ESTTA Tracking number:

ESTTA1036289

Filing date:

02/17/2020

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91240198
Party	Defendant Fabryka Obrabiarek RAFAMET Spólka Akcyjna
Correspondence Address	SZYMON M GURDA CHERSKOV FLAYNIK & GURDA LLC 123 W MADISON STREET, SUITE 400 CHICAGO, IL 60602 UNITED STATES mail@cherskov.com, sgurda@cherskov.com 312-621-1330
Submission	Testimony For Defendant
Filer's Name	Szymon M. Gurda
Filer's email	sgurda@cherskov.com
Signature	/Szymon M. Gurda/
Date	02/17/2020
Attachments	Declaration of Emanuel Longin Wons.pdf(2796388 bytes) Exhibit A.pdf(2410038 bytes) Exhibit B.pdf(1718038 bytes) Exhibit C.pdf(5393170 bytes) Exhibit D.pdf(1711858 bytes) Exhibit E.pdf(1501945 bytes) Exhibit F.pdf(3901850 bytes) Exhibit G.pdf(5033283 bytes) Exhibit H.pdf(1619052 bytes) Exhibit I.pdf(2922696 bytes) Exhibit J.pdf(2052389 bytes)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Poreba Machine Tool Company LLC)	Serial No. Date of Filing	: 79/196,339 : July 27, 2016
Petitioner,)	2 a.c. c	
v.)	Opposition No.	: 91240198
	Mark	:POREBA 1798 and design
Fabryka Obrabiarek RAFAMET S.A.		
Applicant Respondent.)		

DECLARATION OF EMANUEL LONGIN WONS

Mr. Emanuel Longin Wons, after being duly sworn, on oath, deposes and states:

- I am a president of Fabryka Obrabiarek RAFAMET S.A., hereinafter "Rafamet." Rafamet is the applicant in U.S. Trademark application serial number 79/196,339. I have first person knowledge of the facts stated below.
- 2. I have worked at Rafamet in this capacity since 1999. I started working for Rafamet in 1987, and in 1993, I became a member of the board (vice president) until 1999.
- 3. The details of the transactions between Toolmex, FUM, Frank Turi and Harry Vraets, and the relationship to Rafamet are discussed in detail in Mr. Sywak's testimony as well as in mine hereunder starting with at least as early as 1987.

- 4. Rafamet is a Polish publicly traded company which sells industrial machines. One of the subsidiaries of Rafamet is Poreba Machine Tools, Ltd. I am a president for this subsidiary as well.
- 5. Several screenshots of the current Poreba Machine Tool company website are attached as Exhibit A. Our company has posted a number of videos showing the sort of industrial machines we manufacture, for example at https://youtube/ZPCR3dxWjrM.
- 6. Rafamet acquired this subsidiary following an involuntary dissolution bankruptcy proceeding in 2015 and 2016 in Poland of the previous owner of the business called Fabryka Urządzeń Mechanicznych Poręba Sp. z o.o. (hereinafter "FUM"). The acquisition included all rights then held by FUM. Exhibit B includes documentation related to this acquisition, including a brief historical write up available on both are available publicly on the fum-poreba.pl and rafamet.com.pl websites: https://fum-poreba.com/en/company/about-us
 https://rafamet.com/images/docs/raporty/2016/en/raport_nr_02.pdf

https://rafamet.com/images/docs/raporty/2015/en/raport nr 22.pdf

- 7. Only once Rafamet acquired FUM in 2016, Rafamet obtained access to internal FUM company documentation and discovered the situation involving the Poreba trademark in the USA.
- 8. Opposer and/or its principals, Mr. Frank Turi, and Mr. Harry Vraets, were not parties to the bankruptcy proceeding and acquired no assets during the proceeding.
- 9. Mr. Slawomir Sywak, a former employee of Rafamet, works-in the machine tools sector, including distributors in the United States. Mr. Sywak has been with Rafamet for many years, starting in 1973. In 1980, he was appointed as the

further). While with Polamco, and, since 1982 with Toolmex, he was solely responsible for heavy machine tools sales in the US, including Poreba lathes and Rafamet Vertical Turning Lathes (VTLs). He returned to Poland in 1985 and continued work for Rafamet until 1991.

- 10. He has both first person knowledge of the history of Rafamet and FUM and has reviewed company records.
- 11. Given the relationship between FUM and Toolmex, FUM agreed in 1993 that the registration will be in Toolmex's name, but even Toolmex's own catalogs acknowledged that the producer of the products is FUM. These catalogs are attached to Mr. Sywak's and my declarations. Exhibit C includes sample catalogs from this time period.
- 12. By the mid 2000's, FUM was having operational difficulties and wanted to end the distributorship agreement with Toolmex. At one point, Toolmex demanded \$200,000 to assign the trademark back to Poreba. See Exhibit D.
- 13. To the best of my knowledge, Frank Turi, whose declaration is the only evidence submitted in this case, was FUM's distributor starting from 1992, when he began to work for the Belmont Company, which was one of many sub-distributors of Toolmex. Toolmex was the only authorized distributor of Poreba-branded machines starting with the 80's, after the Polamco era.
- 14. Frank Turi and Harry Vraets formed a series of companies (hereinafter "JOINT VENTURE") in order to operate their businesses and inter alia acquire the '529 registration over Poreba.

- 15. Initially, FUM and JOINT VENTURE successfully cooperated. In 2003, FUM authorized Messrs. Turi and Vraets to be a sole distributor of FUM's products. See Exhibit E. The parties entered into various agreements, such as the Exclusive Marketing Agreement where Harry Vraets became the exclusive distributor for Poreba-brand machines. See Exhibit F.
- 16. Another task accepted by Messrs. Turi and Vraets was to facilitate the return of the ownership of the U.S. trademark registration back to FUM. See Exhibit E. Since at least as early as 2003, Messrs. Turi and Vraets had notice that the registration should be owned by the manufacturer of the industrial equipment, and not Toolmex.
- around the middle of 2004, but wrongfully assigned the '529 registration to their own JOINT VENTURE. At or around this time, a purported specimen of continued use of the POREBA mark was filed with the U.S. Trademark Office. See Exhibit G. In this purported specimen, the relationship between JOINT VENTURE and FUM was acknowledged. In relevant part that specimen reads "POREBA is a Polish company that has been in business since 1798 and is currently manufacturing various types of heavy equipment and machines. It is located in the town of 'Poreba' in Poland. We are trademarking the name 'Poreba' as exclusive distributors of their products in North America."
- 18. However, by 2006 the relationship between FUM and Mr. Turi was deteriorating. FUM became concerned that Mr. Turi was importing products from third parties and selling them under the Poreba name. See Exhibit H The distributorship was terminated in 2006 with a registered letter dated July 19. See Exhibit I.

- 19. Mr. Frank Turi and his partner, Mr. Vraets has not acted as an exclusive distributor of FUM since at least as early as 2006-2008. All that took place were brief individual contacts between the parties. The relationship as distributor and manufacturer had clearly ended.
- 20. Despite no longer being distributors, Messrs. Turi and Vraets continue to wrongfully use our brand. They have not received authentic products sourced from FUM for over a decade and a half. Messrs. Turi and Vraets use the Poreba name on non-authorized replacement parts sourced from third party manufacturers. Inasmuch as Rafamet owns the trademark for Poreba in Europe, they source their parts mostly from Asia.
- 21. In 2012 JOINT VENTURE transferred ownership of the '529 POREBA mark registration to Messrs. Turi and Vraets individually. Mr. Turi's address at that point was for one "Euro Machine Tool Co." the entity that submitted the specimen in 2004 acknowledging the distributorship agreement between FUM and JOINT VENTURE. See Exhibit G mentioned above.
- 22. Frank Turi made the poor choice of naming his business using our brand name, knowing that the right to sell our products could be terminated, as in fact it was in 2006. Any contractual obligations between FUM and distributors ended when the company was liquidated in 2015. Messrs. Vraets and Turi did not participate in the liquidation proceeding. The relationship between the parties ended beyond any doubt in 2015, i.e. when FUM was declared bankrupt by the court.
- 23. While Frank Turi claims to have been using the mark since 1982, as is explained in Mr. Sywak's declaration this use was done by an exclusive distributor

(Toolmex) for the benefit of the manufacturer, FUM. Rafamet has acquired all assets of FUM, including the goodwill associated with its brands.

- 24. Rafamet is the owner of the registration in other jurisdictions, such as European Trademark Registration 17925590 for the word mark "Poreba 1798" registered on October 17, 2018. A copy of the registration is attached as Exhibit J.
- 25. The continued use of the brand by these ex-distributors harms Rafamet.

 The U.S. Trademark Office has an interest in ensuring that the principal register includes correct ownership information for each trademark listed thereon. The actual owner of the Poreba name is not an ex-distributor who happened to acquire an expired registration from his ex-employer. Instead, it should be my company, who manufactured the products and entered into an exclusive distributorship agreement with the understanding that its brands will be protected.

I hereby state that if sworn as a witness at a trial of this cause, I could competently testify to all of the foregoing based on my own personal knowledge and the books and records of my company, the Applicant, which have been made and kept in the ordinary course of its business.

Further, Declarant said not.

EMANUEL LONGIN WONS

CERTIFICATE OF SERVICE

I hereby certify that a true and complete copy of the foregoing DECLARATION OF EMANUEL LONGIN WONS has been served on attorney for Petitioner Poreba Machine Tool Company LLC by forwarding said copy to:

MR. NICK MARSICO
HUCK BOUMA PC
1755 S NAPERVILLE ROAD #200
WHEATON, IL 60189
UNITED STATES

via e-mail to nmarsico@huckbouma.com on Feb. 17, 2020

Szymon M. Gurda
CHERSKOV FLAYNIK &
GURDA, LLC
123 W. Madison St.
Suite 400
Chicago, Illinois 60602
Counsel for Applicant
Reg. No. 58451



Repertorium A Nr /2020 KANCELARIA NOTARIALNA W RACIBORZU 47-400 Racibórz, ul. Batorego 5 Ewa Niedziałkowska – Notariusz

Poświadczam, że Emanuel Longin Wons, -----zamieszkały, zgodnie z oświadczeniem: 47-400 Racibórz ul. Pastora Michejdy 11,----którego tożsamość ustaliłam na podstawie dowodu osobistego AZK966891, ------złożył własnoręcznie powyższy podpis w mojej obecności. -------

Racibórz, dnia ezternastego lutego dwa tysiące dwudziestego roku (14.02.2020r.) -----





Mr. Wons Exhibits:

- 1. Exhibit A Screen Shots of Current Website
- 2. Exhibit B Documents Relating to Acquisition of FUM
- 3. Exhibit C Sample Catalogs
- 4. Exhibit D Toolmex Demand to return control of trademark
- 5. Exhibit E Authorization to Messrs. Turi and Vraets
- 6. Exhibit F Exclusive Marketing Agreement
- 7. Exhibit G Sample of Use
- 8. Exhibit H Letter to Frank Turi about imports (Answer Exhibit 13).
- 9. Exhibit I Termination of agreement
- 10. Exhibit J European Registration

Schibit A – FUM-poreba.com Screenshots



POREBA Machine Tools Ltd. is a manufacturer of CNG super heavy duty, heavy duty and medium centre and floor type horizontal lathes, as well as large horizontal drilling machines and drilling machines for deep hole drilling. The POREBA machine tools are used for roughing and finishing of workproces of up to 100 tornes in weight and up to 4,500 mm in diameter, made of grey iron, ductile iron, steel, custom steel and alloy steel. The machine tools are applicable in the metallurgical, mechanical defense, power, mining, paper and shipbuilding industries.

NEWS







TRP 93 CNC will be delivered to Norway

The subject of the contract is delivery, assembly and commissioning of a horizontal centre lathe TRP 93 CNC to Norwegian customer.TRP is the multi-purpose lathe that guarantee productive rough and finish machining. The TRP series

READ MORE >

EMO - Hannover 2019

Thank you for visiting us during The Metallurgical Industry fair EMO - Hannover 2019.

