











Country:	 France
Company:	 ArcelorMittal
Name, address:	ArcelorMittal France, Mardyck site 801 route de Spycker - CS 80129 59792 GRANDE-SYNTHE Cedex
Website:	https://arcelormittal.com
Contact person:	Mr. Clement De Rossi, <i>Maintenance Manager Dunkerque</i>
E-mail:	clement.derossi@arcelormittal.com
Delivery date:	July 2024
Project summary:	- 2 conventional lathe machine POREBA TPK-90/4M - Steady rests (400 mm, 600 mm)
Delivery date:	October 2024
Project summary:	- 1 Conventional lathe machine POREBA TPK-90/4M - 1 Conventional lathe machine POREBA TPK-90/5M
Additional links:	Video presentation



Country:	 Norway
Company:	 MASKINERING A.S 
Name, address:	Maskinering AS N-8012 Bodø, Burøyveien 18
Website:	https://www.maskineringas.no
Contact person:	Mr. Kjell-Ivar Ysland, <i>CEO</i>
E-mail:	kjell-ivar@maskineringas.no
Delivery date:	July 2024
Project summary:	- Conventional lathe machine POREBA TR-135B2/10M - Inverter with soft-start and stepless RPM - Digital-Read-Out System for 3 axes - Additional wired-control-panel - Steady rests (250 mm, 400 mm, 700 mm) - 1400 mm 4-jaw steel chuck - Complete on-site-installation, levelling, training
Additional links:	Video presentation



Country:	 Finland
Company:	
Name, address:	Kokkola LCC Ahjokuja 8, 67800 Kokkola
Website:	https://lcc.fi/en/
Contact person:	Mr. Seppo Heiskanen, <i>Managing Director</i>
E-mail:	seppo.heiskanen@lcc.fi
Delivery date:	Delivery planed for February 2025
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-155B2/6M - Inverter with soft-start and stepless RPM - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 700 mm, 900 mm) - Standalone chip and splash protection back wall - Rollo covers for shaft and screw - Complete on-site-installation, levelling, training

Country:	 Denmark
Company:	
Name, address:	NLMK Dansteel Havnevej 33 DK-3300, Frederiksvaerk
Website:	https://www.eu.nlmk.com
Contact person:	Mr. Per Rømer
E-mail:	p.roemer@eu.nlmk.com
Delivery date:	April 2024
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B/5M - Digital-Read-Out System for 2 axes - Steady rest 700 mm


Country:		Austria
Company:		
Name, address:	Breitenfeld Edelstahl AG A-8662 St. Barbara-Mitterdorf, Breitenfeldstr. 22	
Website:	https://www.breitenfeld.at	
Contact person:	Mr. Christian Ulm, <i>Technical Consulter</i>	
E-mail:	mbulm@gmx.at	
Delivery date:	June 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-110/6M - Digital-Read-Out System for 2 axes - 3 steady rests (250 mm, 400 mm, 700 mm) - 3-jaw chuck, self-centering, BISON, 630 mm - 4-jaw face chuck, BISON, 800 mm - Multifix D1 Tool Holder - Complete on-site-installation, levelling, training 	

Country:		Austria
Company:	 COMPOSITES & ROLLS	
Name, address:	FWT Composites & Rolls GmbH A-2620 Neunkirchen, Werner v Siemens Str. 7	
Website:	https://fwt-composites.com/	
Contact person:	Mr. Martin Trimmel, <i>Production Planning</i>	
E-mail:	m.trimmel@fwt.at	
Delivery date:	June 2021	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/8M - Digital-Read-Out System for 3 axes - Steady rest 400 mm - 3-jaw chuck, self-centering, BISON, 400 mm - Complete on-site-installation, levelling, training 	
Additional links:	Video presentation	



Country:		Germany
Company:		
Name, address:	MEXPOL Maschinenhandel GmbH & Co. KG D-40721 Hilden, Kleinhülsen 31	
Website:	https://www.mexpol.com	
Contact person:	Mr. Adam Baranski, <i>CEO</i>	
E-mail:	info@mexpol.com	
Delivery date:	May 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/6M - Steady rests (400 mm, 600 mm) - Different chip cover solutions 	
Delivery date:	October 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TRP-93/6M - Steady rests (400 mm, 600 mm) - Different chip cover solutions 	

