3rd EUROFORGE

con**FAIR** 2024 the future of forging

Milan, Italy / 22–23 Oct 2024



FINAL PROGRAMME

www.EUROFORGE-conFAIR.com

EUROFORGE



EUROFORGE conFAIR 2024



TABLE OF CONTENT

Welcome addresses	3
Committees	6
Contacts	8
About EUROFORGE	10
Programme Tue	12
Programme Wed	14
About Milan	18
Information from A to Z	20
Exhibitors	26
Exhibition floor plan	30
List of exhibitors	31
Company profiles	33
Imprint	55

DEAR FORGING FAMILY

In times of major market transition, technological disruption and growing awareness of sustainability, the future of forging is facing many challenges.

At our 3rd EUROFORGE conFAIR we will bring together the best suppliers, the most innovative scientists and the leaders of the forging industry in order to discuss the threats and opportunities of the current industrial megatrends and their effects on the forging world.

The EUROFORGE conFAIR 2024 in Milan provides the opportunity for all kinds of suppliers to present their latest products and solutions in an attractive fair and exhibition. Based on the great success of our first events in 2018 and 2022 we have managed to significantly increase the number of value for exhibitors and the number of technological fields being presented.

The conference will cover the latest technological developments by world-leading institutes and innovation leaders from the industry, focussing on solutions to the big future topics. Forums and get-together events will provide a frame for personal networking and exchange.



In 2024 we are additionally planning to provide the opportunity of visiting a number of local forging plants in the North of Italy, which has a strong forging history, as an extra option to a limited number of participants.

All members of the forging family are cordially invited to join in this trendsetting event and use the opportunity to meet and exchange on challenges and on innovative technical solutions.

I am looking forward to welcoming you in Milan in 2024!



Attilio Fresia EUROFORGE President



DEAR **SUPPLIERS TO** THE FORGING INDUSTRY

The EUROFORGE conFAIR 2024 in Milan provides the opportunity for all suppliers to the forging industry to present their latest products and services in an attractive fair and exhibition. Based on the success of our first events in 2018 and 2022 we have managed to significantly increase the value for the exhibitors: more exhibition space – more booth and presentation options – more exhibition time!

The conference will cover the latest technological developments by innovation leaders from the industry and worldwide known institutes, focussing on solutions to the big future topics. Forums and get-together events will provide a perfect frame for personal networking and exchange.

In the past this truly global event attracted participants from more than 35 countries worldwide and proved to be the right spot to reach out not only to the European but the international forging community.

All partners of the forging industry are cordially invited to join in this trendsetting event and use the opportunity to display, meet and exchange on challenges and on innovative technical solutions.

I am looking forward to welcoming you in Milan in 2024!



Tobias Hain EUROFORGE Secretary General


sustainability

steel

EUROFORGE conFAIR 2024 Booth # 141

Moving on together to the next level

scientific know-how



COMMITTEES

Organisation committee

Attilio Fresia, San Grato S.p.A. Andrea Massucco, Massucco Industrie S.p.A. Andrea Redaelli, Casartelli Antonio srl. Tobias Hain, EUROFORGE Rike Schnittker, EUROFORGE

Programme committee

Dirk Landgrebe, Germany Lukasz Madej, Akademia Górniczo Hutnicza, Poland Lander Galdos, Mondragon University, Spain Gürbüz Güzey, Parsan, Turkey Livio Marietti, Italy Olivier Vasseur, Fédération Forge Fonderie, France



STEEL, ENGINEERED.



ACCIAIERIE VENETESPA



CONTACTS

Hosting confederation

EUROFORGE Tobias Hain Secretary General Bluepoint conference & business center Brussels Bd A. Reyers Ln 80 BE-1030 Brussels P: +49 2331 958812 F: +49 2331 958712 hain@euroforge.org

Legal organiser (PCO)

Time Change GmbH Bogenstraße 54a DE-20144 Hamburg

Project management

Marleen Düker confair-exhibitor@time-change.com





AUTOMATIC STRETCHING LINE

INCREMENTAL FORMING USING FAST LASCO HYDRAULIC PRESSES





LASCO.COM



ABOUT **EUROFORGE**

EUROFORGE mission is to be the professional partner and net-work builder for the European forging associations/companies when dealing with questions concerning common opportunities and threats of the forging business.

EUROFORGE pays special attention to improving the competitiveness and market position of the European forging industry.

- The overall objective is to enlarge the activities of the national EUROFORGE member associations
- Forum of European forging companies for exchanging experiences and common trends
- Representative body vis à vis political bodies and the general public to collect and defend the industry's common interests
- Evaluation of technical, economic and environmental trends, statistics, benchmarking

For further information please visit our homepage: www.euroforge.org

EUROFORGE member associations

Confederation of British Metalforming, Great Britain DÖVSADER, Turkey Industrieverband Massivumformung e. V., Germany Fédération Forge Fonderie, France Sociedad de Industrias de Forja por Estampación, Spain Ovako AB, Sweden SVAZ KOVÁREN ČR. o.s., Czech Republik The Finnish Forging Group, Finland Unione Nazionale Stampatori Acciaio, Italy Związek Kuźni Polskich, Poland UNIOR Kovaška industrija d.d., Slovenia







ORI MARTIN: front runner in the electrical arc steel mill process for high-performance and decarbonized steel bars for forging

www.orimartin.it

PROGRAMME **TUESDAY 22.OCTOBER 2024**

	PLENARY	BEAKOUT 1	BREAKOUT 2
09:00 - 09:30	Opening & Welcome Attilio Fresia / Tobias Hain _{EUROFORGE}		
09:30 – 10:00	Back to the Future? The Transformation of Automotive Markets Felix Kuhnert PwC		
10:00 - 10:30	Scientific Keynote Andrea Ghiotti University of Padova		
10:30 - 11:00		as ffere hare als	
11:00 - 11:30		coffee break	
11:30 - 12:00	ORI MARTIN SPA Integrated companies in a model of efficient green way of steel production	ACCIAIERIE BERTOLI SAFAU S.p.A. Committed to sustainability to ensure competitiveness: the ABS plan for 2030	ACCIAIERIE VENETE S.p.A. The Acciaierie Venete Decarbonization Plan
12:00 - 12:30	ΟΥΑΚΟ ΑΒ	VECCHIATO OFFICINE	SIDENOR
	Reaching zero emissions for forged and rolled engineering steel products	MECCANICHE Vecchiato Straightening machine	Heat Up the Innovation, Cool Down the Emissions: The Heat Treatment Future
12:30 - 13:00			
13:00 - 13:30		lunch break	
13:30 - 14:00			