READ MORE >

Factory acceptance test of the TCF 200

Customer from Bulgaria approved on 9 July 2019, the Factory Acceptance Test of the heavy horizontal lathe TCF 200. The multi-purpose lathe TCF 200 guarantees productive rough and finish machining. The TCF lathe is designed especially...

PRODUCTS

> 80 TONNES : TZL 420 (FLOOR-TYPE)

80 TONNES : TCE 200/250

70 TONNES: TTV 200/240 (STEP BED)

30 TONNES : TCF 160/200/224/250/275/300

30 TONNES: THG 80/125

18 TONNES | TCM 130/155/180

9 TONNES : TRB 115/135/155 6 TONNES : TRP 63/72/93/110

6 TONNES : TOK 80/100 (SLANT BED)

HORIZONTAL DEEP DRILLING MACHINES

In its basic version the TQL 420 her contal centre faith - thanks to the innovative mechanical solutions and advanced control systems — is a multi-purpose lather that guarantees productive rough and finish machining. The TQL 420 CNG lather is designed for workpiece machining in the range of turning in accordance with the machine tool specifications, especially machining of large-size shafts and large-diameter workpieces.

LEARN MORE >



Exhibit A – FUM-poreba.com Screenshots

CONTROL SYSTEM

The application of the state-of-the-art CNC system allows for automatic, precise and productive workpiece machining according to a program.









SLANT-BED CENTRE LATHES

TOK SERIES

Basic parameters

Max. torque on spindle: 7,000 Nm

Max. weight of workplice between centres: 6 tonnes

Turning length: 1 to 12 m

In their basic version the TOK series (TOK 80 / 100) horizontal slant-bed centre lather - thonks
to the innovative mechanical solutions and the advanced control systems - are the multi-purpos
lathes that guarantee productive rough and finish machining



مست

TOK BO CHE

The TOK series lathes are designed for workprece machining in the range of turning in accordance with their specifications, especially for machining of large-size shafts.

When delivered with special equipment they can operate as horizontal machining centre.

When delivered with special equipment they can operate as horizontal machining centres with turning, drilling and milling capabilities. They can be equipped with an automatic turnet, tool attachments, tool and workplece measuring systems, controlled C axis, workplece steady rests

CONTROL SYSTEM

PURPOSE

The application of the state-of-the-art CNC system allows for automatic, precise and productive workpiece machining according to a program.





POLISH FINANCIAL SUPERVISION AUTHORITY CURRENT REPORT NO 22/2015

Name of entity:

Date of submittal:

Fabryka Obrabiarek RAFAMET S.A.

17-12-2015

in Kuźni Raciborskiej

Subject:

Acquisition of design documentation of machine tools manufactured by Fabryka Urządzeń Mechanicznych "PORĘBA" Sp. z o.o and the trademark "PORĘBA 1798".

Message:

The Management Board of RAFAMET S.A. informs that on 16th of December 2015 in Czestochowa, as a result of a resolution by District Court VIII Commercial Division in Częstochowa dated 30th of October 2015, sygn. akt. VIII GUp 5/15, the Issuer participated in a tender combined with an auction and as a result of winning the mentioned tender, the Issuer became an exclusive owner of the design documentation (along with the related copyrights) of the machine tools manufactured until 29th of May 2015 by Fabryka Urządzeń Mechanicznych "Poręba" Sp. z o.o. seated in Poręba and the trademark "PORĘBA 1798".

The relevant agreements shall be signed by 31st of January 2016.

Legal basis:

Article 56, Item 1, point 1 of the Act on offer - confidential information.

Vice President

President

Maciej Michalik

E. Longin Wons

POLISH FINANCIAL SUPERVISION AUTHORITY CURRENT REPORT NO 2/2016



Name of entity:

Date of submittal:

Fabryka Obrabiarek RAFAMET S.A. in Kuźnia Raciborska

21-01-2016

Subject:

The signing of the contract to acquire the design documentation and the trademark "PORĘBA 1798" and the modelling of machine tools manufactured by Fabryka Urządzeń Mechanicznych "PORĘBA" Sp. z o.o seated in Poręba.

Message:

In reference to the information included in the current report 22/2015 from 17.12.2015, the RAFAMET S.A. Management Board informs that today a contract was signed to acquire:

- 1) the design documentation (preliminary and technological), as well as related copyright laws for seven basic types of machine tools manufactured until 29.05.2015 by the Fabryka Urządzeń Mechanicznych "Poręba" Sp. z o.o seated in Poręba,
- 2) the design documentation (preliminary and technological), as well as related copyright laws for the remaining types of machine tools manufactured until 29.05.2015 by the Fabryka Urządzeń Mechanicznych "Poręba" Sp. z o.o seated in Poręba and the acquisition of modelling casting,
- 3) the "Poręba 1798" trademark.

Legal basis:

Article 56, Item 1, point 1 of the Act on offer - confidential information.

Vice President

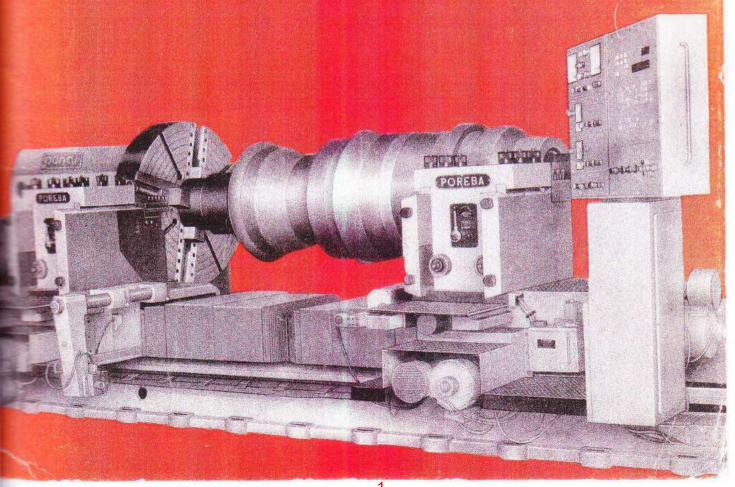
President

Maciej Michalik

E. Longin Wons



ROLL TURNING LATHE THG-80/125



STANDARD EQUIPMENT

- 1. Four-jaw chuck, provided with screws with mechanical reinforcement, 800 mm dia (for THG 80) or 1250 mm dia (for THG-125)
- One saddle, R. H. version
- Tool slides (2 off), bilateral, with one "universal" seat and one seat for Heinlein holders, 95 mm wide
- Telescopic guards for bedways
- Flange-type centres with taper angle 60°, for spindle and tailstock (2 off)
- Foundation bolts (set)
- Complete electrical equipment
- Axial pressure force indicator
- Set of service spanners
- 10. Grease gun
- Oil gun 11.
- 12 Instruction manual

SPECIAL EQUIPMENT

- Second saddle, complete, L. H. version; min. distance between saddles: 200 mm - without telescopic guards 600 mm - with telescopic guards
- Face-chuck, without screws with mechanical reinforcement for jaw clamp-
- 3. Closed roller rest with diameter range 180-600 mm; two subranges 180--400 mm and 350-600 mm (for THG 80)
- 4. Closed roller rest with diameter range 180-600 mm; two subranges 180--400 mm and 350-600 mm (for THG-125)
- Open roller rest with diameter range 600-1000 mm; subranges 600--730 mm, 730-865 mm, 865-1000 mm (for THG-125)
- 6 Electrical copying attachment "Simokop"
- Template support
- Tool slides with a seat adapted to 95 mm wide Heinlein holders (only for THG 125)
- Tool slides with a seat adapted to 60 mm and 35 mm wide Heinlein holders
- Tool post of lamellar type
- Flange-type centres wit
 Foundation shims (set) Flange-type centres with taper angle 80 (2 off)
- 13. Constant cutting speed attachment

Manufacturer:



Fabryka Obrabiarek Cieżkich PONAR-ZAWIERCIE "POREBA 42-480 ZAWIERCIE

Telex: 0312282 porm



00 950 WARSZAWA

MOXOTOWSKA 49, FOLAND P O BOX. 442. 6



POREBA-181 Years of Industrial Tradition 70 Years of Machine Tool Production

- 1798 POREBA factory established and iron melting furnace was installed.
- 1820 Cast iron foundry added and production of mechanical equipment commenced.
- 1908 Lathe production was introduced.
- 1922 Machine tool range extended to include high-speed lathes; heavy-duty lathes.
 - planing, slotting and special purpose machines.
- 1946 Commenced specialising in production of
 - heavy and medium-size lathes;
 - turning and boring lathes.
 - roll turning lathes; planers; vertical boring mills.
- 1952 Modernisation of factory and re-development of product range.
- 1965 Introduction of heavy and super-duty machine tools. Lathes with a weight carrying capacity up to 150 tonnes. Deep hole boring lathes, Heavy boring and milling machines. Planer-milling machines.
- 1968 10000 machines produced since 1948.
- 1968 Production of heavy planer mills in co-oper
 1974 ation with Messrs. Waldrich Siegen of West Germany.
- 1975 Production of car body presses under licence from Messrs. Schule of West Germany.

POREBA-Facts and Figures

Employs 3700 people, including 300 technical and research staff.

Have their own iron foundry producing up to 8000 tonnes per year.

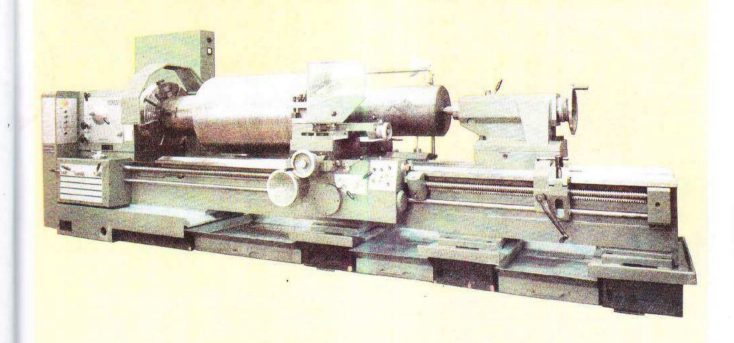
Latth

DATE OF

Have a modern factory layout using advanced technology to enhance traditional skills.

Are experts in the production of heavy machine tools and special-purpose machines to customer's requirements.





Universal lathes

The TPK and TR universal lathes have been designed to cover the widest range of industrial applications possible.

Typical design features of this range of Universal Lathes are: — high power of the main motor; hardened bed guideways; precision roller spindle bearings; sower drive to the top slide; simple design; reliable performance.

SPECIFICATION		TPK 80	TPK 90	TR100B1	TR135B	
Swing diameter over bed	mm	800	920	1000	1350	
	in	31.5	36.2	39.3	53.1	
over carriage	mm	530	650	680	1050	
	in	20.8	25.5	26.7	41.3	
in <mark>ga</mark> p	mm	1080	1200	1250	1630	
	in	42.5	47.2	49.2	64.2	
Centre distance	mm	1500 to	14000	1500 to	14000	
	in	59 to	550	59 to	550	
Spindle speeds	rpm	8 to	800	5 to	500	
Main motor	kW	16/23		29/40		
	HP	21/3	31	39/	54	
Approximate	kg	6400	6400	8400	8400	
Machine weight	lbs	14,100	14,100	19,700	19,700	



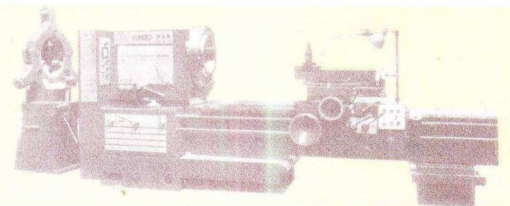
SPECIFICATION		TCG 125	TCG 160	TCG 200	TCH 250	TCF 125	TCF 160	
Swing diameter over bed	mm in	1250 49.2					1600 63	
over carriage	rom in	940 37	1290 50.3	1680 66	2250 88.5	940 37	1290 50.8	
Centre distance	100	3900 to 20000 118 to 787				3000 to 15000 118 to 590		
Weight of component	kg lbs		30(000 up to 40000. 66,140 up to 88,200					
Spindle speeds	shu)	1.6 to 315 1.0 to 200 0.8 to 160 0.5 to 100				0.5 to Infinitely		
Weight of machine	leg fbs	25000 55,120	30000 66,140		45000 99,200	27000 59,500	32000 70,500	
				Eon contro	edistance 4000 m	m 25.7 in:		

Heavy duty lathes

Universal heavy duty lathes with a swing capacity over the bed of 2000 mm (79in) diameter are designed for machining shafts and rolls with a maximum weight up to 40000kg (88,200lbs). The standard models are suitable for rough and finish machining, thread cutting, taper turning, boring etc.

