plated



s.195 flare solder ends



s.195 NPT



s.128A





PNEUMATIC

- Compressor lines
- Air to boilers
- Air to burners
- Pneumatic control and power lines
- Air in manufacturing/chemical plants

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s.93 downstream exhaust 1/4" - 2"



- Downstream exhaust valve
- EN 10226-1 threads
- full flow
- FF
- double FPM O-ring
- patented lockable handle



s.39 forged micro 1/8" - 1/4"



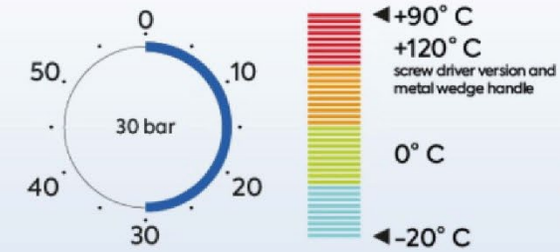
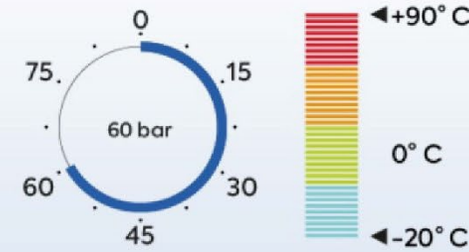
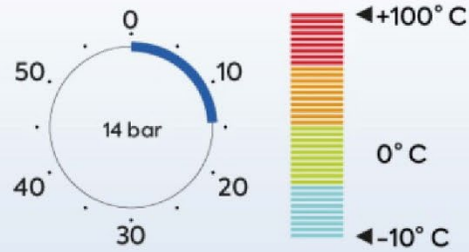
- Mini
- ISO 228 or NPT threads
- reduced flow
- FF / MF
- nylon lever



s.35 high pressure 1/8" - 1/2"



- Mini high pressure
- ISO 228 or NPT threads
- reduced flow
- FF / MF
- wedge nylon or metal handle



s.34
PG RoHS EAC



s.34 NPT
PG RoHS



s.35 high pressure BSPT
PG RoHS



s.35 high pressure NPT
PG RoHS



s.39 BSPT forged micro
RoHS



s.39 NPT forged micro
RoHS



s.93 BSPT
downstream exhaust
RoHS OSHA



s.93 NPT
downstream exhaust
PG RoHS OSHA





DRINKING WATER

- Drinking fountains
- Bottled water
- Water treatment facilities
- Residential water delivery
- Food service industries
- Plumbing
- Coffee machines

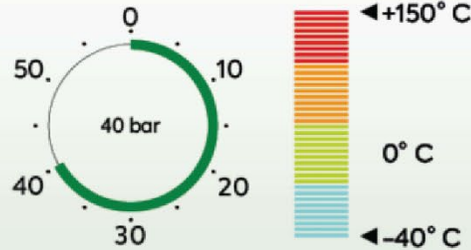
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s.84W

1/4" - 2"



- EN 10226-1 threads
- Full flow
- FF, MF
- Double EPDM O-ring
- Various handle options

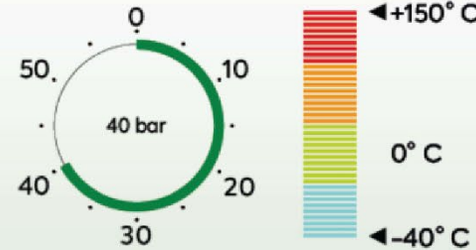


s.84W M/F

3/4" for flat gasket



- EN 10226-1 threads
- Full flow
- FF, MF
- Double EPDM O-ring
- Various handle options

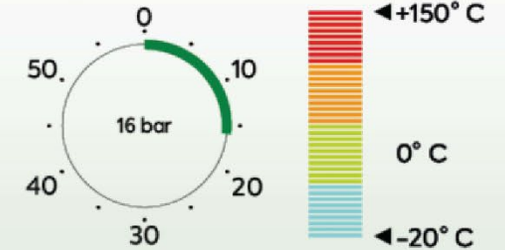


s.65

1/2" - 1 1/4"



- EN 10226-1 threads
- 100% Full flow
- FF
- ISO 5211 actuation flange
- manual lockable handle option



s.20 DZR



s.20 DZR M/F



s.21 DZR



s.24 DZR



s.24 DZR press ends



s.26 DZR



s.28 DZR



s.30 DZR



s.468LF DZR



Puri T-242



Puri T-292



Puri T-264





PLUMBING

- Low power boilers
- Water wells
- Watering
- Sprinkler/fire control
- Hotel maintenance
- Hydronics/radiant heat