PROGRAMME **TUESDAY 22.OCTOBER 2024**

	PLENARY	BE
	Sustainability in Forging	
14:00 - 14:30	Eliminating energy-intense process steps by innovative steel Steve Ooi _{Ovako, Sweden}	
14:30 - 15:00	Decarbonising the forging industry using thermal energy storage-based waste heat recovery technology Yulong Ding University of Birmingham Centre for Energy Storage, UK	
15:00 - 15:30		
15:30 - 16:00		CO
16:00 - 16:30	YANGLI GROUP CORPORATION LIMITED The Forging and Automation Technological Innovation from Yangli	BUDERUS High Cli Tool St A
16:30 - 16:50	Regional report China Zhang Jin	
16:50 - 17:10	Regional report North America Angela C. Gibian	
17:10 - 17:30	Regional report India Yash Munot	
17:30 - 17:50	Regional report Japan Kunio Kakuta	
17:50 - 18:10	Regional report Europe	
	Tobias Hain	
18:10 - 22:00		G



BEAKOUT 1

BREAKOUT 2

coffee break

S EDELSTAHL GMBH

leanliness Special Steels for various Applications

KIND SPECIAL ALLOYS ITALIA SRL Premium tool steel solutions for improved performanceof forging dies

Get together

EUROFORGE conFAIR 2024

PROGRAMME WEDNESDAY 23.OCTOBER 2024

	PLENARY	BEAKOUT 1	BREAKOUT 2
	Forging technologies in new mobility	y	
09:00 - 09:30	Project TRANSFUGE (Stellantis) Pierre-Emmanuel Aba-Perea IRT Institute, France		
09:30 – 10:00	Development of a Compact e-Axle for Heavy Duty Trucks, E-mobility forgings at Commercial Vehicles and New Generation Automated Forging line concept Gürbüz Güzey, Rolf Döbereiner Parsan, Turkey / AVL List, Austria		
10:00 - 10:30	ACCIAIERIE BERTOLI SAFAU S.p.A. Sustainable Product and Process Innovation in Steel Industry	LASCO UMFORMTECHNIK GmbH Incremental massive forming processes – principle and application	SMS GROUP iForge – Automated Final Inspection
10:30 - 11:00		coffee break	
11:00 - 11:30		COTTEE DIEAK	
	Digitalization and AI in Forging		
11:30 - 12:00	Creating a digital twin of a forging platform for operator training in a VR-environment Cyrille Baudouin Arts et Métiers Institute of Technology, Université de Lorraine		
12:00 - 12:30	Towards a hybrid FEM-Machine Learning solution for enhanced simulation of manufacturing processes José Alves Transvalor, France		
12:30 - 13:00		- 	
13:00 - 13:30		lunch break	
13:30 - 14:00			

PROGRAMME WEDNESDAY 23.OCTOBER 2024

	PLENARY	BE
14:00 - 14:30	ACCIAIERIE VENETE S.p.A. Acciaierie Venete´s Sustainable Steelmaking	MECC Experien and hot
14:30 - 15:00	FICEP S.p.A. Flexible Production Lines for Precision Forging	SCHULE Turnkey Pro Industry
15:00 – 15:30		
15:30 - 16:00		CC
16:00 - 16:30	EASYDUR SRL A study over the advantages of automatic hardness testers with milling system for forgings and castings	ASIL CEL Novel Stee Use Cas Towards Im Chain a Environn Dec
	Innovations in Forging Techn	ology
16:30 - 17:00	Efficient component manufacturing by process combination of casting and thermomechanical treatment	

	Tim Lehnert Fraunhofer-IWU, Germany	
17:00 - 17:30	Simulation et implementation of the near-isothermal forging Stéphane Magron CETIM, France	
17:30 - 18:00	Closing Attilio Fresia / Tobias Hain _{EUROFORGE}	



BEAKOUT 1

BREAKOUT 2

COLPRESS S.p.A. ences about ferrous nd not ferrous t metal forging

ER PRESSEN GmbH rojects for the Forging / – A Comprehensive Approach

coffee break

ELIK SAN VE TIC AS eel Grade Design and se Demonstration mproving the Process and Reducing the nmental Impact via carbonization



Discover how Ovako's commitment to safety, climate-efficient steel production, circularity, and innovation has been the cornerstone of our success. Experience firsthand our groundbreaking advancements and see how we create steel for a decarbonized society. Engage with our experts to learn about our sustainable practices and explore collaboration opportunities.

Don't miss the opportunity to be part of the future of sustainable produced steel!

Join us at stand 139 at Euroforge, October 22–23.

OVAKO

☞通用技术天锻公司 GENERTEC TIANDUAN

Tianjin Tianduan Press Co., Ltd. was founded in 1956. After more than 60 years of accumulation, innovation and development, it has always maintained a leading position in the industry and is a leading enterprise in the research, design and manufacturing of hydraulic presses in China. The company's sales revenue, economic growth rate and scientific and technological investment have been at the forefront of the hydraulic press manufacturing industry for years. Tianduan has advantages in products such as forming machine tools, forging presses and skin stretching machines, which are widely used in fields such as new energy, automobile manufacturing, ship transportation, railway transportation, petrochemical industry, light industry, home appliances, etc.



Equipment

Tianduan divides the equipment into six development directions:



Main Customers





Address:202Jinwei Road, Xiaodian Town,Beichen District,Tianjin,China 300404 Tel:86-022-26229900 Fax:86-022-26351680 Email:tdgjb@gt.com



VENUE **MILAN, ITALY**

Established in 2002 and expanded in 2005 & in 2011, MiCo – Milan Convention Center is one of the largest conference centres in Europe, with a capacity of up to 18,000 people. The venue offers a total function space of 80,000 sqm and total exhibition space of 54,000 sqm. The original comet-shaped roof characterises Allianz MiCo is a landmark for the city of Milan.

MiCo has ample connections to the old town historical centre thanks to a great public transportation network (five walking distance metro station), railways link station and easily connected to the international airports.



INFORMATION FROM A TO Z

Abstracts

Abstracts of the presentations are published online on the conference website **www.euroforge-confair.com** as part of the programme.

Badges

All delegates, exhibitors and guests will receive a name badge at the registration desk. The badge will be the official meeting document and should be worn at all times in order to gain entry into the meeting rooms and exhibition halls. With a badge, participation will be granted into the programme. Admission to the conference will not be allowed without badge identification.

Cloakroom and storage

A cloakroom and luggage deposit are located next to the registration and will be available during the official conference time schedule. The conference centre and the organisers are not responsible for any items lost or left behind.



INFORMATION FROM A TO Z

Conference language

The official language of the conference will be English. Simultaneous translation will not be provided.

Currency

The official currency in Italy is Euro (€).

Electricity

In Italy electricity is supplied at 230V, 50Hz. For some devices from abroad converters will be needed.