Special equipment is available to cover such operations as: — copying, grinding, spline milling and deep hole boring.

Main features: high-rate of production/high efficiencymax, chip cross section 60mm² /.093sq in for steel Rm=50-55 KG/mm². Hardened and ground bedways, nears, splined shafts spindle.



Hollow spindle lathes

The TPL 90 machine has been specially developed for machining components used in the oil industry

Main features: induction hardened and ground bedways (42-52 HRc), spindle TIMKEM bearing, 4 way rapid traverse, wide selections of feeds and thread cutting capabilities.

SPECIFICATION		TPL 90
Swing chameter	TOTAL .	920
over bed		36.2
over carriage	mm	
	in	25.5
Centre distance	30(0)	2000 to 6000
	in	78.7 to 236.2
Soindle bore diameter	mm	320
	in	12.5
Maximum component weight	kg	8000
	.ttos:	17,600
Main motor	kW	22
	HP	30

N

These design (31.5 poner be ma

tured or Al

Opposition 91240198 Wons Declaration Exhibit C



Facing lathes

An important design feature of the facing lathe is the sliding bed. Moving the top section of the bed expands a deep gap of varying length depending on the model. This system accommodates a wider range of applications than a universal lathe having a removable gap.

SPECIFICATION		TPC 80	TPC 90	TR100C1
Swing diameter over bed	mm in	800	920 36.2	1000
over carriage	mm	530	650	630
	in	20.8	25.6	24.8
ra data	mm	1260	1380	1500
	in	49.6	54.3	59
Spindle speeds (21)	TERM	8 10	800	5 to 500
Maus motor	kW	16/23		29/40
	HP	21/31		38/53
Approximate machine	kg	5200	5300	7300
weight	Ibs	11,500	11,700	16,100

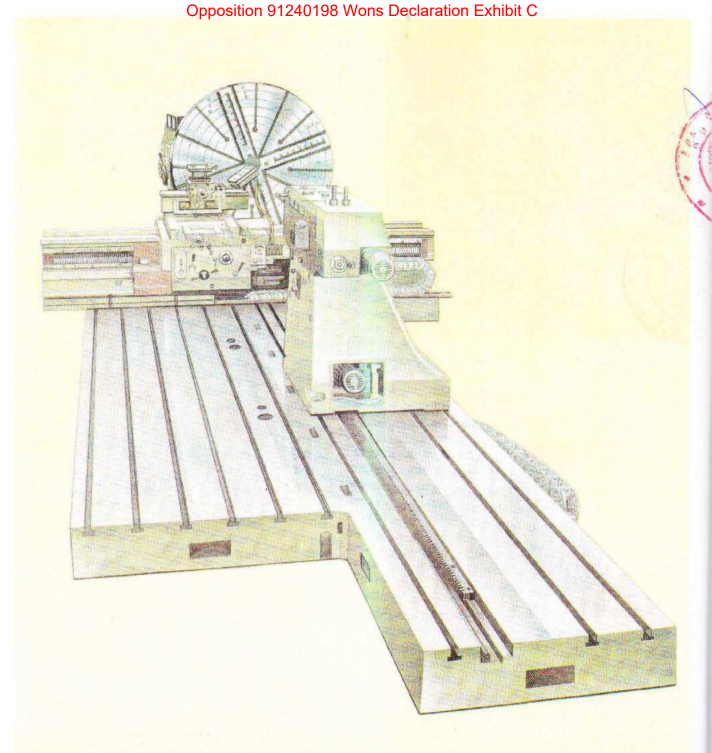


NC lathes

These modern, heavy duty NC machines have been designed for machining shafts up to 800 mm (31.5 in.) diameter. The rigid design allows components weighing up to 7000 kg (15,400 lbs) to be machined.

A choice of NC systems can be provided, manufactured by well known companies such as G.E, Siemens, or ALLEN BRADLEY.

SPECIFICATION		TPN 800	TOK 80	TOC 80
Swing diameter over bed	mm		800 31.5	
over carriage	.mm in	500 19.6	620 24.4	620 24.4
Centre distance (maximum)	mm in	3000		124 124
Spindle speeds	rpm	10 to 1250	1 to 710	1 to 710
Main motor	kW HP	30 40	50 67	50 67
Approximate machine weight	kg Ibs	5000 11,000	10000 22,000	9200 20,000
		For centre d	istance 1000	mm 39 in



Heavy duty modular lathes

The standard models of these machines enable the following rough and finishing operations: straight and taper turning, facing, straight and taper boring.

The modular design principle and a comprehensive selection of extra equipment, considerably extends the range of applications, for instance, copy turning and facing, machining paper rolls, or other special requirements within the capacity of the machine.

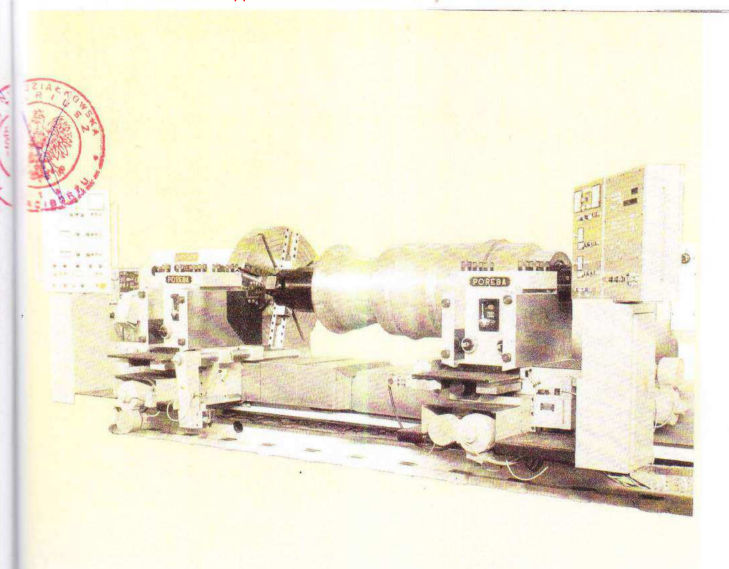
SPECIFICATION		TZG 250A	TZG 250B	TZG 4008
Swing diameter	mm	2500		4000
over floor plates	in	98.4		157.5
in gap	mm in	320	Shells	5000 196.8
Centre distance	mm	4000 to 11000		10000
	in	157.5 to 433		393
Spindle speeds (24)	rpm	0.5 to	100	
Maximum component weight	kg	25000		30000
	Ibs	55,000		- 66,100
Main motor	kW	55		75
	HP	74		100
Approximate weight	kg	31000	45000	90000
	Ibs	68,300	99,200	198,400

He

Poreba maximi and ma machin

Additional made out the made out the made out the court of the court o

A choice tured by ar Allen



Heavy duty lathes

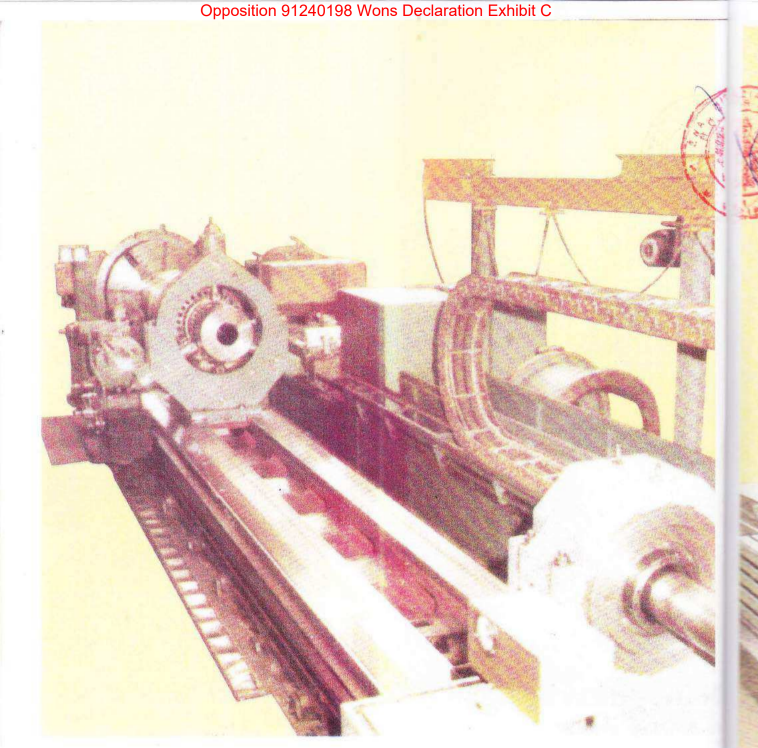
meba Heavy Duty Lathes have been developed to maximise metal removal during roughing operations and maintain the highest accuracy when finish machining.

additional, optional equipment includes: digital add out, electronic copying attachment, thread attachment.

addition machines can be supplied with constant speeds when machining different diameters.

arcice of NC systems can be provided, manufactured by well known companies such as G.E. Siemens, and Allen Bradley.

SPECIFICATION		THG 80	THG 125	TCE 200	TCE 250	
Swing diameter	mm	800 1250		1700	2000	
	in	31.5 49.2		66.9	78.7	
Centre distance	mm	3000 to 15000		4000 to 2000		
	in	118 to 590		157 to 787		
Maximum weight of component unsupported	kg Ibs	30 000 66,140		80 000 176,400		
Using steadies	kg	40.000		100000		
	Ibs	88,200		220,500		
Spindle speeds	rpm	0.5 to	r315	0.5 to 160		
Main drive motor	kW	75 or 110		150 or 200		
	HP	100 or 146		200 or 266		
Approximate weight	kg Ibs	40000 88,200	44000 97,000	100	000 ,300	



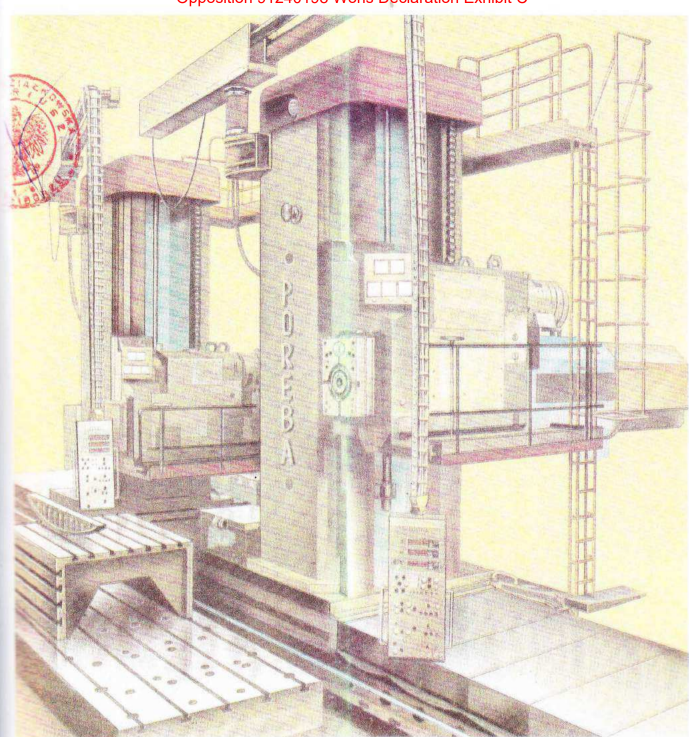
Heavy duty deep hole boring machines

POREBA deep hole boring machine can perform drilling, boring and treppaning operations by means of special pressure heads, boring bars and tooling according to BTA system manufactured by HELLER, SANDVIK etc.