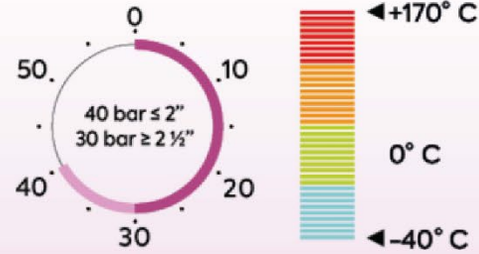
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s.90

1/4" - 4"



- ISO 228 threads
- Full flow
- FF, MF, MM
- Double FPM O-ring
- Various handle options

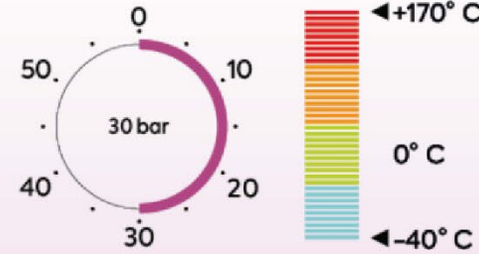


s.51

1/2" - 2"



- EN10226-1 threads
- Nominal flow
- FF, MF
- Double FPM O-ring
- Various handle options

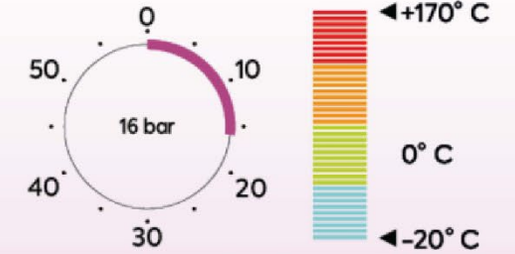


s.81

1/2" - 2"



- Side drains
- ISO 228 threads
- Nominal flow
- FF, MF
- Double FPM O-ring
- Various handle options



s.42



s.50



s.55 KFE



s.63



s.71 NPT



s.88 BSPT



s.90 NPT short



s.9036



s.94



s.110



s.111



s.112 NPT



s.114 NPT



s.120



s.123



s.123 NPT



s.124



s.126



s.126M



s.126M NPT



s.128



s.140 bib-cock



s.142 bib-cock



s.190



s.190M





FIREFIGHTING

- Drain valves for Sprinkler system
- Quick opening motorized valves for tunnel fire-fighting automatic system
- Pneumatic operated valves for fire-fighting trucks and pumps
- Valves for Fire-fighting reels with special short lever
- Lever-operated Valves with locking device or limit switches

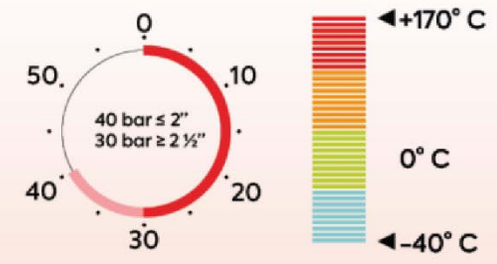
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s.84 FM1140

1/4" - 2"



- EN 10226-1 threads
- Full flow
- FF, MF
- Double FPM O-ring
- Various handle options

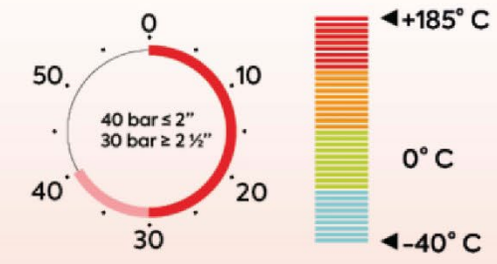


s.92 NPT

1/2" - 2"



- NPT threads
- Full flow
- FF, MF
- Adjustable packing gland
- Various handle options

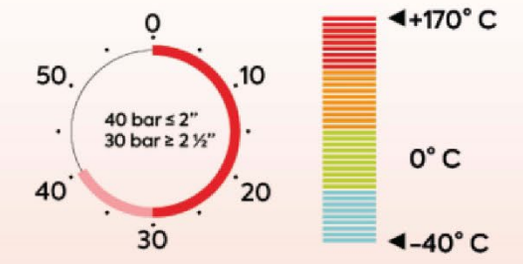


s.90

1/4" - 4"