Helpful telephone numbers

- Emergency: 112
- Health Emergency: 118
- Local Police: 113
- National Police: 112
- Taxi Milan: +39 (0)2 7777



SMS (i) group

iForge – THE CUTTING EDGE SOLUTION FOR DIGITALIZATION IN CLOSED-DIE FORGING

Our constant aim at SMS group is to strive for process solutions that open up entirely new perspectives for our customers. Our latest development iForge is the cutting-edge solution that takes process performance, product quality, ecologization and cost optimization to a completely new level, driven by our new technologies and cloud solutions. With iForge you get a valuable support to optimize and better control your forging processes along the lines of Industry 4.0.



INFORMATION FROM A TO Z

Industry exhibition

The industry exhibition will be open from 22–23 October 2024 according to the session timetable.

Industry exhibition opening hours: Tuesday, 22 October: 09:00 – 22:00 (incl. evening reception) Wednesday, 23 October: 09:00 – 18:00

Internet connections

The MiCo is a public WiFi Area with its always active WiFi coverage named MiCo_WiFi_Guest with the following characteristics: Speed: 3 Mb per device (estimation); Total bandwidth: 50 Mbps The Wifi Public Service is active in all the common areas, meeting areas, registrations and exhibition areas of MiCo. The use of this WiFi public service is suggested for a general web surfing and internet-based email access.

Fiera Milano Congressi declines any responsibility for an incorrect operation of the service.

Network: MiCo_WiFi_Guest Password: Espgue3st!

Buderus Edelstahl



Your partner for high quality tool steels made in Germany

Product range: Plastic mould steel Die steel Stainless steel Hot work steel

Tool holder/bolster up to 3200 mm width and 100 tons piece weight

Large stocks available worldwide Comprehensive machining and heat treatment capacities



Our partner in India for more than 65 years:

PCK-Buderus Special Steels

INFORMATION FROM A TO Z

Speaker's presentation center / slide desk

The speaker's presentation center is located between the registration and the cloakroom. Speakers are requested to hand in their presentations at least **3 hours before their talk.** Speakers having a presentation during the first time slot in the morning are asked to hand in their slides the day before. Please do not bring a laptop or other media devices to the session room.

Opening hours

Monday, 21 October:17:00 - 20:00Tuesday, 22 October:08:15 - 18:00Wednesday, 23 October:08:15 - 14:00

Timings:

The times for build-up and dismantling are determinded as follows:

BUILD-UP STAND BUILDERS (RAW SPACE):

 Sunday, 20 October 2024:
 08:00 - 19:00

 Monday, 21 October 2024:
 08:00 - 21:00

 BUILD-UP EXHIBITORS (SHELL SCHEME):

Monday, 21 October 2024: 08:00 – 21:00 DISMANTLING: 10:00 – 22:00

Wednesday, 23 October 2024: 19:00 – 23:00

EUROFORGE conFAIR 2024

FORMING THE FUTURE



FORGING WITH TURNKEY SOLUTIONS FROM A SINGLE SOURCE.

The right solution for every part: The process and system technology provide a clear competitive and quality advantage – for cold, warm, or hot forming, as well as for aluminum forging.

ANDRITZ supplies turnkey industrial furnace systems for thermal processes. Schuler provides mechanical and hydraulic presses, direct-drive screw presses, and forging hammers. All presses are available in small to large tonnage series to meet your specific requirements.

The product portfolio also includes automation, dies, process expertise, consistently developed intelligent technology, digital solutions, and customized services to reach today's highest standard.



www.schulergroup.com/ forging

Over the past years, ANDRITZ has successfully completed a number of turnkey projects in cooperation with its subsidiary, Schuler.



INFORMATION FROM A TO Z

No-smoking policy

Smoking is strictly prohibited during all meetings, sessions and in exhibition halls at all times.

Photography, audio, video and mobile phone policy

Audio, photo and video recording by any device (e.g., cameras, laptops, PDAs, mobile phones, watches) is strictly prohibited during all oral sessions, unless prior permission is obtained from the conference organiser. Use of mobile phones is strictly prohibited during sessions. Mobile phones must be switched off while attending sessions.



Vecchiato

Vecchiato Officine Meccaniche Srl is a family owned company founded in 1977.

Over the past 30 years, the company has established itself in the design, construction, supply and commissioning of forging plants including: hydraulic forging presses and mobile and rail-bound manipulator, cable Reels, handling systems, straightening machines as well as hydraulics and automation controls.

Thanks to specialized and high skilled personnel, Vecchiato is leading about equipment revamping and also is has strong behaviour towards customer needs.

> Vecchiato Officine Meccaniche Srl Headquarter and workshop: Via degli Olmi, 9 - 33050 Gonars (UD) - ITALY Tel. +39 0432 768237 / +39 0432 992611 www.omvecchiato.it - info@omvecchiato.it



INFORMATION FROM A TO Z

Registration desk

The registration desk is situated in the foyer of the entrance at MiCo – Gate 5.

Opening hours:

Monday, 21 October:	17:00 - 20:00
Tuesday, 22 October:	08:15 - 18.00
Wednesday, 23 October:	08:15 - 16:00

Registration fees:

On-site feeDelegate:€ 750Student*:€ 385Day ticket, 22 October 2024:€ 455Day ticket, 23 October 2024:€ 435

* All indicated prices are net prices. Proof of current status needs to be provided along with the registration.

Time zone

Milan belongs to the Central European Time zone (GMT+1).



Easydur Hardness Testers for forges, foundries and still mills have been designed for working on **big and** heavy pieces.

> The integrated milling system allows to spare time and perform tests on the best surface that is possible.

100% MADE IN ITALY

SINCE

9

8

MORE INFO AT

www.easydur.com info@easydur.com +39 0332 203 626



TITANIUM **EXHIBITOR**









Buderus Edelstahl



, ств ГРМ







SMS 🎯 g	group
---------	-------



DIAMOND **EXHIBITOR**



































TLC









BEMERS







FORGING INDUSTRY Association





ECAI







HATEBUR



Jerko

ᆀᆈ



APRATO

PRESSTRADE[®]































LIST OF **EXHIBITORS FROM A TO Z**

Acciaierie Bertoli Safau S.p.A.	141
Acciaierie Venete S.p.A.	120
AED Automation GmbH	101
AMG Graphite	103
ASIL CELIK SAN VE TIC AS	137
BANNING GmbH	113
Beijing TLC Glass Tech	132
Bemers & Co. Sprühtechnik + Vorrichtungsbau GmbH	143
Buderus Edelstahl GmbH	158
CEFI s.r.l	104
CONDAT SA	121
CSZ Srl	115
DANGO & DIENENTHAL Maschinenbau GmbH	131
DGWELD SRL	117
EASYDUR SRL	125
ECAI	124
Ecotre Valente Srl	108
Elind S.p.a.	157
ExactCut s.r.o.	106
FICEP SPA	149
Forging Industry Association	123
FPM PRESSE SRL / FTB SRL	156
FRED GmbH	159
Fuchs Lubrificanti SpA	118
GERB ITALIA SRL	144
Hatebur Umformmaschinen AG	116
I.C.M.I. S.r.I	122
INDUCTION Srl	112