The rigid design of these lathes ensures the highest metal removal rates when roughing and reliable, consistent accuracy when finish machining.

SPECIFICATIO	N	TPW80	TRG160	TRG200	TRF 160	TRE200	TRE250
Swing diameter	mm	930	1600	2000	1600	2000	2500
over bed	in	36.6	63	78.7	63	78.7	98.4
Drilling and boring diameter max trep dia	mm in mm in	25 to 220 1.0 to 8.6 130 5	120 to 800 4.7 to 31.5 350 14		50	o 900 o 35.4 oo	
Depth of hole	mm	4000	12000			up to 78	20,000
machined	in	196.8	472.4				37
Maximum	kg	3500	10000 12000		300	000	
axial force	lbs	7,700	22,000 26,500		66,	100	
Maximum component weight	kg lbs	11000 24,250		200	30000 66,100	90000 198,400	100000

Opposition 91240198 Wons Declaration Exhibit C



Ram type horizontal boring and milling machines

E250

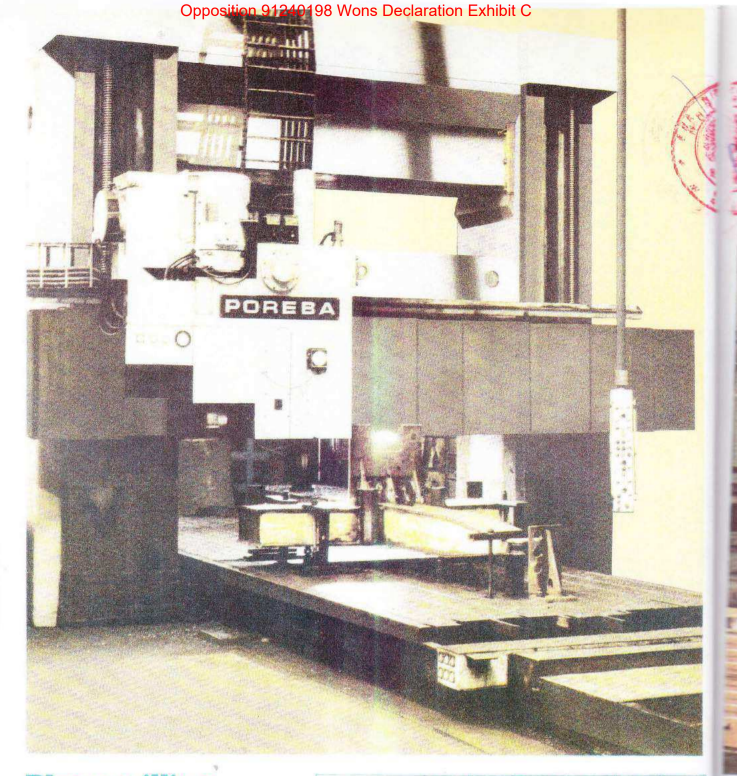
000

reavy duty horizontal boring and milling machines are designed for machining such components as large argine blocks, turbine bodies, fabricated bodies for eavy presses, steam turbine bodies etc.

These machines are suitable for NC or CNC systems manufactued by well known companies such as G.E., Siemens, Fanuc or Allen Bradley.

SPECIFICATION		WFA 200 B
Diameter of spindle (ISO60)	mm in	200 7.8
Travel of spindle/ram	mm m	1450/1200 57/47
Ram size	coro	750 x 560 30 x 22
Vertical travel of headstock	ain.	3000 to 6500 118 to 266
Horizontal travel of solumn	mm	3000 to 40000 118 to 1575
Majn motor	⊬VV _	90 120

11



Plano milling machines

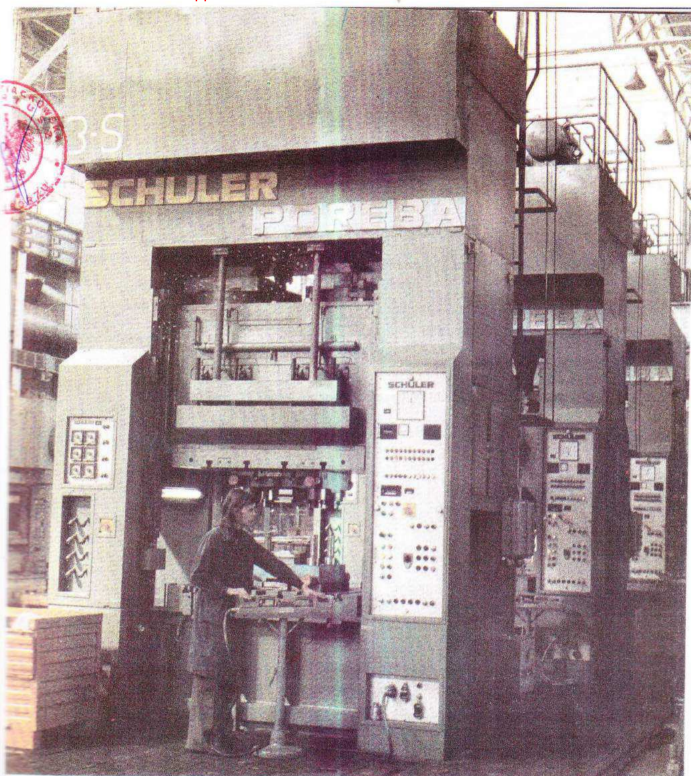
Poreba plano milling machines are designed to accept massive components weighing up to 400000 kg (880,000lbs). In addition to their tremendous weight carrying capacity, these machines combine high metal removal rates with excellent surface finish.

These machines can be supplied with NC or CNC systems manufactured by well known companies such as G.E., Siemens, or Allen Bradley.

SPECIFICATION		FBA160	FBA200	FBA200B	FBA275	FBA325	FBA450
Distance between columns	mm	1600	2000	2000	2750	3250	4500
	in	63	78.7	78.7	108.2	128	177
Maximum height	mm	1600	2000	2000	2500	3000	4100
of component	in	63	78.7	78.7	98	118	158
Milling length	mm in		3000 t	6000 to 14000 236 to 551	10000 to 24000 394 to 945		
Width of table	mm in	1250 49.2	100000		2400 94.5	2600 102.3	4000 157.5
Maximum weight of component	kg	50000 60000			60000	80000	400000
	Ibs	110,200 132,200			132,200	176,300	881,800
Main motor	kW	40		55	55 o	r 75	110
	HP	53		73	73 o	r 100	146

Mach

Land



Heavy duty presses

0

0

heavy duty mechanical presses are manufacared under licence from Messrs. Schuler of West many. They are primarily used in the production car bodies, and large sheet steel components.

achines can be supplied as a single or double action syn, with two point suspension of the slide, or point suspension of the slide.

 mide range of pressure capacities can be provided tom 300 to 1200 tonnes.

SPECIFICATION	E2 - 300		
Capacity	tonnes tons	300	
Bed - width x depth	mm m	1524 × 1016 60 × 40	
Stroke of ram	mm in	356 14	
Number of strokes	per minute	30	
Main motor	kW HP	45 60	

POREBA products

- Universal lathes and NC lathes with swing over bed from 31.5 in.
 to 53 in.
- Heavy duty lathes with swing over bed up to 80 in.
- Hollow spindle lathes with centre distance up to 20 ft.
- Modular lathes with swing up to 60 in. diameter.
- Heavy duty lathes for machining components up to 220,000 lbs load capacity.
- Heavy duty deep hole boring machines with boring length up to 39 ft.
- Heavy ram-type boring and milling machines with 8 in. spindle diameter.
- Heavy plano milling machines for machining components weighing up to 881,000 lbs and up to 161 in. high.
- Heavy double-action mechanical presses-capacities up to 1,200 tonnes.



755 Greenleaf Avenue Elk Grove Village, IL 60007 Tel. 312/439-6454 Telex 25-6119 Branch Offices: CHICAGO 802 Greenleaf Avenue Elk Grove Village, IL 60007 312/364-5466 PHILADEL PHIA 1702 Taylors Lane Cinnaminson, N.J. 08077 609/786-1500

LOS ANGELES 11829 Hamden Place Santa Fe Springs, CA 90670 213/949-9337 DETROIT 35355 Schoolcraft Rd. Livonia, Mich. 48150 313/522 2700

All specifications in this catalog are subject to change without notice. Photos shown herein are generally representative of the various models and may include some items of optional equipment at extra change.





TPK 80/90 UNIVERSAL LATHE

FEATURES:

- Removable gap
- 4-way rapid traverse
- Wide selection of feeds and thread cutting capabilities
- Heavy duty 30 H.P. main drive motor
- Central lubrication system
- Hardened and ground gears
- Electromagnetic clutch and brake
- Induction hardened and ground bedways



POLISH-AMERICAN MACHINERY CORPORATION

Bed

The lathe bed should meet three important conditions:

1. It should be sufficiently rigid enough to carry the heaviest of rough cutting loads.

It should be designed to permit easy removal of chips.
 It should ensure high lasting accuracy with minimum wear.

The TPK 80/90 lathes meet all the above requirements.

The heavily ribbed bed with sand filled cavities is cast in Poreba's own foundry. It is made of fine meehanite cast iron, which has been heat treated, stress relieved, hardened to 46-52 HRc and precision ground. Design permits easy chip flow to rear and eliminates chip pan obstruction at front of machine.

The bed has two vee guideways for the carriage, one vee and one flat guideway for the tailstock.

Standard Equipment

Induction-hardened guideways Coolant system Power feed for top slide Rapid traverse for carriage and topslide Central lubrication for carriage guideways Support bearing for leadscrew and feedshaft Drive plate, dia 15 3/4 inches Two dead centers MT 6 Spindle reduction sleeve 100 mm to MT 6 Chuck guard Chip guard Four way tool post Longitudinal feed stop dog Cross feed stop dog Ammeter Pick-off gears Work light Service spanners Foundation bolts and plates Grease gun Operating and maintenance instruction book

Specifications

Electrics:

Spindle drive motor, AC

Complete electrics 3x230/460V

60 Hz control voltage 115V

Capacity: Swing over bed Swing in gap Swing over carriage Turning length in gap Distance between centers Width of bed	5' to	TPK90 36 1/2" 49" 25" 3/4" 5 46' 3"
Headstock: Spindle nose, acc. to USAS B5.9-67 Spindle bore 18 spindle speeds, range	A1-11" 3 3/4" 16-800 RPM	
Feeds & Threads: 70 longitudinal feeds, range 70 cross feeds, range 70 top slide feeds, range 56 inch threads 62 metric threads	.0043498 .0021250 .0011126 1/4-30 TPI 1 to 120 mm	
Carriage: Length of carriage Cross slide travel (max.) Top slide travel Longitudinal rapid travel	33 3/4" 18 1/2" 11 3/4" 13 FPM	
Tailstock: Quill diameter Quill travel Quill taper	5 1/8" 11 3/4" No. 6 MT	
Workpiece Weight: Maximum weight between centers Maximum weight with one steady Maximum weight with two steadies	13,500 lbs. 16,500 lbs. 20,000 lbs.	
General: Net weight TPK 80/90 x 80" centers (approx) Each additional 40" bed extension	ht TPK 80/90 x 80" ters (approx) 12,500 lbs.	
The authors		



Elk Grove Village, IL 60007 Tel. 312/439-6454 CORPORATION Telex 25-6119

POLISH-AMERICAN MACHINERY CORPORATION

REGIONAL CENTERS:

CHICAGO 802 Greenleaf Avenue Elk Grove Village, IL 60007 312/364-5466

LOS ANGELES 11829 Hamden Place Santa Fe Springs, CA 90670 213/949-9337 **DETROIT** 32500 Capitol Livonia, MI 48150 313/522-2700

HOUSTON 6203-B West 34th Street Houston, TX 77092 713/683-3930 PHILADELPHIA 1702 Taylors Lane Cinnaminson, NJ 08077 609/786-1500

755 Greenleaf Avenue,

ATLANTA 4761 Hugh Howeli Rd. Tucker, GA 30084 404/939-7641

DISTRIBUTED BY

All specifications in this catalog are subject to change without notice. Photos shown herein are generally representative of the various models and may include some items of optional equipment at extra charge.

