

1 AVENUE DE L'USINE 47500 FUMEL

VENTE AUX ENCHÈRES EN LIGNE

Online Auction in France

SUITE À LA FERMETURE D'UN SITE INDUSTRIEL, MECANIQUE

MECHANICAL











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VENTE EN LIGNE

ENCHÈRES UNIQUEMENT SUR INTERNET

DATE D'OUVERTURE : LUNDI 2 DÉCEMBRE 2019 À 10H00 Nate de ci âture : l'indi 9 décembre 2019 à 14H00

ONLINE AUCTION

AUCTIONS ONLY ON THE INTERNET

START DATE : MONDAY, DECEMBER 2^{ml} 2019 at 10H00 a.m Closing date : Monday, December 9th 2019 at 2H00 p.m

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ONLINE AUCTION

Starting date: Monday 2nd December 2019 at 10.00 a.m Closing date: Monday 9th Décembre 2019 at 02.00 p.m

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BNP COLOMBES PETITE GARE (02913)

Code Banque 30004 – Code guichet 02940 – N° de compte 00041000052 – Clé RIB 07

IBAN : FR76 3000 4029 4000 0410 0005 207– BIC : BNPAFRPPXXX

The translation of the French catalogue is intended only for purpose of understanding: the genuine text in French language is the only one available for legal matter. The conditions of sale in French are detailed in the French catalogue.

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Cod	le Banque 30004 – Code	PAYMENT COLOMBES PETITE GARE (02913) e guichet 02940 – N° de compte 00041000052 – Clé RIB 07 4029 4000 0410 0005 207– BIC : BNPAFRPPXXX
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Signati	ure / Unterschrift	Commercial stamp / Stempel

Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.	Descriptions	Branu	iviodei	Serial IIO.	Tear	Location
1	TACCHI HD parallel lathe - 3 90 LS CNC, No 6788, 600 X 7000 mm, weight 17,500 Kg, year 1995, speed from 2.5 to 800 rpm, working feed = 0 to 6000 mm/min, fast = 6000 mm/min, center height = 600 mm, Bench dia. = 1170m, slide dia. = 850mm, between centers = 7000 mm, power = 55 kW, max. workpiece weight = 9000 Kg	ТАССНІ	3 90 LS CNC	6788	1995	148
	tool headstocks, 1 motorized tailstock chuck with 4 independent jaws, 2 movable centering devices, chip conveyor, chuck with 4 jaws d= 600 and chuck with 4 jaws on center d= 400					
2	Parallel pull boring machine by TACCHI FT 450 S/ 7000 pull type, Bench center height = 500 mm, Bench D = 1000mm, Min bore length = 600 mm, max bore length = 7000 mm, centering device D = 120 to 550 mm, max weight with centering device = 10,000 Kg, speeds = 5 to 500 rpm, spindle nose for coupling bar bore = DIN 55021 GR 15", 24m bench, 300 bore	ТАССНІ	FT 450 S		1987	135
	NC ECS 2102 equipped with a motorized 12 m bore head, 2 retractable centering devices, d= 500mm, 4 jaw chuck 850 mm, 1 chip conveyor and 12 bore head					
3	Parallel push borer lathe SKODA, SR 1600-SR2000, No. 21505, weight: 70 000 Kg + boring system, code: 233 7 3804, bench D = 1600, slide dia. = 1200, max. workpiece weight = 28,000 Kg, 24 speeds from 1.8 to 355 rpm, power = 110 kW, bore length approx. 9000 mm, bore length approx. 1000 mm	SKODA	SR1600- 2000	21505	1977	310
	Equipped with centering devices and bore heads, 1 saddle cable and spindle, 1 bore bar, 1 push bar, 1 bar guide, 1 chuck carrier plate, d = 2000 mm, 4 jaws					