EXHIBITION FLOOR PLAN







Jerko Sprühsysteme GmbH	136
JNH PRESS CO., LTD	109
KIND SPECIAL ALLOYS ITALIA SRL	126
LASCO Umformtechnik GmbH	140
MECOLPRESS S.p.A.	130
Mossini SpA	151
Muraro srl	105
nokra Optische Prüftechnik und Automation GmbH	102
ORI MARTIN SPA	147
Ovako AB	139
Pietro Rimoldi & C. s.r.l.	145
PRATO, spol. s r.o.	110
PRESSTRADE AD	114
Quaker Houghton	152
RKB Europe SA	129
SAET S.p.A.	150
Schuler Pressen GmbH	128
Sidenor Aceros Especiales SLU	148
SILINI PRESS SRL	111
SMS Group	155
Tianjin Tianduan Press Co., Ltd.	154
Transvalor	153
Tribo-Chemie GmbH	134
VACCARI SPA	119
Vecchiato Officine Meccaniche	138
YANGLI GROUP CORPORATION LIMITED	127
Zhengzhou Haloong Machinery	107
Zibo Dekuan Automation Equipment Co.,Ltd	133

LIST OF **EXHIBITORS BY BOOTH**

101	AED Automation GmbH
102	nokra Optische Prüftechnik und Automation GmbH
103	AMG Graphite
104	CEFI s.r.l
105	Muraro srl
106	ExactCut s.r.o.
107	Zhengzhou Haloong Machinery
108	Ecotre Valente Srl
109	JNH PRESS CO., LTD
110	PRATO, spol. s r.o.
111	SILINI PRESS SRL
112	INDUCTION Srl
113	BANNING GmbH
114	PRESSTRADE AD
115	CSZ Srl
116	Hatebur Umformmaschinen AG
117	DGWELD SRL
118	Fuchs Lubrificanti SpA
119	VACCARI SPA
120	Acciaierie Venete S.p.A.
121	CONDAT SA
122	I.C.M.I. S.r.I
123	Forging Industry Association
124	ECAI
125	EASYDUR SRL
126	KIND SPECIAL ALLOYS ITALIA SRL
127	YANGLI GROUP CORPORATION LIMITED
128	Schuler Pressen GmbH

129	RKB Europe SA
130	MECOLPRESS S.p.A.
131	DANGO & DIENENTHAL Maschinenbau GmbH
132	Beijing TLC Glass Tech
133	Zibo Dekuan Automation Equipment Co.,Ltd
134	Tribo-Chemie GmbH
136	Jerko Sprühsysteme GmbH
137	ASIL CELIK SAN VE TIC AS
138	Vecchiato Officine Meccaniche
139	Ovako AB
140	LASCO Umformtechnik GmbH
141	Acciaierie Bertoli Safau S.p.A.
143	Bemers & Co. Sprühtechnik + Vorrichtungsbau GmbH
144	GERB ITALIA SRL
145	Pietro Rimoldi & C. s.r.l.
147	ORI MARTIN SPA
148	Sidenor Aceros Especiales SLU
149	FICEP SPA
150	SAET S.p.A.
151	Mossini SpA
152	Quaker Houghton
153	Transvalor
154	Tianjin Tianduan Press Co., Ltd.
155	SMS Group
156	FPM PRESSE SRL / FTB SRL
157	Elind S.p.a.
158	Buderus Edelstahl GmbH
159	FRED GmbH



EXHIBITOR INFORMATION

Acciaierie Bertoli Safau S.p.A.

Booth 141 Italy sales@absacciai.com www.absacciai.com/en ABS, the steelmaking division of the Danieli Group, was founded in 1988 by merging two long-standing Italian companies with over a century of experience. With more than 1,500 employees, ABS boasts a wide range of special long steel – over 1,000 types of steel grades, which makes it unique in the global steel industry. Its products, with 95% recycled raw materials, are manufactured by only using the electric arc furnace method, which cuts emissions by 65% compared to the blast furnace process.

Acciaierie Venete S.p.A.

Booth 120 Italy info@acciaierievenete.com www.acciaierievenete.com Since 1957 Acciaierie Venete manufactures long products in quality steel. 1,400 employees, 2 million tons of production capacity, 3 steelworks, 7 hot rolling mills, cold works with steel service: an extensive, complete range of standard and tailor-made steels for a wide scope of industrial applications.

AED Automation GmbH

Booth 101 Germany info@aed-automation.com

www.aed-automation.com/en/

AED Automation, a family owned company, is developing and producing spraying systems for casting and forging industries including: spraying tools that offer perfect atomization and spraying power the Deltaforge-technology platform is allowing best alignment to the individual needs of each forging line – our range of linear or robotized solutions offer all possibilities accurate and reliable dosing-, mixing- and supply systems













AMG Graphite

Booth 103 Germany

sales@gk-graphite.com

www.gk-graphite.com

Since its foundation more than 100 years ago, AMG Graphite has stood for many years of expertise in raw materials. AMG Graphite extracts and refines natural graphite, processes and refines synthetic graphite and produces graphite dispersions, pastes and lubricant premixes in powder form.



ASIL CELIK SAN. VE TIC A.S.

Booth 137 Türkiye

sales@asilcelik.com.tr

www.asilcelik.com.tr/homepage

Asil Çelik is an enterprise which produces hot rolled, heat treated, fully conditioned alloyed, non-alloyed, high-alloyed round, square, hexagonal, flat, grayder blade steel products used in automotive, OEM, machinery and energy industries. Asil Çelik is the largest quality steel producer of Turkey accepted globally as an accredited quality steel producer and produces 60% of Turkey's total quality steel production. On the other hand, the company exports approximately 40% of its total production.

Banning GmbH

Booth 113 Switzerland service@banning-forging.com www.banning-forging.com

Banning GmbH is a leading European supplier of new forging machines, Hammers, Key Drivers, Forging Rollsand Upsetter. Furthermore, we are independent supplier of service and spare parts for used forging machines all brands.





BEARING INDUSTRIES SWITZERLAND

RKB BEARINGS FOR

With nearly 90 years of experience and close cooperation with significant groups in the forging industry, RKB possesses the knowledge and skills to design and produce bearings for this demanding sector.

- O Ring and wheel rolling machines
- Forging manipulators
- Hot forging rolling machines
- > Forging presses
- > Forging hammers
- > Forging dies

Visit us: Hall 4, Stand 129

EUROFORGE conFAIR 2024

Follow us: @rkbeurope www.rkbbearings.com











SPECIAL STEEL PRODUCER



www.asilcelik.com.tr

EUROFORGE

conFAIR 2024

Tianjin Tianduan Press Co., Ltd.