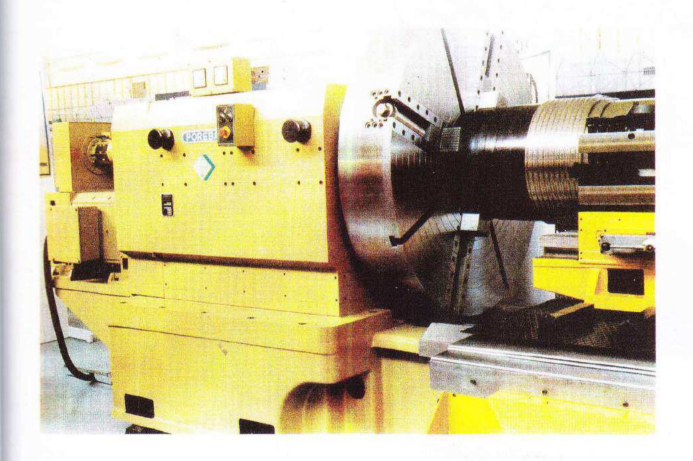
Cat. No. TPK8090-481-3M

30 HP





TCF 160/200/224 HEAVY DUTY CNC LATHE



40.000 kg workpiece weight

IR1-3M

ECHNICAL SPECIFICATION ve	ersion TCF	160	200	224
WORKING RANGE; 2 bedway version				
— swing ower bed	mm	1600	2000	2240
 swing over carriage 	mm	1150	1550	1790
 heigth of centers 	mm	800	1000	1200
 distance b/centers (turning length) 	mm	000	3.000-20.000	1200
— top slide travel	mm		700	
cross slide travel	mm		800	
— max. load b/c	kG		30.000	
max. load in chuck at center of	1		30,000	
350 mm gravity from chuck face	kG		4.000	
— max. load b/c addit. supported by:	NG		4.000	
one steady	kG		35.000	
two steadies	kG kG			
77	0.7253		40.000	
— max. cutting force on tool	kG		10.000	
WORKING RANGE; 3 bedway version,				
4-way toolpost	1			
 swing over bed 	mm	1280	1680	1950
 top slide travel (powered movement) 	mm		600	
manually driven	mm		500	
 cross slide travel 	mm	670	1100	1100
 width across the bedways 	mm		1500	
HEADSTOCK			(Table)	
spindle dia, at front bearing	mm		320	
center seat dia. in spindle	mm		110H6	
— spindle hollow dia.	mm l		105	
spindle spped range (standard)	rpm		0.5-250	
 spindle speed range (standard) spindle speed rangge (1600 mm chuck dia. 			0.5—250	
— max. torque	Nm		63000	
	kW			
— main drive DC motor	51 (325)	1050	75	1000
 4-jaw independent chuck dia. (standard) 	mm	1250	1600	1600
 max. clamping dia. in jaws 	mm	1050	1400	1400
min. clamping dia. in jaws	mm		250	
FEEDS				
 longitudinal feed range infinitely variable 	mm/min		0.1-400	
 cross feed range infinitely variable 	mm/min		0.1-200	
 top slide feed range infinitely variable 	mm/min		0.1 - 200	
— rapid travel:				
 longitudinal 	mm/min		4000	
• cross	mm/min		2000	
top slide	mm/min		2000	
CARRIAGE				
— carriage length	mm		1300	
— tool-seat dimensions	mm		80×80	
- longitudinal feeds motor torque	Nm		115	
— cross feed motor torque	Nm		60	
TAILSTOCK			7.5.	
— quill dia.	mm		280	
— quill travel	mm		200	
 — quili travel — front bearing dia, of tailstock centre spindle 	The state of the s		170	
	The second secon		70H7	
centre seat dia. at tailstock spindle	mm mm/min			
— quill rapid travel	mm/min		300	
— tailstock rapid travel	mm/min		1500	
— quill travel motor power	kW		2.2	
tailstock travel motor power	kW		2.2	
BED			19	
- height	mm		600	
 width across the bedways (2 ways) 	mm		1100	
OVERALL DIMENSIONS / WEIGHT				
— machine length	mm		5400 + b/c	
width	mm	2380	2580	2580
height	mm	2200	2400	2600
- weight of machine (6000 mm b/c)	kg	33.000	36.000	39.000



producer Fabryka Urządzeń Mechanicznych PORĘBA 42-480 PORĘBA Tel.: 71-601 Telex: 0312624 POLAND

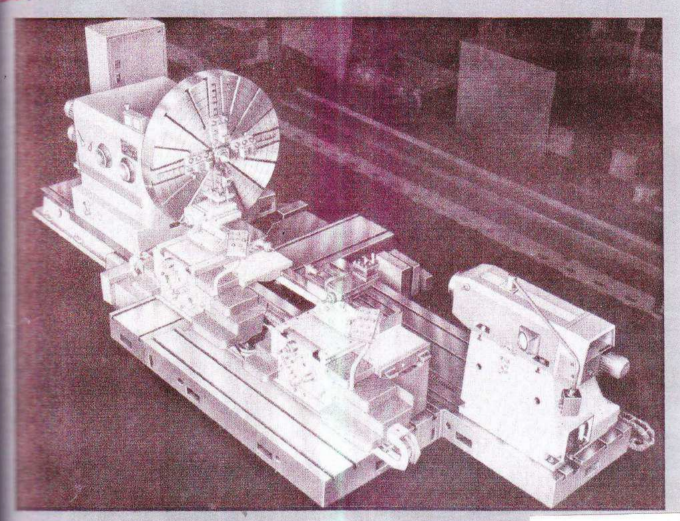




exporter METALEXPORT 00-950 WARSZAWA ul. Mokotowska 49 Tel.: (48-2) 6600-235, (48-22) 29-94-38 Fax: (48-2) 628-65-61, (48-22) 21-76-40 Tix: 814241 mex pl



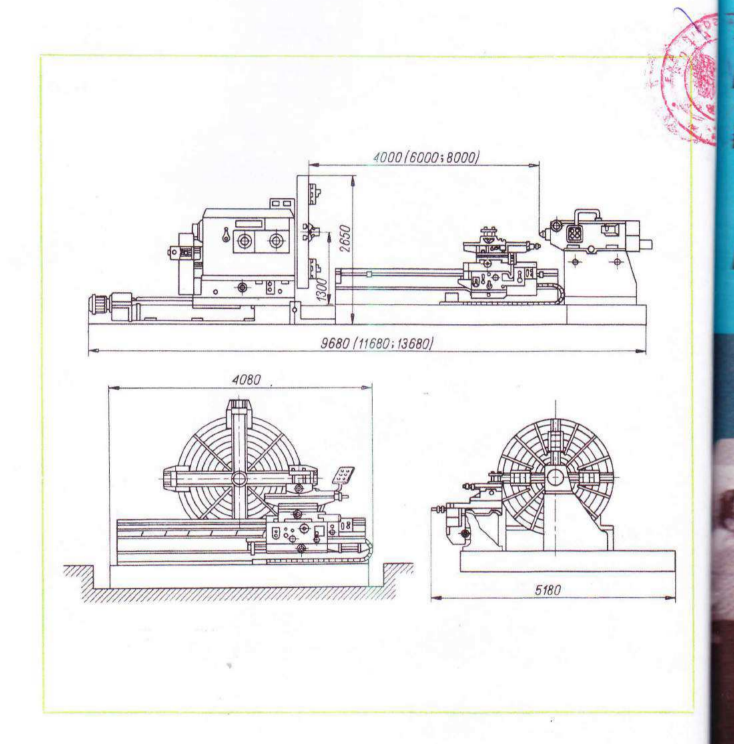




HEAVY PLATE LATHE

1.a.

TZG-250 AB



Manufacturer:



FABRYKA OBRABIAREK CIĘŻKICH PONAR-ZAWIERCIE ut. Zakładowa, Poland Zakład nr 1 "Poręba"





METALEXPORT 00-950 Warszawa, Poland ul. Mokotowska 49 Phone: 29-92-41, 28-22-91 Telex: 814241 mex pl

AGPOL, ZW-01-5664/78, Printed in Poland WDA — Zakład Typograficzny

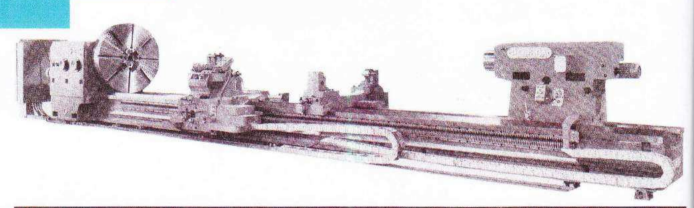
Opposition 91240198 Wons Declaration Exhibit C (POREBA 1.6. Heavy 100HP Lathes ■ Models: TCG/2 Bedway TCH/4 Bedway 49"-120" Swing 44 Ton Load Capacity Up to 110' bc

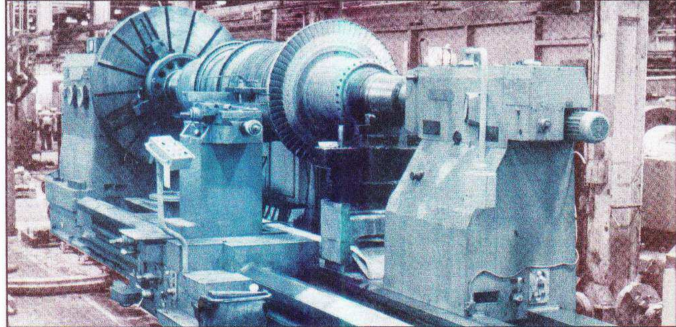
(POREBA)

All specifications in this catalog are subject to change without notice. Photos shown herein are generally representative of the various models and may include some Items of optional equipment at extra charge.

-TOOLMEX







D: TOOLMEX

Eastern Region (Divisional Headquarters) 1702 Taylors Lane Cinnaminson, NJ 08077 (609) 786-1500 1-(800) 221-1648 Telex #215037 Central 870 Greenleaf Avenue Elk Grove, IL 60007 (312) 439-6454 1-(800) 323-3480 Telex #215824

1-(800) 323-3480

TCG/TCH:/1M988



Day, Berry & Howard LLP

2.

January 15, 2004

BY FAX AND MAIL

President
Prestige Equipment Corp.
35 Pinelawn Road
Melville, NY 11747

Re: "Poreba" Trademark

Dear Sir:

We are counsel to Toolmex Corporation.

From late 1982 until December 31, 2003, Toolmex Corporation was the sole and exclusive authorized distributor of Poreba lathes in the United States. With the knowledge and consent of the Poreba company. Toolmex registered the trademark "Poreba" in the United States Patem and Trademark Office effective November 29, 1994 (Registration No. 1864529). That registration became legally incontestable on November 29, 2000.