- ISO 228 threads
- Full flow
- FF, MF, MM
- Double FPM O-ring
- Various handle options



s.92 NPT M/F



s.92S NPT solid ball



s.95 NPT



s.95 NPT nickel plated



s.95 NPT spring return



s.84 BSPT



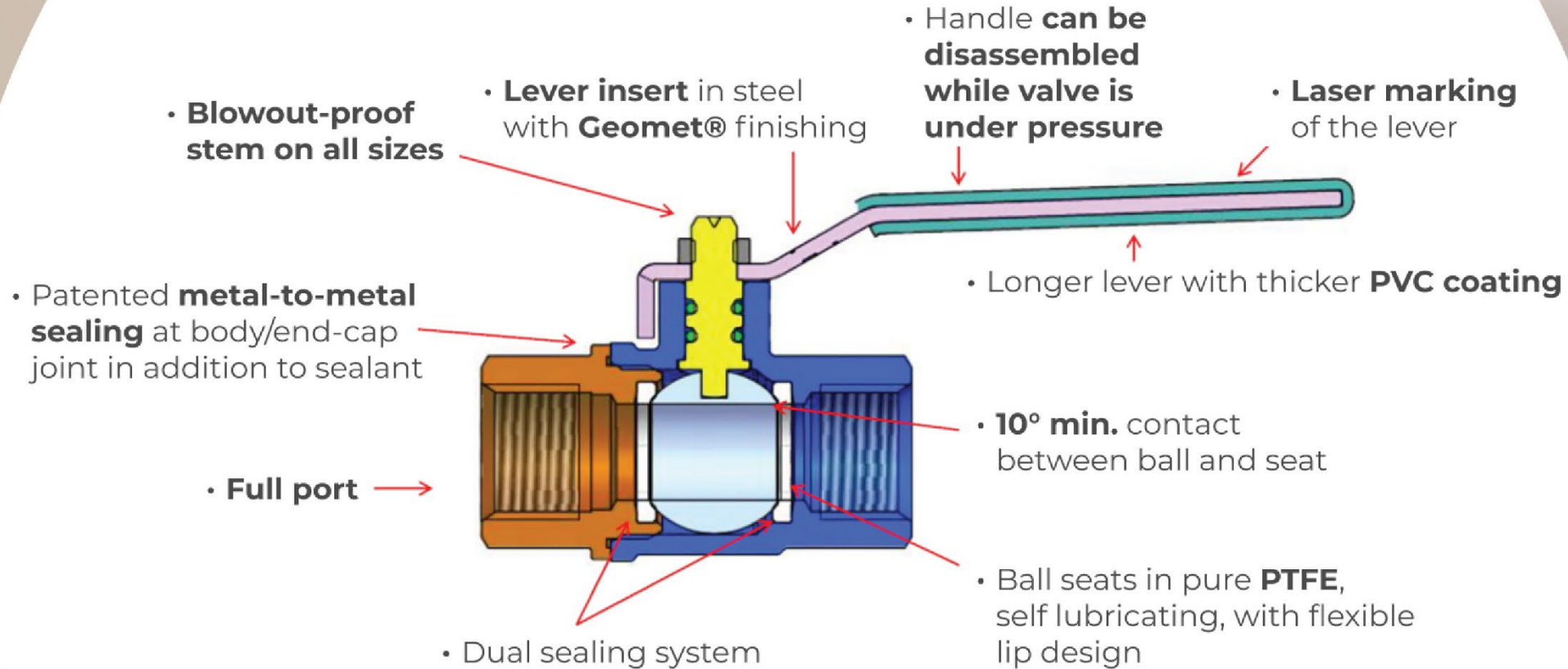
s.64 + EA



s.64 + CT



WHY CHOOSE **RuB** VALVES



• **SILICONE-FREE!**

• **LIFETIME WARRANTY!**

ACTUATORS

Electric Actuators



CH



CT



CP

Pneumatic Actuators



EA



CH Actuators

Compact High Torque
50 - 400 Nm
443 lb - in



- Direct Mounting ISO 5211
- Voltage range: 24 vac/vdc - 110/230 vac
- Dome position indicator
- Limit switches
- Manual override
- IP67 (fully weatherproof)
- 2P or 3P or Modulating controlling

- Options: Fail mode (Supercapacitors)