Booth 154 China tdgjb@gt.cn www.tianduan.com.cn

Tianjin Tianduan Press Co., Ltd. was founded in 1956. After 68 years of accumulation, innovation and development, Tianduan maintains a leading position in the hydraulic presses industry in China. Tianduan has big advantages in products such as manipulator, charger, forging presses, anvils, ring rolling machine and other type of hydraulic press, the capacity range of press could reach 80000 Metric tons, the products have been exported to more than 30 countries, e.g Slovakia, Spain, Italy and so on.

BEIIING TLC GLASS TECH

Booth 132 China yinxiaoming@tlcglass.com.cn www.tlcglass.com.cn

Founded in 2002, TLC GLASS is technical oriented enterprise, and is dedicated to the development, production, and sales of specialty glass with a specialized team. Our products includes forging glass coating, extrusion glass, protective coating for heat treatment, centrifugal casting glass which are used widely in metal forming field at domestic. We hope our customized solutions can provide you with better service.

Bemers & Co. Sprühtechnik + Vorrichtungsbau GmbH

Booth 143 Germany info@bemers.de www.bemers.de

Bemers & Co. Sprühtechnik und Vorrichtungsbau GmbH has been an active and successful company in the field of spraying, cooling and lubrication systems for forging since 1990. The more than 850 different applications include systems for forging presses from 500 t to 30.000 t. The designs correspond to the solutions requested by customers, whether with robots or manipulators or stationary, right down to minimal lubrication systems. Handling applications are not unknown to our mechanical and electrical engineering department. Everything from a single source, from consulting to concept development, assembly in our own factory including electrical control, as well as external assembly and commissioning.



TLC

BEMERS

EXHIBITOR INFORMATION

Buderus Edelstahl GmbH

Booth 158 Germany info@buderus-steel.com www.buderus-steel.com

Buderus Edelstahl is one of the leading manufacturers of high-quality special steels. At the Wetzlar location we produce tool steel, engineering steel, open-die forgings, closed-die forgings, hot-rolled strip, cold-rolled strip and rolled semi-finished products. From melting to the final product, production is completely in our hands. We produce proven standard steels as well as special steels with consistently high quality in a wide range of dimensions.

CEFI s.r.l.

Booth 104 Italy vendite@cefi-srl.it www.cefi-srl.it

CEFI operates since 1973 in the field of induction heaters and particularly we manufacture the static converter (of our design), the heating unit with the relevant coils (of high reliability and efficiency) and the handling units of the material to be heated. We are specialized in the manufacture of medium frequency equipments (1 kHz to 8 kHz) with power range from 50 kW to 6000 kW and high frequency equipments (20-50 kHz using IGBT static converters) with power range 50 kW to 300 kW.

CONDAT

Booth 121 France & Italy condat@condat.fr

CONDAT is an independent company with an international presence, specialized in the field of industrial lubrication.

In the forging industry, CONDAT is recognized for offering a full range of lubricants designed for hot, warm, and isothermal forging of steel, aluminum, brass, titanium, and superalloys. The product line includes water-based lubricants, with or without graphite, graphite in oil, glass coatings, and greases, providing tailored solutions to meet diverse forging needs.



Buderus Edelstahl









CSZ SRL

Booth 115 Italy info@cszsrl.com

www.cszsrl.com

CSZ offers multiple services in the metalworking sector, which include the design and construction of equipment with 3D feasibility studies, mechanical processing, maintenance, spare parts and reverse engineering. CSZ is the exclusive distributor of ATP protective coatings for the forging, foundry, heat treating and primary metals industries, protecting and lubricating both ferrous and non-ferrous metals over a wide range of temperatures. ATP customizes coatings for customers specific needs.

DANGO & DIENENTHAL Maschinenbau GmbH

Booth 131 Germanv contact@dango-dienenthal.de www.dango-dienenthal.de

DANGO & DIENENTHAL is a globally recognized premium manufacturer of special machinery and plants for the production, forming and processing of semi-finished products made of steel and non-ferrous metals.

The scope of delivery includes: • Machines for open-die and closed-die forging as well as ring rolling plants. Automated transport equipment for heat treatment. Tending machines for melting furnaces • Deslagging equipment • Machines for the pipe industry · Equipment for solid-liquid filtration

D.G. WELD SRL

Booth 117 Italy vendite@dgweld.it

www.dgweld.it

DGWELD connects a long experience in forging technology and dies repair. Continuous development and research fused in a dynamic, flexible attitude has provided robotic welding solutions to many clients. Our research can be summarized in 2 patented process and an extended knowhow. This value is transferred to our clients through robotic solutions and dedicated training. Environment and workers safety are our priorities: our solutions for critical operations, providing stable process, flexibility and excellent working conditions.





FORGING

MECHANICAL ECCENTRIC PRESSES

With the mechanical presses MF SERIES, which guarantees high productivity and precision, FICEP completes its range of equipment dedicated to the world of molding and is thus able to offer all the equipment needed for the entire process, guaranteeing flexibility of solutions, innovation and maintenance service of the various installations over time.



Visit us at Booth 149



sidenor sustainable steel sidenor neutral steel

We make it sustainable

sidenor sustainable steel

- 1. 100% renewable electrical energy, resulting in steel with low carbon emissions
- EAF production. Steel manufactured from 100% recycled or reclaimed scrap metal
- 3. Ecodesign. Ad-hoc steel product generation
- 4. Detailed PCF value

sidenor neutral steel

- 100% renewable electrical energy, resulting in steel with low carbon emissions
- 2. EAF production. Steel manufactured from 100% recycled or reclaimed scrap metal
- 3. We neutralize all Core and Upstream emissions
- 4. Ecodesign. Ad-hoc steel product generation

Visit us: Stand 148







EASYDUR SRL

Booth 125 Italy info@easydur.com www.easydur.com

Easydur was established in Italy in 1985, with a single goal: to design and build state-of-the-art measuring instruments, with a particular focus on automatic hardness testers for every type of part (from small components, to forged parts weighing various tons). It does this by taking care of the entire project, from software development to component production and assembly, to provide the customer with every kind of solution needed, even tailor-made ones.



ECAI SARL

Booth 124 France rolling@ecai.fr www.ecai.fr

Based in the region of Lyon in France, ECAI was founded in 1994. Initially specialized in process engineering and Industrial electrics, a few years later ECAI entered the field of Ring Rolling setting up a mechanical design department to build its own machines, based on electromechanical technology. This innovative technology allowed ECAI to become one of the world's leading players in the field of ring rolling. ECAI offers innovative, customised, and always state-of-the-art solutions to its customers, developing ad hoc solutions and guaranteeing a very high degree of flexibility.



Ecotre Valente Srl

Booth 108 Italy mail@ecotre.it

www.ecotre.it

Ecotre Valente Srl has been offering cutting-edge technologies for manufacturing processes since 1982 & has developed know-how in Digital Manufacturing. It is a distribution center for ProCAST & QuickCAST software for simulation of ingot casting & continuous casting; of DEFORM software for simulation of forging, forming, rolling & heat treatment. It is producer of SINTRE & MULTITRE software. It has a service center for simulation, consulting & predictive sampling & has a training center for process courses & simulation software.