Throughout this 20-year period, Toolmex advertised, promoted, sold and serviced Poreba lathes across the United States. For example, in 2003 Toolmex sold Poreba lathes directly and through more than 100 sub-distributors located in over 30 states. In 2002 and 2003 alone, Toolmex spent more than \$55,000 for a thing of the Poreba brand, a figure which does not include Toolmex's intensive direct promoted activities. The Poreba company itself has done no advertising or direct sales in the United States. The reputation, goodwill and value associated with the Poreba mark in the United States have been created by Toolmex and continue to exist as a result of Toolmex's marketing efforts and expense.

We understand that company and Euro Machine Tool Company are expecting to enter into agreements with the company and Harry Vracts Machine Tools to distribute Poreba lathes in the United States. Both companies will need the permission of Toolmex, as the registered trademark holder, to sell new or newly imported lathes under the Poreba brand in the United States. Toolmex is prepared to discuss giving its consent. However, because the continuing value of the Poreba brand was developed by Toolmex at considerable effort and expense, and because the companies involved will be benefiting from and trading on that value, Toolmex expects to be reasonably compensated for giving its consent.

5.253391 10030 1003557,040

260 Franklin St. at | Postern MA 02110 | 1617 345 4600 f 617 345 4745 |

the second Hart of New York Seguided never achieve

Opposition 91240198 Wons Declaration Exhibit D



President January 15, 2004 Page 2

Toolmex will give the required consent for a total of \$200,000, to be paid in one installment in cash. To be clear, this would be a single, one-time fee covering the use of the Poreba mark in the United States by all the above-named companies, who we would assume will decide among themselves how the payment should be divided up.

To respond to this letter please contact me. We look forward to a speedy resolution of this matter.

Yours truly,

F

A

to

h

Peter Katz)

cc: Toolmex Corporation
Darwin P. Kal, Esq.
Harry Vraets Machine Tools
Poreba

0

3

(12345), 1 Doption (no do a)

M POREBA Sp. z. c. o Zakladowa2 PHONE NO. 1 48 832 6771495

Sep. 02 2003 11:278M P0

EXCLUSIVE MARKETING AGREEMENT

(9,2

Parties:

Fabryka Urządzeń Mechanicznych "POREBA" Sp. z o.o., ul. Zakładowa 2, 42-480 Poreba, Poland and

Partnership of Harry Vraets & Frank Turi

- By order of the President of the Board, and with approval of the directors of FUM Poreha, Fabryka Urządzeń Mechanicznych "PORĘBA" Sp. z o.o. hereby awards the exclusive rights to be the sole distributor, importer, and sales agents for its product line of New Poreba Machine Tools, Products, and Sparo Parts to the partnership of Harry Vracts and Frank Turl for the North American and Benelux markets commencing 01-01-2004.
- 2). This above authorization also includes the use of the POREBA name for all its products for all sales and marketing purposes
- 3) This is an ongoing and continuing contract and in return the partnership of Harry Vracts and Frank Turi agrees to purchase a minimum.
 - 1 000 000,00 USD for the North American market
 - 200 000,00 EUR for Benelux market
- 4) Orders for given year the partnership of Harry Vraets and Frank Turi will send to FUM Poreba till the end of September (to a maximum) and prepayment till the end of October (to a maximum).

Pabryka Urządzeń Mechanicznych "POREBA"

Harry Vracts Worktuigmachines C V.

Grzegorz Markowski

PRHENDU

Grzegorz Markowsky

inz. WiesLaw Dworak
Dyrektor Techniczno-Handlowy

DYREKTOR Technicano Handlowy HEM Vices HO

Harry Vraets

A PARTIES OF THE PART



EXCLUSIVE MARKETING AGREEMENT



Between

Fabryka Urzadzen Mechanicznych "POREBA" Sp.z.o.o., ul. Zakładowa 2, 42-480 Poreba, Poland

And

- 1. By order of the President of the Board and with approval of the directors, FUM Poreba hereby awards the exclusive rights to be the sole distributor, importer and sales agent for its product line of new Poreba machine tools, products and spare parts to NMT Engineering Limited (in association with Harry Vraets), a company resident in England, for the United Kingdom of Great Britain and the Republic of Ireland markets commensurate from 1st January 2004.
- This above authorization also includes the use of the Poreba name for all its products for all sales and marketing purposes.
- This is an ongoing and continuing contract and in return NMT Engineering Limited agree to purchase a minimum of E 300,000 (three hundred thousand Euros) for the United Kingdom/Irish markets.
- 4. Orders for the given year from the firm of NMT Engineering Limited will be sent to FUM Poreba before the end of September in any year at the latest and prepayment shall be made prior to the end of October as a final date.
- As regards the year 2004 orders will be sent separately till the 25th November 2003 and prepayment will be effected till 5th December 2003.

TONNYA URADZEN MECHANICZNYCI

1 ZANEGOWA E. W. 1048023 67-71-601

3 204802 67-71499; th 0315201

Signed for and on behalf of:

FUM Porebe Sp.z.o.o.

M MIII / / /

gar Markolyaki

Signed for and on bahalf oi:

NMT Engineering Limited

HARRY VRAETS

Fabryka Urządzeń MECHANICZNYCH



oldf. nkt 5

Spółka z o.o.

ul. Zakładowa 2; 42-480 Poreba; tel. 0048/032/6773400 fax 0048/032/6771499; www.fum-poreba.pl, e-mail: marketing@fum-poreba.pl VAT PL 649 190 90 70

Poreba, 2 nd August 2004

AUTHORIZATION

- 1. By the order of the Board and directors of FUM POREBA, Fabryka Urządzeń Mechanicznych "POREBA" sp. z o.o. hereby grants since 01st August 2004 the partnership of Harry Vraets, the exclusive rights to be the sole distributor, importer and sales agent for the China market for all POREBA products and thus establish by him a new office in China to start doing this cooperation since 1st July 2004.
- 2. This above authorization also includes the use of the Poreba name for all its products, sales and marketing purposes.
- 3. The Authorization is in force on the following conditions:
 - till the end of this year with no sale size obligation
 - 2005 year : 500.000 USD

In case of smaller sale, the difference can be compensated with orders form other markets e.g. Benelux, USA, England

4. The sale size on next years on China market we be agreed each year separately.

In behalf of the FUM POREBA sp. z o.o. Board :

Grzegorz Markowski

and Janusz Brzozowski

Brunovsh

HARRY

G

h i ciężkich oraz specjalistycznych tokarek klowych, uchwytowych i Mechani A frezarek bramawych A wiertarko-frezarek Andlewów, Ho MTS A" Sp. z o.

FABRYKA URZĄDZEŃ MECHANICZNYCH



dot pkt 2

Spółka z o.o.

Zakładowa 2; 42-480 Poręba; tel. 0048/032/6771601; fax 0048/032/6771499 www.fum-poreba.pl, e-mail: marketing@fum-poreba.pl

Poreba, 30th Dec. 2003

AUTHORIZATION

By the order of President of the Board and directors of FUM POREBA, Fabryka Urządzeń Mechanicznych "POREBA' sp. z o.o. hereby grants since 01.01.2004 the partnership of Harry Vraets and Frank Turi the exclusive rights to be the sole distributor, importer and sales agent for the North America market for all POREBA products.

The above authorization is also connected for the use of the POREBA name for all products, sales and marketing purposes.

President of the Board

Grzegorz Markowski

DYREKTOR Techniczno-Handlowy

inz. Wiesiaw Dworak

UPOWA Ż NIENIE

Za zgodą Prezesa Zarządu I Dyrekcji FUM POREBA, niniejszym udzielamy od 1 .01.2004 naszym partnerom Harremu Vraets i Frankowi Turi, wyłącznych praw, aby byli jedynymi dystrybutorami, importerami, i agentami sprzedaży na rynek Ameryki Północnej wszystkich produktów FUM POREBA.

Powyższe upoważnienie związane jest z używaniem nazwy POREBA na wszyskie produkty w sprzedaży i marketingu.

Prezes Zarzadu Grzegorz Markowski

DYREKTOR To Sandlowy

inz. Wiesico Dworak

ciężkich oraz specjalistycznych tokarek klowych, uchwytowych rezarek bramowych 🔾 wiertarko-frezarek 🗢 odlewów do 30T

9

dokumental postalanych prez syndyk Mazy zajości

Specifica Urzadzeń Mechanicznyc Specifica U R E B A" Sp. z 0.0. w unadłości ktwidacylucj 42-460 Porcha ul. Zaklodowe 2 NIP 659-190-00-70 IDS 270 240260 MOM POREBA SELLICIO ZENIEGOWEZ PACHE NO. 1 48 832 8771499

\$45. 80 \$983 111579H 59



EXCLUSIVE MARKETING AGREEMENT

Paries:

Fabryke Urządzeń Mechanicznych "PORI;HA" Sp. 2 o o., ul. Zakładowa 2, 42-480 Poreba, Polahd and

Partnership of Harry Vreets & Frenk Turk

- 1) By order of the President of the Board, and with approval of the directors of FUM Poreha,
 Fabryka Urządzeń Mechanicznych "PORLBA" Sp. z o.o. hereby awards the exclusive rights
 to be the sole distributor, importer, and sales agents for its product line of New Poreba
 Machine Tools, Products, and Spare Parts to the partnership of Herry Vrabts and Frank Turl
 for the North American and Benelux markets commencing 01-01-2004.
- 2). This above authorization also includes the use of the PORIJIA name for all its products for all sales and marketing purposes
- 3) This is an ongoing and continuing contract and in return the partnership of Harry Vraète and Frank Turi agrees to purchase a minimum:
 - 1 000 000,00 USD for the North American market
 - 200 000.00 EUR for Benelux market
- (4) Orders for given year the partnership of Harry Vracts and Frank Turi will send to PUM Poreba till the end of September (to a maximum) and prepayment till the end of October (to a maximum).

Fabryka Urządzeń Muchanicznych "PORĘBA"

Harry Vracts Worktuigmachines C V

Grzegotz Markowski

PROPERTY

Grzegorz Markowski

inz. WiesLaw Dworak Dyredor Techniczno-Handlowy

> DYREKTOR Tochnickno Handlowy

int Wieston Durotal

- San Maria

Harry Vraets

EM HOURS HONDER IN DECK

NO.

M POREBA Sp. 2. c. o Zakladowa2 PHONE NO. | 48 032 6771499

Sep. 82 2003 11:27AM P02

EXCLUSIVE MARKETING AGREEMENT

(9,2)



Fabryka Urządzeń Mechanicznych "PORIBA" Sp. 2 o o., ul. Zakładowa 2, 42-480 Poreba, Poland and

Partnership of Harry Vraets & Frank Turi

- 1) By order of the President of the Board, and with approval of the directors of FUM Porcha, Fabryka Urządzeń Mechanicznych "PORĘBA" Sp. z o.o. hereby awards the exclusive rights to be the sole distributor, importer, and sales agents for its product line of New Porcha Machine Tools, Products, and Spare Parts to the partnership of Harry Vracts and Frank Turl for the North American and Benelux markets commencing 01-01-2004.
- 2). This above authorization also includes the use of the PORIJBA name for all its products for all sales and marketing purposes
- 3) This is an ongoing and continuing contract and in return the partnership of Harry Vraets and Frank Turi agrees to purchase a minimum:
 - I 000 000,00 USD for the North American market
 - 200 000.00 EUR for Benelux market
- 4) Orders for given year the partnership of Harry Vraets and Frank Turi will send to FUM Poreba till the end of September (to a maximum) and prepayment till the end of October (to a maximum).

Fabryka Urządzeń Mechanicznych "POREBA"

Harry Vracts Worktuigmachines C.V.