CP Actuators

Compact Power
5Nm
44 lb-in

- Compact and light package to fit in restricted spaces.
- Easy-to-install (1-finger mounting system)
- Easy-to-assembly with valves with 5211 top flanges by means of an adaptor
- Voltage range (12v - 24v - 110v - 230v - 50/60hz - Vac/Vdc)
- 2P or 3P controlling
- 100.000 cycles at 80°C
- IP 65 - Nema 4x
- Suitable even for ¼" valves (and above)
- Visual position indicator
- Micro limit-switches and feedback signal



EA Actuators



- Aluminium Body/Pistons
- Rack and pinion mechanism: compact design
- ISO 5211 and Namur Interface: easy-to-install and fast-to-install
- Springs kits: versatile and easy to adjust spring torques
- Long lifetime
- Low maintenance cost
- Heavy-duty cycles

CT Actuators

C-TORK
8 – 40 Nm
70 – 354 lb-in



- Compact package with perfect shaft alignment
- Direct Mounting ISO 5211
- Voltage range: (24v – 48v – 110v – 230v - 50/60hz – Vac/Vdc)
- Visual position indicator & manual-override
- IP 54 (CT1) and IP 67 (CT2-3-4)
- Limit Switches and feedback signal
- 2P or 3P or Modulating controlling
- Option: ModBus; fast version (1" or 4"); internal heater (anti-condenser); fail mode (super capacitors).

CUSTOMIZATION

- R&D - Development of 100% customized products
- Product customization (handle marking);
- Closed cycle management of special projects to protect confidentiality;
- Packaging customization (label wording, customer bar code)



Your logo is here

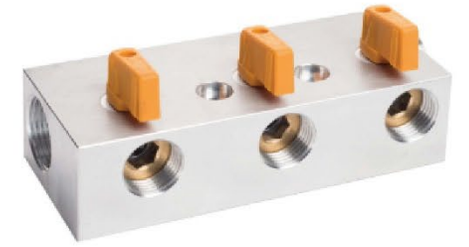




OEM

R&D department to develop special products based on specific requests.

- A value proposition that meets previously unmet needs Exceed customer's expectations
- An offering that yields superior performance Identify configurations that help customers achieve their goals
- Design organizational models to create a win to win situation



OEMs

Original Equipment Manufacturers (OEM) find in **BONOMI INDUSTRIES**:

- Professional expertise, loyalty and ethic
- Quality and reliability
- Specialization
- Financially sound partner
- Large volume capacity
- Flexibility
- Long term commitment

Customers

- Boilers manufacturers
- Burners manufacturers
- LPG Gas tank and systems manufacturers
- Radiators and heat exchangers manufacturers
- Manufacturers of watering systems
- Manufacturers of fire protection systems
- Manufacturers of refrigeration systems
- HVAC manufacturers
- Shipbuilds
- Filtration industry
- Compressors manufacturers
- Tank manufacturers
- Machine tool manufacturers



Sustainability

96% MANUFACTURING SCRAP IS REUSED;

100% OF BRASS BALL VALVES ARE SILICONE-FREE
FOR HIGHEST RECYCLABILITY;

30% OF ENERGY COMES FROM OUR SOLAR PANELS



BONOMI INDUSTRIES FOREST



200
alberi



5
anni

One of the actions that the company is taking to offset the CO2 emission is trees planting. In partnership with Treedom, an Italian company that promotes planting projects all over the world, our company will plant 1,000 trees (fruit and stem trees), in the next 5 years.

This project is called **BONOMI INDUSTRIES FOREST**. In 2022 the first 200 trees, which were donated to all employees, were planted in Kenya, thus contributing to the absorption of 57.50 t of CO2 in 10 years as well as to the economic and social development of the local community.



1.000
alberi



To visit the project:
<https://www.treedom.net/it/organization/bonomi-industries-srl/event/bonomi-forest>





Current issue date: 14 December 2021
Expiry date: 13 December 2024
Certificate identity number: 10413280

Original approval(s):
ISO 14001 - 14 December 2021

Certificate of Approval

This is to certify that the Management System of:

BONOMI Industries Srl

Via Padana Superiore 29, Fraz. Ciliverghe, 25080 Mazzano - BS, Italy

has been approved by LRQA to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 – 00033754

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Engineering, manufacturing and distribution of industrial low pressure shut-off and regulating brass valve in size 1/8" to 4", actuators, related components and accessories in brass or aluminum and custom made products. Providing services in the following areas: administration, finance and control, human resources, marketing, quality system and information technology.