EXHIBITOR INFORMATION

Elind S.p.A.

Booth 157 Italy sales@elinditaly.com www.elinditaly.com

Since 1968 we are a worldwide reference point in the creation of Induction Heating Equipment for steel and hot forging companies. We work all over the world developing projects that combine efficiency, sustainability and technological innovation. We assist customers from the design to after sales service, providing competence and rapidity of service worldwide. Research and development, attention to the market and a highly specialized staff are the strength points that guide us always to the future.

ExactCut s.r.o.

Booth 106 Czech Republic info@exactcut.cz www.exactcut-saws.com

ExactCut is a company from the Czech Republic and has a lot of experience in the segment of high performance circular saws for cutting steel and non-ferrous metals. Thanks to dynamic development offers not only standard solutions of circular saws, but also solutions according to your wishes and requirements, mainly for mass production and full automation. This company focuses on machining, piston drilling and production lines. ExactCut offers customized solutions and installation worldwide.

FICEP

Booth 149 Italy ficep@ficep.it

www.ficepgroup.com

Ficep was founded in 1930 in Gazzada Schianno. The machines and systems for the forging industry represent an important production range. Ficep can supply automatic forging systems for steel, brass, aluminum, etc. starting from cold/hot shearing, sawing to automatic handling, up to forging of the finished piece. The production includes mechanical cold shears, hydraulic/electric hot shears, disc sawing machines for bars/pipes, direct drive and friction screw presses, hydraulic presses, manipulators and robots, complete automated forging lines, customized solutions.















Forging Press and automation solution



Shape the Future

Hot and cold forging



HYDRAULIC PRESSES SERIES

MECHANICAL PRESSES SERIES







MECOLPRESS S.p.A. 25020 FLERO (Brescia) Italy Via Don Maestrini, 51

Tel. +39.030.2560110 sales@mecolpress.com

www.mecolpress.com



SCREW PRESSES SERIES

HOT AND COLD FORGING PRESSES FOR METALS AND ALLOYS

MECHANICAL PRESSES HYDRAULIC PRESSES SCREW PRESSES TRIMMING PRESSES AUTOMATION COMPLETE FORGING LINES

EXHIBITOR INFORMATION

Forging Industry Association

Booth 123 United States info@forging.org

www.forging.org

For over 113 years, the Forging Industry Association (FIA) has helped North American forging companies boost global competitiveness. Representing about 75% of custom forgings in the U.S., Canada, and Mexico, FIA's 230+ members include both producers and suppliers. FIA is the only trade association dedicated to advancing the North American forging sector.

FPM PRESSE SRL – FTB SRL

Booth 156 Italy info@fpmgroup.it - info@ftb.it www.fpmgroup.it - www.ftb.it FPM and FTB are both companies that operates in the hot forging fields for more than 40 years. Together with FARM BRASS and COPRESS they form a group of company. Thanks

Together with FARM BRASS and COPRESS they form a group of company. Thanks to the synergy of these companies, we are able to provide turnkey solutions all over the world. This multi-sector experience allows us to develop even complex projects, being able to supply single machines but also complete production lines (new or overhauled), post-selling service and spareparts.

FUCHS Lubrificanti S.p.A.

Booth 118 Italy info.indu@fuchs.com www.fuchs.com/it

FUCHS Group is the world's largest independent supplier of innovative lubrication solutions, covering almost every industry and application. Today, the company's 6,000 employees in over 50 countries still share the same goal: to keep the world moving both sustainably and efficiently.Products of the brand LUBRODAL from FUCHS cover all established forging applications and related processes. Starting from scale reduction products over graphite pre-coatings for warm forging to all different kinds of tool lubrication – e.g. for semi-hot or hot forging, high-speed or precision forging, reducer or ring rolling, seamless tube manufacturing and much more.











GERB ITALIA S.r.l.

Booth 144 Italy infogerb@gerb.it www.gerb.com

The history of GERB began more than 100 years ago when its founder, William Gerb, accepted the challenge of using steel springs to protect work areas and surrounding neighbourhoods from machinery vibrations. Since then, the GERB group has continued to develop this idea, solving dynamic problems in forge applications and in many others new fields.



Hatebur Metalforming Equipment Ltd.

Booth 116 Switzerland info@hatebur.com www.hatebur.com

Hatebur is synonymous with first-class hot and cold massive forming, exceptional customer service, premium-quality precision tools and process engineering. After an in-depth consultation and design process, Hatebur offers a machining solution for producing high volumes of precision metal parts that meets the customer's requirements perfectly. Whether for the automotive, rolling bearing, aviation or fastener industry: Our performance. Your advantage.

I.C.M.I. FORNI INDUSTRIALI

Booth 122 Italy info@icmiforniindustriali.com www.icmiforniindustriali.com

I.C.M.I. Forni Industriali is a well-established and appreciated company in the international field of Industrial Furnaces, in the areas of forging and heat treatment, in the steel and aluminum sectors. The flexibility of I.C.M.I. Industrial Furnaces, allows to provide the customer with a "turnkey" product. The manufacturing of the components, the assembly and shipment of the pre-assembled systems, allow the customer to carry out the installation and start-up activities in a short time.



HATEBUR

EXHIBITOR INFORMATION

INDUCTION Srl

Booth 112 Italy induction@induction.it www.induction.it

Induction Srl, with nearly 40 years of experience in design and production of induction heating equipment applied in the ferrous and non-ferrous metal forging, heat treatment and foundry industries, gained a solid reputation as reliable and innovative partner for all your needs. With nearly 1400 plants realized and thanks to our "state of the art" technologies, Induction guarantees the highest quality and efficiency and is Your ideal partner for every application that requires induction heating.

Jerko Sprühsysteme GmbH

Booth 136 Germany info@jerko-kempen.de / wohlhueter@jerko-kempen.de www.jerko-kempen.de

Jerko: your partner for excellent forging companies Unlock greater potential in the forging industry with Jerko, where excellence meets innovation. We specialize in the most advanced spraying technology that enables forging companies to optimize costs and improve quality.

Why choose Jerko? • Extended die life • Increased output • Significaant saving. Achieve more with Jerko • Reduced cycle times • Minimized downtime • Reduced environmental impact. Join the world's leading forging companies and maximize efficiency and profitability with Jerko's advanced spraying systems.

JNH PRESS CO., LTD

Booth 109 Republic of Korea jnhsales@jnhpress.com www.jnhpress.com

Forming Your Tomorrow! INH Press, established in 1983, is a leading innovator in press technology with over 40 years of expertise. As Korea's top manufacturer, we hold 23 domestic and international patents and 18 CE and UL certifications. Our achievements include obtaining the highest CE safety rating and developing an 8,000t press. We export globally to Europe, Asia, the US, and South America. Committed to advancing manufacturing technology, JNH remains at the forefront of the parts industry.