Country:		Germany
Company:		
Name, address:	SchäferRolls GmbH & Co. KG D-71272 Renningen, Benzstraße 40	
Website:	https://schaeferrolls.com/	
Contact person:	Dr. Michael Kretschmann, <i>Head of Maintenance</i>	
E-mail:	heinz.gaug@schaeferrolls.com	
Delivery date:	February 2021	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/7M - 3-jaw chuck, self-centering, 400 mm, BISON - Upgrade with a servo-motor with potentiometer for stepless high-speed feed control 	
Delivery date:	March 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/6M - Upgrade with a servo-motor with potentiometer for stepless high-speed feed control of the support 	
Additional links:	Video presentation	

Country:		Germany
Company:		
Name, address:	Berkenhoff GmbH D-45711 Datteln, Hötting Straße 97	
Website:	https://www.berkenhoff-gmbh.de	
Contact person:	Mr. Andreas Berkenhoff, <i>CEO and owner</i>	
E-mail:	info@berkenhoff-gmbh.de	
Delivery date:	March 2023	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-115B2/4M - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 600 mm) - 3-jaw chuck, self-centering, BISON, 630 mm - 3-jaw chuck, self-centering, BISON, 800 mm - Multifix D1 Tool Holder - Complete on-site-installation, levelling, training 	
Additional links:	Video presentation	



Country:		Germany
Company:		
Name, address:	PiNK GmbH Vakuumtechnik D-97877 Wertheim, Gyula-Horn-Straße 20	
Website:	https://www.pink-vak.de	
Contact person:	Mr. Daniel Gebhardt, <i>Head of Turning Department</i>	
E-mail:	dgebhardt@pink-vak.de	
Delivery date:	June 2022	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-80/2M - Digital-Read-Out System for 3 axes 	



Country:		Germany
Company:		
Name, address:	FFA Fiebig Fördertechnik u. Anlagenbau GmbH D-38112 Braunschweig, Hansestraße 32	
Website:	https://www.ffa-fiebig.de	
Contact person:	Mr. Michael Fiebig, <i>CEO and owner</i>	
E-mail:	m.fiebig@ffa-fiebig.de	
Delivery date:	November 2022	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B2/5M - Digital-Read-Out System for 3 axes - Steady rest 400 mm - 4-jaw face chuck, BISON, 1000 mm - Multifix D1 Tool Holder - Complete on-site-installation, levelling, training 	

Country:		Germany
Company:		
Name, address:	Metallbau Hilse GmbH D-04916 Herzberg, Radelandweg 2a	
Website:	https://www.metallbau-hilse.de	
Contact person:	Mrs. Ines Medenwald	
E-mail:	info@metallbau-hilse.de	
Delivery date:	June 2022	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/5M - Digital-Read-Out System for 3 axes - Steady rest 400 mm - 3-jaw chuck, self-centering, BISON, 630 mm - Complete on-site-installation, levelling, training 	



Country:		Netherlands
Company:	 METALTOP NEXT LEVEL SURFACE IMPROVEMENT	
Name, address:	Metaltop B.V. NL-3133 KK Vlaardingen, James Wattweg 28	
Website:	http://www.metaltop.nl	
Contact person:	Mr. Eric Vergeldt, <i>CEO</i>	
E-mail:	eric.vergeldt@metaltop.nl	
Delivery date:	June 2022	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B2/14M - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 600 mm, 800 mm) - Complete on-site-installation, levelling, training 	
Additional links:	Video presentation	



Country:		Netherlands
Company:		
Name, address:	Hemimex Holding B.V. 5241 LN Rosmalen, Saffierborch 10	
Website:	http://www.hemimex.nl	
Contact person:	Mr. Charles van Hemert, <i>CEO and owner</i>	
E-mail:	charles.vanhemert@hemimex.nl	
Delivery date:	March 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/2M - Digital-Read-Out System for 3 axes - 3-jaw chuck, self-centering, BISON, 500 mm 	

Country:	 United Kingdom
Company:	
Name, address:	MAHER Limited 2 Brightside Way, Sheffield, S9 2RQ, UK
Website:	http://www.maher.com
Contact persons:	Mr. Charlie Stothard, <i>Production Manager</i> Mr. Mick Hatfield, <i>Head of Maintenance</i>
E-mail:	Mick.Hatfield@maher.com Charlie.Stothard@maher.com
Delivery date:	August 2023
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-90B/5M - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 600 mm) with special teflon arms - Customized boring unit for trepanning - 4-jaw face chuck BISON, 630 mm
Additional links:	Video presentation