Paul Graaf

Area Operations Manager, Europe

Issued by: Lloyd's Register Quality Assurance Italy Srl

for and on behalf of: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.
Issued by: Lloyd's Register Quality Assurance Italy Srl, Viale Monza, 265 20126 Milano Italy for and on behalf of: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7YS, United Kingdom

LRQA
LRQA



ecovadis

BONOMI INDUSTRIES SRL

è stata assegnata a

Medaglia di bronzo

come riconoscimento del rating EcoVadis

- SETTEMBRE 2022 -



In 2022, to start formalizing internal sustainability actions, **Bonomi Industries** was evaluated by EcoVadis in 4 categories: environment, labor practices and human rights, ethics and sustainable purchases.

EcoVadis is an international company, born in 2007, which is today the most reliable evaluation provider on corporate sustainability with a network of more than 100,000 companies analyzed in more than 175 countries.

With the current performance evaluation, **Bonomi Industries** got the bronze medal, with **percentage ranking 64th**.

This initiative demonstrates how our company is making a serious and ongoing commitment to sustainability.

Among the many strengths that have been recognized to us are:

- **Recycling**
- **Training of employees** on safety matters, supply of PPE, health checks, internal audits on **Health & Safety**
- Periodic checks on atmospheric pollutants



SALES & FINANCIALS

A significant production expansion project is underway and our turnover is constantly growing year after year, as foreseen in our ambitious business plan.



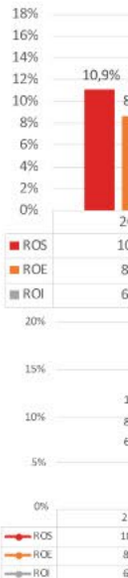
	2018	2019	2020	2021	2022
REVENUE	42.224.111 €	45.401.478 €	40.362.121 €	51.601.487 €	61.560.403 €
EBITDA	6.505.765 €	7.088.353 €	3.893.486 €	10.015.086 €	16.277.623 €
EBITDA %	15,0%	16,0%	10,0%	19,0%	26,0%
NET INCOME	3.419.715 €	3.983.632 €	1.616.160 €	2.681.601 €	8.913.858 €
PFN	-4.535.482 €	607.780 €	9.693.958 €	5.839.982 €	10.404.858 €
NET ASSETS	40.090.716 €	43.773.004 €	49.852.050 €	53.272.966 €	62.673.873 €