Kind & Co., Edelstahlwerk, GmbH & Co. KG

Booth 126 Germany info@kind-co.de

www.kind-co.de

For over 130 years, we have been producing high-quality tool steels exclusively at our site in Germany. As gualified partner we recommend our clients tailor-made solutions to enable our customers to achieve top performance. We offer premium quality tool steel for pre-forging rollers, die forging dies and trimming tools used on presses and hammers, as well as processing tools for ring rolling to maximize die life. Kind&Co: Highest quality, dependable service, competent technical advice.



LASCO Umformtechnik GmbH

Booth 140 Germany lasco@lasco.de

www.lasco.com

LASCO in Germany – your partner for mechanical engineering and technology Specialized in modern machine tools, efficient production lines and comprehensive automation technology, we are one of the technology leaders in the fields of solid metal forming, sheet metal forming and the production of sand-lime blocks. Focusing on economic efficiency, we at LASCO design holistic solutions and also expand existing production lines for industrial users worldwide.

MECOLPRESS S.P.A.

Booth 130 Italy sales@mecolpress.com www.mecolpress.com

Mecolpress S.p.A. was established in 1969 with the aim of manufacturing hot forging presses for metals (brass, copper, aluminium, steel, titanium) and other alloys. Mecolpress can supply whole forging lines taking care of the whole installation, set-up and production start. The design capabilities and the constant recourse to the technologi cal innovation led Mecolpress to be esteemed in the international market and to get a prominent position among the presses manufacturers.



EXHIBITOR INFORMATION

MOSSINI SPA

Booth 151 Italy sales@mossini.com www.mossini.com

Mossini is an Italian machine manufacturer specialized in metal forming presses, both in cold and hot forming. Its focus is to design and realize presses based upon customer's requests.

Tech-in-Sider is a Company specialized in design, revamping and realization of ring rolling machines and manipulators. Since about 10 years, Mossini and Tech-in-Sider have a partnership for ring rolling mills realization and turn-key production lines.

Muraro srl

Booth 105 Italy info@muraropresse.com www.muraropresse.com

Muraro has been operating for over 70 years in the cold and hot forging of ferrous and non-ferrous metals. Muraro designed and builds mechanical and hydraulic presses including ring rolling mills, Muraro is the best partner to support companies in the process of hot and cold forging. We are able to offer a wide range of services and technical solutions related to metal deformation, whether in the form of sheet metal or special ring profiles and we can supply technology, to develop the process, and the profiles simulation.

nokra

Booth 102 Germany info@nokra.de www.nokra.de

nokra supplies laser-based systems for measuring & inspecting geometry features such as length, width, thickness, flatness, profile, shape & position. Hot forms - Cold results: Hot forged specimen are scanned in a measuring cell – all cold dimensions are accurately predicted within seconds. Evaluation results are displayed & a 3D digital twin is visualized to assess the forged part. To optimize the forging tool life, tool wear & its trends are monitored continuously. alpha.hot3D > easy operation!









EUROFORGE

conFAIR 2024

ORI Martin SpA

Booth 147 Italy info@orimartin.it www.orimartin.it

ORI Martin is one of the most innovative and technologically advanced Group acting in the steel business. Over the years, thanks to far-sighted investments in research and development, the Group has become a benchmark for the steel industry in all major European markets. Covering the whole production chain from scrap sourcing to end products ORI Martin is a reliable steel supplier for the main automotive, railways and mechanical engineering applications.



Ovako AB

Booth 139 Sweden info@ovako.com

www.ovako.com

At Ovako, we specialize in clean, high quality engineering steel tailored to the needs of customers in the bearing, transport, and manufacturing sectors. Our high-quality steel, based on 97% recycled steel, not only ensures lightweight and resilient products but also enables more sustainable and environmentally friendly solutions. With 2900 dedicated employees and a global presence spanning over 30 countries, along with approximately EUR 1.1 billion in sales, Ovako, a subsidiary of Sanyo Special Steel and a proud member of Nippon Steel Corporation, stands at the forefront of the steel industry. Our purpose is clear: Together we create steel for a decarbonized society. Discover more about our innovative solutions at www.ovako.com, www.sanyo-steel.co.jp, and www.nipponsteel.com

PIETRO RIMOLDI & C. s.r.l.

Booth 145 Italy info@rimoldi.itl www.rimoldi.it

Pietro Rimoldi & C. s.r.l. opera nel settore dello stampaggio a caldo, distinguendosi per la sua tradizione familiare e lo sguardo rivolto al futuro. Specializzati nella produzione di portastampi e presse, offriamo soluzioni personalizzate per clienti nazionali e internazionali, garantendo prodotti durevoli nel tempo. La nostra "extra cura" nella progettazione delle macchine e la continua ricerca di innovazione assicurano soluzioni performanti ed una produzione altamente efficiente.



Rimoldi

EXHIBITOR INFORMATION

PRATO, spol. s r.o.

Booth 110 Czech Republic prato@prato.cz www.prato.cz

For more than 30 years now PRATO has been a trusted partner of major forging companies around the world, delivering fully automated forging lines as turn-key projects that rise to the challenges of modern manufacturing, overhauled and modernized machines of various makes and types that perform on par with newly manufactured machines at considerably lower purchasing costs and a wide range of spare parts and ancillary services that help our customers to minimize unnecessary downtime.

Presstrade AG

Booth 114 Switzerland info@presstrade.com www.presstrade.com The Presstrade Group is the worlds leading distributor of new and second-hand forging machinery. Presstrade also offers complete service for the disassembly and remounting machinery as well as modernization and automation.

OUAKER HOUGHTON

Booth 152 The Netherlands info@guakerhoughton.com https://home.quakerhoughton.com/ Since the 1970's, Quaker Houghton has been a significant supplier of forging process fluids. Because every operation is unique, our chemists, engineers, and industry experts work closely with our customers to determine the suitable lubricant for the precise needs of each application. Our Forging Fluids Product Families include Water-based Graphite and Graphite-free, Oil-based Graphite and Graphite-free, as well as Specific Lubricant: designed specially to meet customer requirements.





PRESSTRADE[®]



EUROFORGE

conFAIR 2024

RKB Europe SA

Booth 129 Switzerland info@rkbeurope.com www.rkbbearings.com

Leveraging decades of experience, RKB possesses the specialized knowledge and skills required to design and produce industrial bearings from 1 mm bore diameter to over 2.000 mm outer diameter. With a global distribution footprint reaching over 70 countries, RKB provides value-driven solutions characterized by impressive operational adaptability, top-tier services, huge stock reserves, quick shipping times, and the hallmark quality expected of a premium bearing provider.

Saet S.p.A.