Country:	 United Kingdom
Company:	
Name, address:	Kingston Engineering (Hull) Ltd. Pennington Street, Hull, East Yorkshire, HU8 7LD
Website:	www.kingston-engineering.co.uk
Contact persons:	Mr. Paul Bielby, <i>Production Director</i>
E-mail:	Paul@kingston-engineering.co.uk
Delivery date:	January 2022
Project summary:	<ul style="list-style-type: none"> - Conventional grinding machine JOTES Schaudt E450/1500 - Digital Read Out



Country:	 United Kingdom
Company:	
Name, address:	Edbro Hydraulics Limited Nelson Street, BL3 2JJ Bolton Lancashire, U.K.
Website:	https://www.edbro.com/
Contact persons:	Mr. Nicholas Sandbrook
E-mail:	nicholas.sandbrook@edbro.com
Delivery date:	December 2022
Project summary:	Conventional lathe machine TUR 63A/2500



Country:	 Greece
Company:	
Name, address:	Marine Solutions Ltd. Arvanitis Bros. 188 63 Perama, Piraeus, Schisto Industrial Park
Website:	https://www.marinesolutions.gr
Contact person:	Mr. Anastassios Arvanitis, <i>CTO and owner</i>
E-mail:	tassos.arvanitis@marinesolutions.gr
Delivery date:	May 2024
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B2/5M - Digital-Read-Out System for 3 axes - Steady rest 850 mm - 3-jaw chuck, self-centering, BISON, 630 mm - 4-jaw face chuck BISON, 1250 mm

Country:		Turkey
Company:		
Name, address:	Presimsan Hid. Mak. K.Y.P. San ve Tic.A.Ş. Ankara Yolu 13.Km Kale Mah Yeşilyurt 4, Bursa	
Website:	http://www.presimsan.com.tr	
Contact persons:	Mr. Kubilay Diraz, <i>Plant Manager</i>	
E-mail:	kubilaydiraz@presimsan.com.tr	
Delivery date:	September 2022	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-115B/3M - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 600 mm) - 3-jaw self-centering chuck BISON, 630 mm 	
Additional links:	Video presentation	

Country:		Turkey
Company:		
Name, address:	ZEKİ HİDROLİK MAKİNA 600 Evler, 1317. Sk. No:42/1, 10200 Bandırma/Balikesir	
Website:	http://www.zekihidrolik.com	
Contact persons:	Mr. Zeki Terzloglu, <i>CEO and owner</i>	
E-mail:	kubilaydiraz@presimsan.com.tr	
Delivery date:	March 2024	
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TRP-110/6M - Steady rests (1 x 200 mm, 2 x 400 mm) - 3-jaw self-centering chuck BISON, 630 mm - 4-jaw face chuck BISON, 630 mm - 4-jaw face chuck BISON, 1000 mm 	

Country:	 United States of America
Company:	 Engineering for a better world.
Name, address:	GEA Mechanical Equipment US, Inc. Westfalia Separator Division 100 Fairway Court, Northvale, NJ 07647
Website:	http://www.gea.com
Contact persons:	Mr. Volker Noll, <i>Senior Director Repair Workshops</i>
E-mail:	volker.noll@gea.com
Delivery date:	September 2023
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B/5M - Digital-Read-Out System for 3 axes - Steady rests (400 mm, 700 mm) - 4-jaw face steel chuck BISON, 1000 mm - 4-jaw face steel chuck BISON, 630 mm - front chip guard - lead screw and feed spindle guard sliding protection

Country:	 United States of America
Company:	
Name, address:	PRESTIGE Equipment 35 Pinelawn Road, Suite 203W, Melville, NY 11747
Website:	https://www.prestigeequipment.com/
Contact persons:	Mr. Mark Callahan, <i>Sales Associate</i>
E-mail:	M.Callahan@prestigeequipment.com
Delivery date:	Delivery planed for February 2025
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TR-135B2/6M - Digital-Read-Out System for 2 axes - 4-jaw face chuck BISON, 1250 mm - Multifix D1 Tool Holder

Country:	 United Arab Emirates (Sharjah)
Company:	 المشاريع الألمانية الخليجية German Gulf Enterprises
Name, address:	German Gulf Enterprises Ltd. PO Box 5937 Sharjah, UAE
Website:	http://www.german-gulf.com
Contact persons:	Mr. Waldemar Lis, <i>Director Repair Workshop</i>
E-mail:	lis@german-gulf.com
Delivery date:	February 2022
Project summary:	<ul style="list-style-type: none"> - Conventional lathe machine POREBA TPK-90/3M - Steady rest 400 mm - 3-jaw self-centering chuck BISON, 500 mm - 4-jaw face chuck BISON, 800 mm