REVENUE and EBITDA



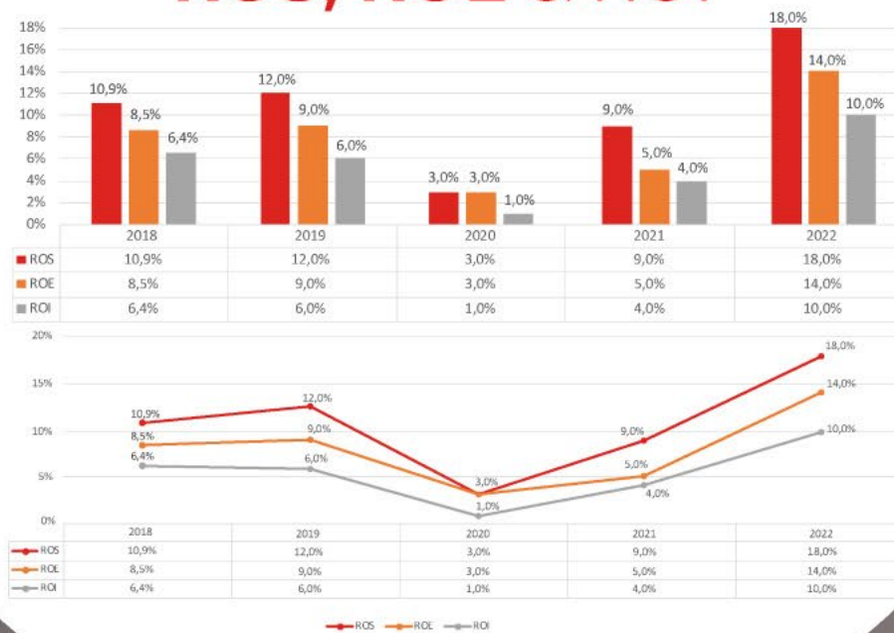
Consolidated data

ROS	
ROE	
ROI	



	2018	2019	2020	2021	2022
ROS	10,9%	12,0%	3,0%	9,0%	18,0%
ROE	8,5%	9,0%	3,0%	5,0%	14,0%
ROI	6,4%	6,0%	1,0%	4,0%	10,0%

ROS, ROE & ROI

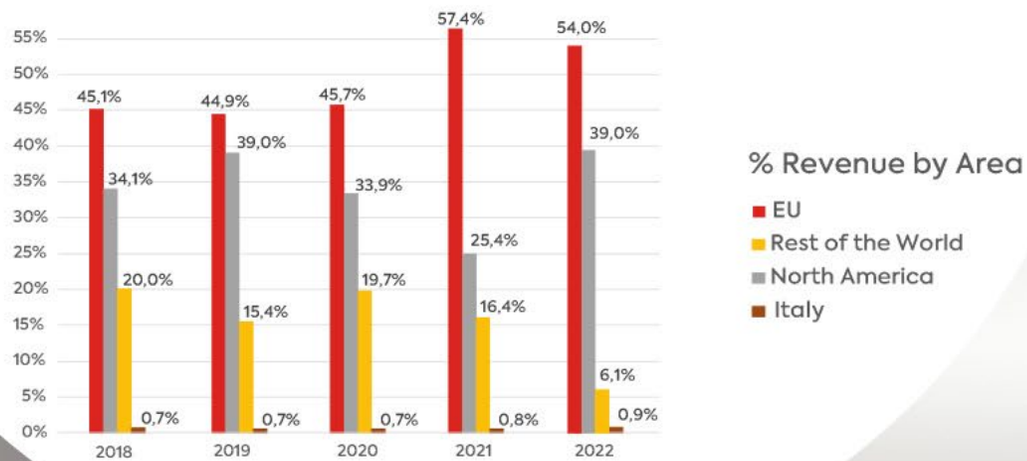


Consolidated data



	2018		2019		2020		2021		2022	
	Sales	%								
Italy	315.329 €	0,7%	317.810 €	0,7%	266.467 €	0,7%	453.286 €	0,8%	583.835 €	0,9%
EU	19.055.141 €	45,1%	20.385.264 €	44,9%	18.444.749 €	45,7%	29.596.099 €	57,4%	33.231.677 €	54,0%
North America	14.396.009 €	34,1%	17.706.576 €	39,0%	13.682.211 €	33,9%	13.113.666 €	25,4%	23.981.446 €	39,0%
Rest of the world	8.457.632 €	20,0%	6.991.828 €	15,4%	7.968.694 €	19,7%	8.438.435 €	16,4%	3.763.445 €	6,1%
TOTAL	42.224.111 €		45.401.478 €		40.362.121 €		51.601.487 €		61.560.403 €	

SALES by MACRO GEOGRAPHICAL AREA



Consolidated data

CORE PRODUCTS	31.890
OEMS	10.37
TOTAL	42.26

OEM



2022	
Sales	%
1.835 €	0,9%
1.677 €	54,0%
1.446 €	39,0%
1.445 €	6,1%
1.403 €	

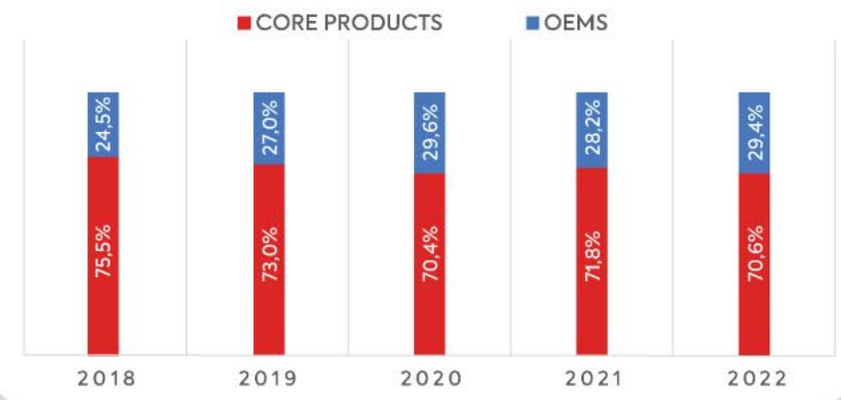
AL AREA

Revenue by Area

of the World
th America

	2018		2019		2020		2021		2022	
	Sales	%								
CORE PRODUCTS	31.890.992 €	75,5%	33.129.082 €	73,0%	28.397.869 €	70,4%	37.041.100 €	71,8%	43.464.264 €	70,6%
OEMS	10.373.114 €	24,5%	12.272.397 €	27,0%	11.964.252 €	29,6%	14.560.386 €	28,2%	18.096.139 €	29,4%
TOTAL	42.264.106 €	100%	45.401.479 €	100%	40.362.121 €	100%	51.601.487 €	100%	61.560.403 €	100%