Booth 150 Italy info@saetemmedi.com www.saetemmedi.com

For almost 60 years, Saet Emmedi has excelled in heating metals of all shapes and sizes using cutting-edge power supplies. Their induction heating equipment optimize floor plans and reduce energy consumption compared to traditional gas furnaces. Saet Emmedi's DynaZone system stands out as an extremely flexible and efficient solution for variable production rates in forging lines, with a frequency range from 200 Hz to 50 kHz.



Schuler Pressen GmbH

Booth 128

Germany

info@schulergroup.com

www.schulergroup.com

Schuler offers customized cutting-edge technology in all areas of forming.

Also our products include automation, process know-how and service for the entire metalworking industry.

ANDRITZ Metals is one of the leading global suppliers of complete lines for the production and processing of cold-rolled strip made of carbon steel, stainless steel, aluminum, and other non-ferrous metals.

Farina Presse designs and creates complete lines for metal hot forging.



EXHIBITOR INFORMATION

Sidenor Aceros Especiales S.L.U.

Booth 148 Spain sidenor-marketing@sidenor.com www.sidenor.com

Sidenor is a steel company, leader in the European steel industry for the production of special steel long products. It is also an important supplier of cold finished products in the European market. Sidenor's steel production is primarily destined to the automobile, machinery, construction, energy, mining, railway and petrochemical industries. Having one of the largest R&D centers in the European steel sector, Sidenor's technological developments offer optimization of products and processes.

SILINI PRESS S.R.L.

Booth 111 Italy info@silinipress.com www.silinipress.com

Silini Press buys and sells used machinery for hot steel forging, including presses, hammers, and entire forging lines - from cutting to mechanical processing, including heating billets or continuous bars. Founded in 1959 by Vittorio Romano Silini, the company expanded under the leadership of his daughters, Patrizia and Francesca. Silini Press offers comprehensive solutions, including dismantling, reassembling, mechanical overhauls, and logistics for machinery.

SMS Group

Booth 155 Germany

communications@sms-group.com

www.sms-group.com

SMS group is renowned worldwide for its future-oriented technologies and outstanding service for the metals industry. The company applies its 150 years of experience and its digital know-how to provide the industry continuously with innovative products and processes. SMS is the right partner for challenging projects, and supports its customers throughout the lifecycle of their plant. Paving the way for a carbon-neutral and sustainable metals industry is the company's stated goal.











Transvalor

Booth 153 France marketing@transvalor.com

www.transvalor.com

Transvalor is one of the leading players in the field of simulation software for materials forming processes, from metal casting, solidification, forging, heat treatment, welding and soldering. Thousands of users around the world rely on Transvalor, whose solutions provide major added value in terms of engineering and production in a wide range of sectors such as automotive, aerospace, energy, heavy industry, medical, watchmaking and many others.

Tribo-Chemie GmbH

Booth 134 Germany info@tribo-chemie.de www.tribo-chemie.de

Tribo-Chemie is known for its high-performance, innovative and tailor-made lubricants, forging powders and hybrid products for hot forging and other forming processes. Production takes place on specially designed manufacturing systems. Our products guarantee German and international customers not only an economic but also a technological advantage. Decades of experience, flexibility and quick response guarantee long-term success. Graphhitex[®] is a registered trademark and sold worldwide.



TRANSVALOR

VACCARI SPA

Booth 119 Italy vaccari@vaccaripresse.com

www.vaccaripresse.com

VACCARI, partner of the Forging Industries since 1946, is a leader in the production of screw presses in the range between 1.000 and 100.000 kN. The VACCARI presses are highly appreciated, thanks to their sturdiness, precision, reliability and easiness of use. Applications: Automotive, Trucks Industry, Agriculture and Off-Roads Vehicles, Oil & Gas, Aeronautics, Defence, Medical and many more. The VACCARI presses are the perfect choice for the forging of steel, brass, copper, aluminium, titanium, nickel and other alloys, for mass as well as for niche productions.



EXHIBITOR INFORMATION

Vecchiato Officine Meccaniche

Booth 138 Italy info@omvecchiato.it www.omvecchiato.it

Vecchiato Officine Meccaniche Srl is a family owned company founded in 1977. Over the past 30 years, the company has established itself in the design, construction, supply and commissioning of forging plants including: hydraulic forging presses and mobile and rail-bound manipulator, cable Reels, handling systems, straightening machines as well as hydraulics and automation controls. Thanks to specialized and high skilled personnel, Vecchiato is leading about equipment revamping and also is has strong behavior towards customer needs.

Yangli Group Co., Ltd.

Booth 127 China yangli@yangli.com / jinwei@yangli.com

www.yangli.com

Yangli, established in 1966 in China, has 5 subsidiary corporations, 8 research institutes, 350+ engineers and 145 national invention patents. With annual production of 30000+ presses and great reputations, Yangli undertakes multiple national scientific research projects. Yangli focuses on providing solutions of sheet metal and forging machines, intelligent production lines and automation, and is becoming a leading manufacturer of metal forming equipment and system integration service provider!

Zhengzhou Haloong Machinery Manufacturing Co., Ltd

Booth 107 China

haloong@haloong.com

www.cncforgingpress.com

Zhengzhou Haloong Machinery Manufacturing Co.,Ltd is established in 1980. focuses on the research and development, manufacturing and sales of servo electric screw presses and related automation equipment. Main products are: HLDS series 200T-2500T servo electric screw press, automated forging production lines, automatic refractory product production lines ,IOT systems, etc. A number of products are independently developed and obtained national patent certificates.











Zibo Dekuan Automation Equipment Co.,Ltd

Booth 133 China

zibosangde@126.com

www.sunderjx.com

We are China's leading brand of servo direct drive screw presses. The max capacity is 4,000T. More than 3,000 sets press running in China and more than 300 sets press running in abroad. Exports to India, Turkey, Brazil, Vietnam, South Korea, North Korea, etc.



FRED GmbH

Booth 159

Germany

info@fred-footprint.de

www.fred-footprint.de/en

Safe progress is only possible with reliable parts. And so, the supplier industry bears great – and growing – responsibility.

FRED calculates the exact carbon footprint of your products and your company. With just a few clicks. Based on data from real industrial operations.

Certified according to ISO 14067, ISO 14064-1 and the Greenhouse Gas Protocol. Clear analyses identify direct reduction potential.



EUROFORGE

con**FAIR** 2024 the future of forging

IMPRINT

Hosting Confederation EUROFORGE Tobias Hain Secretary General Blueprint conference & business center Brussels Bd A. Reyers Ln 80 BE-1030 Brussels

LEGAL ORGANISER (PCO)

Time Change GmbH Bogenstraße 54a DE-20144 Hamburg confair-exhibitor@time-change.com

GRAPHIC DESIGN

vfzwo advertising | projectmanagement Sutelstraße 10 DE-30659 Hannover www.vfzwo.de

The programme indicated may be subject to change.



EUROFORGE

con**FAIR** 2024 the future of forging

www.EUROFORGE-conFAIR.com