Grzegorz Markowski

PREPARZADU

Grzegorz Markowski

inz. WiesLaw Dworak
Dyrektor Techniczno-Handlowy

DYREKTOR Technican changlowy

int Wieston Duroral

Harry Vraets



#5

Incoming Correspondence Routing Sheet

Work Location: Post Registration (PRU)

Word Mark: POREBA

Reg. No.: 1864529

Neg. 110... 10045229

Serial No. 74444080

Mail Date: 09272004

Opposition 91240198 Wons Declaration Exhibit G





Examiner: 69987 - TAYLOR, JYLL S.



Fee



open but for The Ed Current stort

LAW OFFICES OF

Kal and Koeppe

CHICAGO LOOP OFFICE

BY APPOINTMENT

725 EAST IRVING PARK ROAD SUITE "D" ROSELLE, ILLINOIS 60172

FACSIMILE (630) 894-2213 WRITER'S DIRECT LINE (630) 893-1800

September 23, 2004

JOSEPH P. KAL (1857-1917) CHARLES P. KAL (1898-1987) DARWIN P. KAL CALVIN E. KOEPPEL

CHRISTOPHER D. GALLOWAY

Commissioner of Trademarks 2900 Crystal Drive Arlington, VA 22202-3514

Re:

Trademark Renewal

POREBA

Gentlemen:

This is a request for renewal of a current trademark. Enclosed please find the following in support of the application:

- 1) A completed form entitled "Combined Declaration of Use in Commerce/Application for Renewal of Registration of Mark under Sec. 8 & 9 (15 U.S.C. Sec. 1058 & 1059)";
- 2) Check #77178 in the amount of \$500.00 payable to the Commissioner of Patents and Trademarks dated September 23, 2004;
- 3) Copy of correspondence from your office confirming the assignment of the captioned name together with a copy of the trademark assignment form; and
- 4) A stamped return post card addressed to the undersigned.

Please advise if there is anything more needed to renew the POREBA trademark for a ten (10) year period. Your assistance in this matter is appreciated.

Darwin P Kal

dpk/pwp Enclosures (4)

USPTU O:Darwin Kal COMPANY: 9/73/7004 TO: 13 AM PAGE

37000

COMBINED DECLARATION OF USE IN COMMERCE/APPLICATION FOR RENEWAL OF REGISTRATION OF MARK UNDER §§ 8 & 9 (15 U.S.C. §§ 1058 & 1059)

~To the Commissioner for Trademarks~

<TRADEMARK/SERVICE MARK INFORMATION>

<Mark> POREBA

<Registration Number> 1864529

< Registration Date > Assigned August 23, 2004

<OWNER INFORMATION>

<Name>

Poreba North America, LLC

<Street>

35 Pinelawn Road

<City>

Melville

<State>

New York

<Country>

USA

<Zip/Postal Code>

11747

<DOMESTIC REPRESENTATIVE>~Required ONLY if the owner's address is outside the United States.~

<Name>

~is hereby appointed the owner's

representative upon whom notice or process in the proceedings affecting the mark may be served ~

<Street>

<City>

<State>

<Zip Code>

<GOODS AND/OR SERVICES INFORMATION>

<a href="Servic all goods and/or services listed in the existing registration. If not, list in the next section the goods and/or services to be deleted.~

<Goods and/or Services Not in Use to be Deleted>-In the following space, list only those goods and/or services for entire class(es)) appearing in the registration for which the owner is no longer using the nark in commerce. LEAVE THIS SPACE BLANK IF THE OWNER IS USING THE MARK ON OR IN CONNECTION BITH ALL GOODS AND/OR SER-VICES LISTED IN THE REGISTRATION).~

10/08/2004 TMCCANTS 00000010 1864529

FC:620

<FEE INFORMATION>

~Combined §§ 8 & 9 Filing Fee~

\$500.00 x < Number of Classes > 1 = <Filing Fee Due \$500.00

~Grace Period Fee: If filing during the six-month grace period, enter Combined §§ 8 & irace Period Fee.~

\$200.00 x <Number of Classes>

= <Grace Fee Due>

~Filing Fee Due + Grace Period Fee Due~ = <Total Fees Paid > \$500.00

PTO Ponn 1963 (REV 12/99) OM B Control No. 0651-0009 (Exp. 8/31/2001)

DEPARTMENT OF COMMERCE/Patent and Trademark Office is is no requirement to respond to this collection is a numerity valid OMB number is displayed.

Received from < USPTO > at 7/22/03 8:29:14 AM [Eastern Daylight Time]

Opposition 91240198 Wons Declaration Exhibit G

O:Darwin Kal

9/23/2004 10:13 AM PAGE

4/000 Fax Server

COMPANY:

<SPECIMEN AND SIGNATURE INFORMATION>

Section 8: Declaration of Use in Commerce

The owner is using the mark in commerce on or in connection with the goods/services identified above, as evidenced by the attached specimen(s) showing the mark as currently used in commerce

(You MUST ATTACH A SPECIMEN showing the mark as currently used in commerce for at least one product or service in each international class covered.)

The undersigned being hereby warned that willful false statements and the like are punishable by fine or Imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements and the like may jeopardize the validity of this document, declares that he/she is properly authorized to execute this document on behalf of the Owner, and all statements made of his/her own knowledge are true and that all statements made on information and belief are believed to be true.

Section 9: Application for Renewal

The registrant requests that the registration be renewed for the goods and/or services identified above.~

~Signature~

September 23, 2004 <Date Signed>

<Name>

Darwin P. Kal

<Title>

Attorney - Representative

<CONTACT INFORMATION>

<Name>

Darwin P. Kal

<Company/Firm Name>

Kal and Koeppel

<Street>

725-D East Irving Park Road

Opposition 91240198 Wons Declaration Exhibit G

09

<City>

Roselle,

<State>

Illinois

<Country>

USA

<Zip/Postal Code>

60172

<Telephone Number>

(630) 893-1800

<Fax Number>

(630) 894-2213

<e-Mail Address>

<CERTIFICATE OF MAILING>~Recommended to avoid lateness due to mail d layer

~I certify that the foregoing is being deposited with the United States Postal Service as first—lass mail, postage prepaid, in an envelope addressed to the Commissioner for Trademarks, 2900 Crystal Drive, Arlington, V = 2202-3514, on-

<Date of Deposit>

September/23/, /29

~Signature~

Darwin P. Ka

<Name>

The information collected on this form allows the PTO to determine whether a mark for which a registration was insued as still in use in continuous an accordance on some Responses to the request for anformation accrequired in order to retain the benefit of a registration on the Prancipal or Supplemental Register 15 U.S.C. (2003) etc. made public. Gathering and providing the information will require an estimated eleven minutes. Please direct comments on the time needed to complete to a form information Officer, U.S. Petert and Trademark Office, U.S. Department of Commerce, Washington D.C. 2023. Please note that the PTO may not usual to a specialisty as wild OMB control number. (See bottom left ude of this form.)

in the remaining or all of the goods identified in the registration of the sequential of the part of the sequential of t

Received from < USPTO > at 7/22/03 8:29:14 AM [Eastern Daylight Time]

Euro Machine Tool Co., Inc.

800 Busse Road Elk Grove Village, IL 60007 Phone: 847-290-0600 Fax: 847-290-0606

Email:

sales@euromachinetool.com

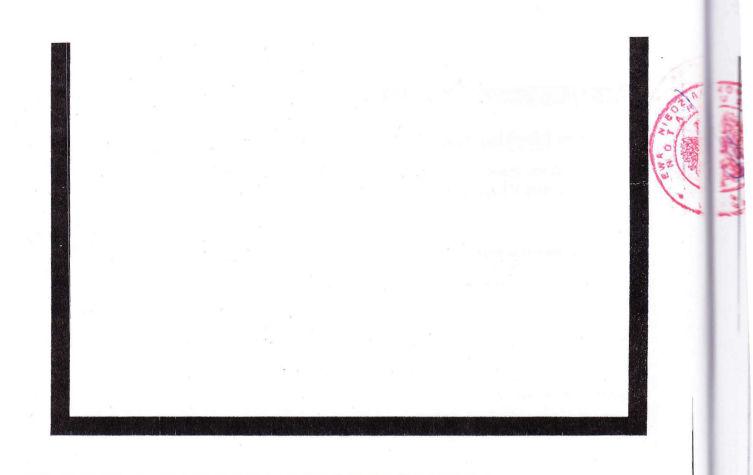


Fax Transmittal Form

EXAMPLE (Sample)

POREBA is a Polish company that has been in business since 1798 and is currently manufacturing various types of heavy equipment and machines. It is located in the town of "Poreba" in Poland.

We are tradmarking the name "Poreba" as exclusive distributors of their products in North America.



RightFax

8/23/04 7:30

PAGE 002/004

Fax Server



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231



PTAS

I

BARB VILLANDRY, PARALEGAL CITYPLACE 1 HARTFORD, CT 06103-3499

AUGUST 23, 2004

9000119534

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

Opposition 91240198 Wons Declaration Exhibit G

RECORDATION DATE: 08/23/2004

REEL/FRAME: 002921/0422

NUMBER OF PAGES: 2

BRIEF: ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

DOCKET NUMBER: 309185-00140

ASSIGNOR:

TOOLMEX CORPORATION

DOC DATE: 06/22/2004

CITIZENSHIP: MASSACHUSETTS

ENTITY: CORPORATION

ASSIGNEE:

POREBA NORTH AMERICA, LLC

35 PINELAWN ROAD

MELVILLE, NEW YORK 11747

CITIZENSHIP: NEW YORK

ENTITY: LIMITED LIABILITY COMPANY

APPLICATION NUMBER: 74444980

REGISTRATION NUMBER: 1864529

FILING DATE: 10/07/1993 ISSUE DATE: 11/29/1994

MARK: POREBA

DRAWING TYPE: WORDS, LETTERS, OR NUMBERS IN TYPED FORM

COPY

RightFax

8/23/04 7:30

PAGE 003/004

Fax Server

002921/0422 PAGE 2

THERESA FREDERICK, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

Fax Server

8/23/04 7:30 PAGE 004/004

RightFax

TRADEMARK ASSIGNMENT Electronic Version v1.1 08/23/2004 Stylesheet Version v1.1 900011953 SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL CONVEYING PARTY DATA Execution Name Formerly **Entity Type** Date Toolmex Corporation 06/22/2004 CORPORATION: MASSACHUSETTS RECEIVING PARTY DATA Name: Poreba North America, LLC Street Address: 35 Pinelawn Road Melville City: NEW YORK State/Country: 11747 Postal Code: Entity Type: Limited Liability Company: NEW YORK PROPERTY NUMBERS Total: 1 Property Type Number Word Mark Registration Number: 1864529 POREBA CORRESPONDENCE DATA Fax Number: (860)275-0343 Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 860-275-0589 Email: ptomall@dbh.com Correspondent Name: Barb Villandry, Paralegal CityPlace 1 Address Line 1: Address Line 4: Hartford, CONNECTICUT 06103-3499 ATTORNEY DOCKET NUMBER: 309185-00140 NAME OF SUBMITTER: Barb Villandry, Paralegal Total Attachments: 1 source=Poreba#page1.tif

Page 2 of 2

alc@u.arizona.edu Subject: From Newfoundland

Subject: new invention

This just in from Newfoundland:

A scientist from Memorial University in St. John's has invented a bra that keeps women's breasts from jiggling and prevents the nipples from pushing through the fabric when cold weather sets in.

At a news conference announcing the invention, the scientist was taken outside by a large group of men, who kicked the shit out of him.

9/23/2004



Incoming Correspondence Routing Sheet

Physical Location: FILE REPOSITORY (FRANCONIA)

Word Mark: POREBA

Reg. No.: 1864529

Reg. 140.. 1804329

Serial No: 74444980

Mail Date: 09272004







Examiner: 69987 - TAYLOR, JYLL S.

Fee



Opposition 91240198 Wons Declaration Exhibit G



URZADZEŃ MECHANICZNYCH ABRYKA



Spółka z o.o.