OEM and STANDARD SALES REVENUE BY CATEGORY

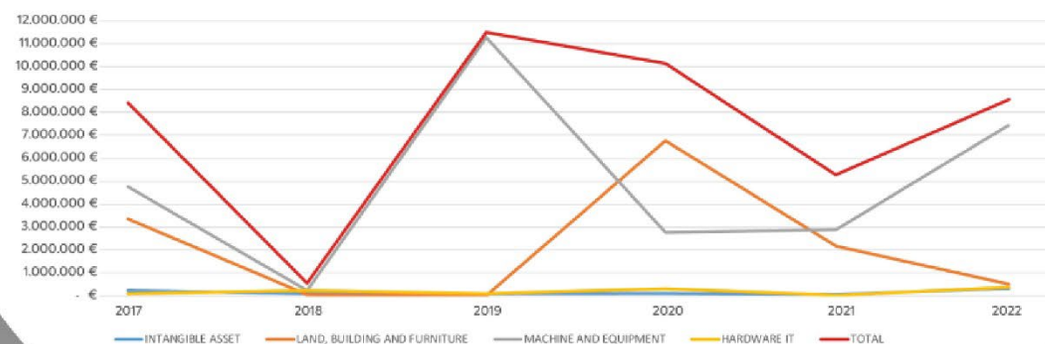


Consolidated data



INVESTMENT	2017	2018	2019	2020	2021	2022
INTANGIBLE ASSET	210.251 €	77.449 €	88.329 €	168.562 €	122.000 €	313.000 €
LAND, BUILDING AND FURNITURE	3.339.386 €	37.781 €	16.916 €	6.828.812 €	2.105.000 €	420.000 €
MACHINE AND EQUIPMENT	4.758.176 €	220.098 €	11.280.501 €	2.822.238 €	2.904.000 €	7.570.000 €
HARDWARE IT	108.471 €	221.503 €	94.577 €	341.197 €	75.000 €	365.000 €
TOTAL	8.416.284 €	556.831 €	11.480.323 €	10.160.809 €	5.206.000 €	8.668.000 €

INVESTMENTS AREA



Consolidated data

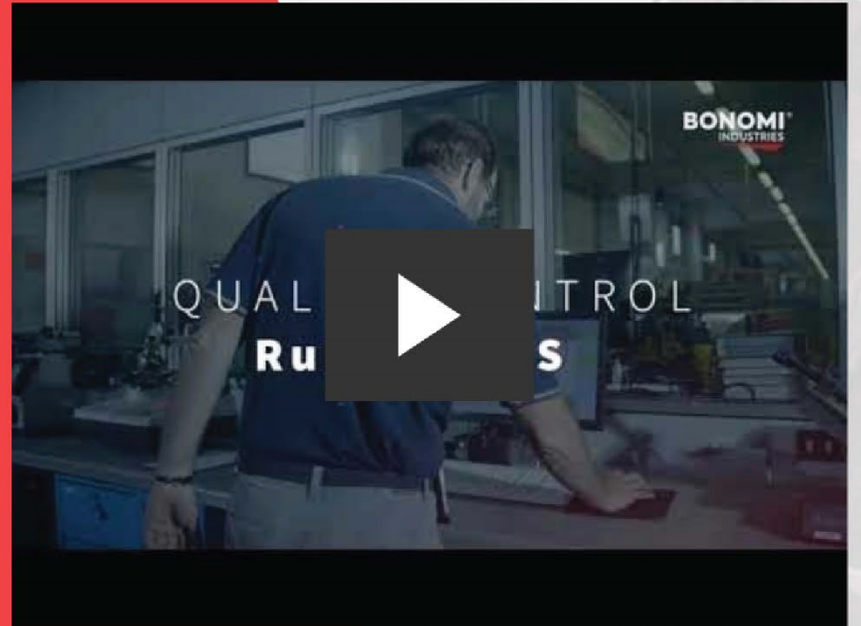


QUALITY CONTROL

We are very proud of our 100% made in Italy shut-off brass valves, actuation and OEM engineered product manufactured in our **ISO 9001:2015, ISO 45001:2018 and ISO 14001:2018** certified Corporate Headquarters in Brescia, Italy.

We implemented this rigorous quality management and assurance system since 1995 monitored by Lloyd's Register, helping us improve quality and reliability.

Besides Lloyd's and PED compliance, we offer a verified package of quality assurance based on testing services, state of art technology and approvals released by main laboratories and quality agencies from all over the world.



OUR
CERTIFICATIONS

OUR
VOLUMES

OUR TESTS

OUR
PRODUCTION

OUR
CAPABILITIES

OUR
CUSTOMER
SATISFACTION





OUR CERTIFICATIONS

APPROVALS

	Deutsche Vereinigung des Gas und Wasserfaches e.V. Technisch-wissenschaftlicher Verein			Kiwa - Swedcert	
	Deutsche Vereinigung des Gas und Wasserfaches			The Australian Gas Association	
	ARGB-KVBG			OSHA Compliant	
	Schweizerischer Verein des Gas und Wasserfaches			Factory Mutual Research Corporation	
	Attestation de Conformité Sanitaire			Underwriter Laboratories Inc.	
	Система сертификации ГОСТ Р Госстандарт России			CSA International for Drinking Water to NSF/ANSI 61 - NSF/ANSI 372	
	Декларация соответствия			CSA - Canadian Standards Association	
	Water Regulations Advisory Scheme			CRN-TSSA	
	British Standards Institution			KSFD -Kuwait Fire Service Directorate	
				LIA - L.P Gas Instruments Inspections Association	

COMPLIANCES

	ROHS	
	Reach declaration	Reach
	PED 2014/68/UE by ICIM (0425)	PED
	DCL021- Declaration of Conformity to 2012-19 - EU WEEE directive	
	DCL004 - Conflict Minerals	



OUR VOLUMES



8 Mln brass valves / manufactured per year
over 55 Mln components / manufactured per year
270.000 parts processed per day
999 cartons picked per hour

Storage capacity cartons **over 79.000**
pallets stored **5.300**
metal bins stored **6.000**



OUR TESTS



Automatic testing throughout the whole process



Seal tests on each valve*



Hours seal test on each valve*



Statistical in-line inspections of all components



Tests performed every day in production



Cycles zero-leakage life-test, along with four times burst-test, are part of our validation program

*applies to most products



OUR PRODUCTION

- Transfer Machines, specifically designed for forgings from 1/8" to 4" size
- CNC lathes and drilling machines
- Multi-spindle bar cutting machines
- Custom-made valve balls cutting and polishing machines
- Automatic assembly machines 1/8" through 4"
- Automatic and self-calibrating in-line testing equipment
- Packaging Line
- In-house tool production
- Wireless integrated system for management of goods storage, batch traceability, realtime up-to-date information on parts inventory



Our external processes:

Brass bars production

Forging

Surface treatments

Seals and O-rings

Levers and other operating devices



OUR CAPABILITIES



6-spindle and 8-spindle lathe machines with automatic loaders



Transfer machines for forgings with automatic loaders



CNC vertical and horizontal spindle machines



Automatic valve assembly and testing equipment 1/8" thru 4"



Automatic handle assembly and testing equipment



Packaging line



Robotized balls machining with diamond ultra finish



Miscellaneous equipment to produce internal tools and prototypes



All equipment is subject to maintenance program



Production
Inline, s



Logistic
Use of bar co
stages of pro
quantity veri



Alloys
Traditiona
dezincifica
aluminum



Sub
Ste
forg
all s



OUR CAPABILITIES



Production

Inline, self-calibrating tests

FMEA

Available upon request PPAP



Logistic

Use of bar code through-out all stages of production and multiple quantity verifications

Dimensions

5,5 mm thru 100 mm



Alloys

Traditional brass, leadfree brass, dezincification-resistant brass, aluminum

Seal test

Air test, by automated equipment
100% automated air-leak test



Subcontract

Steel plates, plating, forging, plastics, elastomers, all sourced locally

Assembly

100% in-line inspection of all components



OUR CUSTOMER SATISFACTION*

92.5%

Is satisfied by **BONOMI INDUSTRIES** on **time delivery** ratio

97.0%

Is satisfied by the **quality of the information** provided

98.5%

Thinks highly of our **brand**

100%

Sees our products as **reliable**

*data collected in the 2020 customer satisfaction survey.





THANK YOU
FOR YOUR ATTENTION

BONOMI INDUSTRIES

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T +39 030 212441

info@rubvalves.com

www.bonomiindustries.com