42-480 Poręba, ul. Zakładowa 2 www.fum-poreba.pl

+048 (32) 6773400

Telefax: +48(32)6771499

Harry Vraets & Frank Turi

REGON 276140260 NIP: 649-19-09-070 skrót telegr.: FUM-POREBA Sp.z o.o.

Nasz znak:

261/NO/DN/2006

Na pismo znak:

z dnia:

Sprawa:

Translation from Polish language, without empty spaces and instructions. Re: ban on using the "Poreba" trademark.

ZAKŁAD SPECJALIZUJE SIĘ W PRODUKCJI OBRABIAREK ŚREDNICH I CIĘŻKICH ORAZ SPECJALISTYCZNYCH

TOKAREK KŁOWYCH I UCHWYTOWYCH CIĘŻKICH

0

FREZAREK BRAMOWYCH U

WIERTARKO-FREZAREK

0

WYPOSAŻENIA TECHNOLOGICZNEGO DO W/W OBRABIAREK

ORAZ INNYCH ZLECONYCH OBRABIAREK

ODLEWOW DO 30 TON WAGI

Since we have been informed that the Toolmex Corporation with the seat in Massachusets, have appropriated illegally our trademark "Poreba", we firmly forbid to use the above-mentioned trademark by your Company both in the US and in other markets.

We would like to note that we have just started procedure at the United States Patent and Trademark Office (USPTO) invalidate the "Poreba" trademark, because it was entered into the register for the benefit of an entity which did not have the right to register it in the United States. A basis for our claim is article 6 bis of the Paris Convention, according to which countries which are members of the Association are obliged officially or on the motion of an applicant, to refuse or invalidate registration or forbid to use a trademark which is a reconstruction, imitation or translation and may result in confusing it with the trademark which the appropriate body of registration certified as commonly known, as a trademark belonging to a person authorized to use it and used on the same or similar products.

Undoubtedly the "Poreba" trademark is commonly known and there is no basis for using it in the US market by any other entities than the "Poreba" Machine Manufacturing Plant Ltd. in Poreba (FUM "Poreba" Sp. z o.o. in

Therefore we ask to cease the practice of dealing in the products with the "Poreba" trademark, which have not been manufactured in our Company, on the area of the United States, because otherwise we will seek appropriate compesation.



iniciant No 9 FABRYKA URZĄDZEŃ MECHANICZNYCH



Spółka z o.o.

42-480 Poreba, ul. Zakładowa 2

www.fum-pore.ba.pl

Telefon: +048 (32) 6773400

Telefax +48(32)6771499

Harry Vraets & Frank Turi

REGON 276140260 NIP: 649-19-09-070 skrót telegr.:FUM-POREBA Sp.z o.o.

Poreba, dnia 19. 07. 2006 r.

Nasz znak: 261/NO/DN/2006

Na pismo znak:

z dnia:

Sprawa:

ZAKLAD SPECJALIZUJE SIĘ W PRODUKCH OBRABIAREK SREDNICH I CIĘŻKICH ORAZ SPECJALISTYCZNYCH

0

TOKAREK KLOWYCH LUCHWYTOWYCH CIĘŻKICH

FREZAREK BRAMOWYCH U

WIERTARKO-FREZAREK U

WYPOSAŽENIA TECHNOLOGICZNEGO DO W/W OBRABIAREK

0

ORAZ INNYCH ZLECONYCH OBRABIAREK

ODLEWÓW DO 30 TON WAGI

Translation from Polish language, without empty spaces and instructions. Re: termination of the contract of sole marketing representation in North America and the Benelux countries.

As a result of the fact that you have not met the conditions of the contract of sole marketing representation in North America and the Benelux countries and the arrangements agreed upon during a meeting held on 13th December 2005, we hereby terminate the existing contract without notice as of 31th July 2006.

In view of the face we forbid to use our trademark on the areas where have had the sole representation as of the date of terminating the contract.

At the same time we inform that if we find that there are run business activities with the use of any products with the "Poreba" trademark which have not been manufactured at the "Poreba" Machine Manufacturing Plant (FUM "Poreba" Sp. z o.o. in Poreba), we shall seek appropriate

Since the subject contract is terminated as of 1th August 2006, out products will be sold both on the area of North America and the Benelux countries directly by our company or via another entity.

If you are interested in selling our products we are open to your propositions of cooperation as agents.

Mr Terry Lashin, Poreba Morth America Mr Harry Vraets, Verktuigmachines s.v. Mr Frank Turi, Euro Machines Tool Company I hereby certify that the above translation corresponds with the Polish document presented to me. Katowice 26the July 2006 Rep. nr 545/2006

Sworn Translator Mr Malgorzata Majewska MA ul. Rożdzieńskiego 96/120 40-203 Katowice

Chairman of the Management Board

C Andrzej Buchta



August 9, 2006

To: Mr. Buchta, President of FUM Poreba The Board of Directors of FUM Poreba

Gentlemen.

We just received your letter of July 19th in which you are attempting to terminate our exclusive North America & Benefux distribution rights. Please be advised that we reject this letter and have no intention of allowing you to terminate the distribution rights that were purchased from your company.

Please be advised that Harry Vraets and Frank Turi <u>PURCHASED the exclusive and ongoing</u> distribution rights from your company by agreeing to purchase \$1,000,000.00 in equipment from your company when you were facing bankruptcy in 2004. <u>The entire Board of Directors of your company signed this contract</u>. We fulfilled our obligation in 2004 and as such we have the sole and exclusive right to import and distribute your machines and products for as long as we choose to represent you. The fact you are no longer on the verge of bankruptcy does not allow you to modify, renege, default, or walk away from the agreements and contracts you have made.

The meeting you reference that was held on December 13th, 2005 had absolutely no bearing on our marketing agreement. This meeting strictly concerned late deliveries on existing orders, quality issues, price increases, and service issues. We also want to point out that we placed 32 new machine orders that were valued in excess of \$1,000,000.00 with your company last July. You refused to acknowledge or confirm our orders and broke the existing 2005 price agreement by trying to increase prices by a ridiculous 75% to 110%. The actions exhibited by Mr. Buchta over the last year are shocking and clearly exhibit a pattern of malfeasance, broken agreements, misrepresentations and ongoing conflict.

Any attempt on the part of your company to export Poreba machines or products through any other company or individual other than Poreba North America, Euro Machine Tool, or Harry Vraets into North America or Benefux will be dealt with severely.

Please be advised that we will inform United States Customs of any violations and have them seize and impound any Poreba brand products entering the United States that have not been consigned to our company. We will also notify Canadian Customs and Benefux Authorities as well. We will further file suit against your company and any importer, company, or individual that attempts to infringe upon our import and distribution rights.

Please be advised that we also reject your claim that we can not use the name "Poreba". Poreba North America is the registered owner of the "Poreba" trademark. We legally purchased the mark from Toolmex Corporation as you are well aware. You state that Toolmex obtained the trademark without the approval of your company; however we have documentation clearly showing that your company gave away all rights to the name and granted Toolmex the right to obtain the Trademark. This approval is on your company letterhead and signed by Mr. Chicon who was acting President of the factory at the time. This letter is on file with the U.S Patent and Trademark office. You have once again decided to misrepresent the facts. This type of action is unacceptable.

We strongly urge the board of directors and management to honor the existing agreements and commitments and try and work with us in a more positive manner. We further demand a retraction of the referenced letter and that you acknowledge that we are still the exclusive distributors for Benelux and North America or face immediate legal action.

Sincerely

Frank Turi Terry Lashin Harry Vraets







FABRYKA URZĄDZEŃ MECHANICZNYCH "PORĘBA" SP. Z O.O. 42 – 480 Poręba, ul. Zakladowa 2

telefon: +48 (32) 677 34 00 + telefax: +48 (32) 677 14 99 » www.funt-poreba.pl

Sąd Rejonowy w Częstochowie XVII Wydział Gospodarczy Krajowego Rejestru Sądowego Numer KRS: 0000139944 «Kapitał zakładowy: 28 194 804,72 zt « NIP: 649-19-070

POREBA NORTH AMERICA 35 Pinelawn Road Suite 108 West Melville, NY 11747

Poreba, 30.10.2009

Dear Sirs,

We remind you to make corrections on internet websites, which up to now have not been carried out, and the matter is concerned the untruth information that Poreba is the manufacturer of machines presented by you on MACHINETOOLS.COM

- POREBA PNA 110/4m, POREBA PNA 4. http://www.machinetools.com/us/machines/view/46479
- POREBA SLANT TURN http://www.machinetools.com/us/machines/view/15306

Moreover, you defaulted on the conditions of our Agreement dated 01.09.2003r., saying about volume of sale, because of this its lost binding force of law.

Faithfully Yours

LUKAST KOZIOŁ

Aneth Socha

ZAKLAD SPECJALIZUJE SIĘ W PRODUKCJI OBRABIAREK SREDNICH I CIĘŻNICH DRAZ SPECJALISTYCZNYCH + TOKAREK KŁOWYCH I UCHWYTOWYCH CIĘŻNICH + FREZAREK BRAMOWYCH + WIERTARKO-FREZAREK + WYPOSAŻENIA TECHNOLOGICZNEGO DO WW OBRABIAREK + INNYCH ZLECONYCH OBRABIAREK + ODLEWÓW DO 30 TON WAGI







Protect your intellectual property in the European Union

EUTM file information

POREBA 1798

Timeline

Trade mark information

Name	POREBA 1798	Filing date	
Filing number	1319291	Registration date	27/07/2016
Basis	IR (Search on WIPO database	Expiry date	27/07/2026
)	Designation date	27/07/2016
Date of receipt	17/11/2016	Filing language	English
Туре	Figurative	Second language	German
Nature	Individual	Application reference	
Nice classes We use cookies on o	ur Velikite t Classifidation nipal featur	es that enhance your user experi	ence. We also use analytics.
Vienna Classification	15.07.01, 25.03.03 (<u>Mie</u> h fua more Classification)	e information X	

Acquired distinctiveness

No

Graphic representation





Goods and services

English (en)	V
Lingilari (Ciri)	

7 Machine tools.

Description

English (en)	V
Linguistr (err)	

Description

Colour Numeric part "1798) - navy blue, word part "POREBA" - grey, background of word part - navy blue, background frame - grey, figurative part - navy blue, frame of figurative part - grey.

Owners

No data

Representatives

No data

Correspondence

From	Procedure	filing number	Subject	Date	Actions
	IR	1319291	Processed	04/05/2017	
	IR	1319291	WIPO attachments	19/04/2017	
	IR	1319291	TRANGP	19/04/2017	
	IR	1319291	Processed	08/12/2016	
We use co	ookies on our we	ebsite to support tech	nical features that enhance your us	ser experience. We also use	analytics.
			WIPO attachments	18/11/2016	-



From	Procedure	Filing number	Subject	Date	Actions
American Am	IR	1319291	TRANGP	18/11/2016	\$10.000 - 10.000 \$10.000 - 10.000 - 1
	IR	1319291	WIPO attachments	17/11/2016	
	IR	1319291	Birth	17/11/2016	

Showing 1 to 8 of 8 entries

IR transformation

No data

Seniority

No data

Exhibition priority

No data

Priority

No data

Publications

Bulletin number	Date	Section	Description
2016/219	18/11/2016	M.1	IR_M_1
2017/074	19/04/2017	M.3.1	IR_M_3_1

Cancellation

No data

Recordals

No data

Oppositions

No data

Appeals

No data

Decisions

No data We use cookies on our website to support technical features that enhance your user experience. We also use analytics.

Click for more information

Opposition 91240198 Wons Declaration Exhibit J

Renewals

No data

Trade mark relations

No data

International Applications

No data

We use cookies on our website to support technical features that enhance your user experience. We also use analytics.

<u>Click for more information</u> X