Batch no.	Descriptions	Brand	Model	Serial no.	Year	Location
4	TACCHI parallel lathe, HD/3 CNC 120 SERIES, 660 X 9000, H p bench = 660mm, bench D =1220mm, slide dia. = 980mm, max machine length = 9000 mm, Max center weight 15000kg, Max bed weight 3000kg, Speeds from 2.75 to 710rpm, Power = 80KW, Spindle nose = 15", spindle dia. 150mm NUM Control 760 TX, 2 mobile headstocks (saddle) with independent turning, 1 programmable double motorized saddle centering device d = 500mm, 1 motorized tailstock, 1 chuck, 4 independent chuck jaws d=600mm, 4 position turrets	TACCHI	HD/3 CNC SERIE 120		1986	142
5	TACCHI parallel lathe HD/3 CNC SERIES 120, 660 X 9000, Bench center height = 660mm, bench D =1220mm, slide dia. = 980mm, Max machining length = 9000mm, MAXI center weights 15,000kg, Max table weight 3000kg, Speeds from 2.75 to 710rpm, Power =80KW, Spindle nose = 15" NUM Control 760, 2 independent headstocks (saddles) with independent turning, 1 retractable motorized saddle centering device d=400mm, 1 motorized tailstock, 1 chuck with 4 independent jaws d= 500mm, revolver turrets - 12 positions BARUFFALDI RHB 400 attachment VDI 3425-2	TACCHI	HD/3 CNC SERIE 120		1987	143
6	SCHNEIDER parallel lathe, type TPL 68/80 HDP 800, 1958, Turning length = 8000 mm, Turning dia. = 2000 mm, workpiece weight approx. 20000 Kg, 1 chuck jaw support plate d = 2000 mm, 4 independent tailstock jaws, weight: 60 000 Kg	SCHNEIDER	TPL 68/80		1958	307
7	ZAYER 4000 NC milling machine, No. KF 40.081 KF 4000, 1989, weight 25,500 Kg, Table =4000 x 1000, T-slots 7 x22, X =3700mm, Y = 1250mm, Z = 1500mm, Cone = ISO 50, Rotation speed = 1800 rpm, Feed rates = 6 to 5000mm/min, Fast =15,000 mm/min, Permissible weight 10,000 kg, M power =40HP, Dimensions = 9900 x 5142 x 4000mm HEIDENHAIN TNC 355 NC, General purpose head, 1 DELKEN DCNO 50 NC divider No. C463, 2011, 1 chuck with 4 jaws d=500mm, 1 fixed centering device d=500mm, 1 transfer case for TELEMATIC GNT7101 NC programs, 1 milling head, 1 surfacing tool d=300 and 16 tool holder cones	ZAYER			1989	175

Batch no.	Descriptions	Brand	Model	Serial no.	Year	Location
8	PONTIGGGIA LEPONT CONTROL 600 NC lathe, bench = 7m, bench D = 1200 mm, slide dia. = 800 mm, Max length = 6000 mm NUM 750 NC, BARUFFALDI BA 400L 12 tool post, spindle chuck 3 hydraulic jaws, chuck with 3 hydraulic jaws d=500mm, chuck with 3 jaws on center d= 400mm and fixed centering device d=500mm	PONTIGGIA LEPONT			1983	266
9	DANOBAT TV 650 vertical NC lathe, 2001, weight 14500 Kg - Height from nose to ground: 1185 mm - Workpiece diameter: 650 mm - Diameter above bench: 800 mm - Table diameter: 630 mm - Inside diameter of front bearing: 200 mm - Stepless rotation speed: 1600 rpm - Main nose axis: ASA-15 - Maximum torque (100%): 3500 Nm - Maximum torque (40%): 4700 Nm - Fast feed on X axis: 20,000 mm / min - X axis stroke: 1.221 mm - Z axis stroke: 635 mm - Maximum diameter of tools on telescopic handlers: 1100 mm - Main spindle: 60 kW - Total installed power: 135 kW - Machine dimensions: 4315 x 2400 x 3850 mm Open cabinets Vertical lathe 2 machining heads - with revolver turret Number of positions: 6 - Tool holder: VDI-3425 / - CNC Siemens 810T 1 with boring bar, 3 jaw chuck dia 500mm, SCAGLIA beam with workpiece grip Chip conveyor	DANOBAT	TV 650		2001	492
10	DANOBAT TV 800 NC Vertical lathe, Workpieces d =160 x H = 270 bore = 128, Motor power = 80kW NUM NC	DANOBAT			1995	604
11	DANOBAT TV 800 NC Vertical lathe, Workpieces d =160 x H = 270 bore = 128, Motor power = 80kW NUM NC	DANOBAT			1995	606
12	NC lathe, PONTIGGGIA LEPONT CONTROL 600, Turning length = 4000m, lathe dia. 600mm NUM 750 NC, BARUFFALDI BA400L 12 positions turret, spindle chuck with 3 hydraulic jaws, 2 chucks with 3 hydraulic jaws d=500mm, fixed centering device and chip conveyor	PONTIGGIA LEPONT			1983	265

Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.	Descriptions	Diana	IVIOUEI	Jeriai iio.	i cai	Location
13	RAMO NC lathe, No. RVS 556, max approx D = 400 mm, between centers = 1000 mm NUM NC, 2 turrets, 2 chucks with 3 hydraulic jaws	RAMO	RVS 556		1998	351
14	DANOBAT 400/SL4 Vertical lathe, workpiece d = 160, length = 250 mm NUM NC, 2 machining heads for 8 tools and workpiece grip, 1 workpiece holder chuck on spindle	DANOBAT	400/SL4		1987	615
15	TOUSSAINT & HESS TEHA longitudinal lapping machine type THLU No. 2 500/6500, D 50 to 650, Max. length to be honed 6500mm, total length of the machine: 20m, Total power: 80kW Hydraulic control, feed rate from 0 to 30m/min, speed from 0 to 420rpm, centering devices, clamping capacity 50 to 800mm and 4 honing bars	TOUSSAINT & HESS TEHA	THLU		1962	124
16	MORI SEIKI ZL-3 NC lathe, Turning dia. = 340mm, Turning length= 750mm, Power 25hp, Maxi 2500 rpm FANUC 11TT NC, 4 axes, tailstock, 2 turrets with 8 tools, TOBLER type workpiece grip and 1 chip conveyor	MORI SEIKI	ZL-3		1986	640
17	MORI SEIKI ZL-3 NC, turning dia. = 340mm, turning length= 750mm, Power 25hp, Maxi 2500 rpm 2 turrets for 12 tools, FANUC SYSTEM 11TT NC, TOBLER type workpiece grip on chuck and 1 chip conveyor	MORI SEIKI	ZL-3		1986	626
18	CORNAC D13 milling machine, table dia. =1400mm, Cross table, X=1500, Y=1200, Z=1200, Spindle power = 12kW with 360° dividing table and 3 axis display by NEWALL DP700	CORNAC	D13		1968	253
19	RAMO RVS CNC lathe, turning dia. approx = 400mm, turning length = 1000mm NUM NC, OMSAT chip conveyor and 2 turrets for 12 VDI tools	RAMO	RVS		1998	361
20	Parallel borer push lathe by WAGNER, bore length = 5000 mm, max. dia. = 1000 mm Jaw clamping plate dia = 1500mm, 4 jaws, 1 centering device d=500mm, bore bar, bar pusher and bar guide	WAGNER			1958	308

Batch	- · · ·				.,	
no.	Descriptions	Brand	Model	Serial no.	Year	Location
21	Three-dimensional measuring machine ZEISS MC 850, Granite marble table 2100 x 1400, Gantry width = 1000mm, Height = 500mm Caution = open cabinet, no CALYPSO monitor, worthwhile machine for retrofit	ZEISS	MC 850			851
23	NILS WMW NC parallel lathe, 3m between centers, max dia. = 500 mm, numerical control NUM 1760, 1 hydraulic chuck with 3 jaws dia.=400mm, motorized tailstock, 12 position turret and chip conveyor	NILS WMW				80
24	DANOBAT M-800 vertical boring machine, Workpieces dia =160 x H = 270 bore = 128, NUM NC	DANOBAT	M-800		1995	608
25	SCULFORT SUPERCAP parallel lathe, type 630/4000D, No. 128360, bench dia. =765mm, slide dia. = 490mm, max. run-in dia. =1140mm, speeds from 8 to 1000 rpm, power=20 hp, spindle dia.= 140mm, max. load=8000kg, table load 2000kg, center height= 4000mm	SCULFORT	630/4000D		1968	254
26	SCULFORT SUPERCAP parallel lathe, type 500/8000D, speeds from 2.5 to 800 rpm, Center height=600mm, D bench=1170m, D cha.=850mm, EP=7000mm, Power= 55kW, Max. workpiece weight=9000kg, center height=8000mm Independent 4 jaw chuck dia.=800mm, 4 jaw chuck on center d = 500mm, 2 mobile tailstocks for 4 position turret turning and manual tailstock.	SCULFORT	500/8000D		1971	139
27	SCULFORT SUPERCAP parallel lathe, type 500/8000D, speeds from 2.5 to 800 rpm, center height =600mm, bench dia=1170m, slide dia.=850mm, between centers =7000mm, Power=55kw, Maxi workpiece weight =9000kg, center height=8000mm 2 mobile turning headstocks (saddles), 4 position turet, 1 manual tailstock, 1 chuck with 4 independent jaws dia=800mm and 2 fixed centering devices dia=350mm	SCULFORT	500/8000D		1971	138

Batch no.	Descriptions	Brand	Model	Serial no.	Year	Location
28	DEMOOR 1270 CNC x 4000 Parallel lathe, Serial Number =10788, center height = 600mm, bench dia.= 1270mm, slide dia. =775mm, Spindle = 150mm, Power = 40kw, Speeds =0 to 400rpm, between centers =4000mm, Feed rates=2 to 7500mm/min, Fast=7500mm/min, weight 14400 Kg SINUMERIK 820T SIEMENS NC, DUPLOMATIC turret n° 320-8-24-220/380 50L, 4 jaw chuck dia=900mm and 1 x 4 jaw chuck on center dia.	DEMOOR	1270		1990	81
30	= 400mm MEUSER parallel lathe, 10m bench, Speed from 8 to 400 rpm, max dia. =1000mm, dia. on bench=800mm, max length 8000mm, 4 independent jaw chuck dia=800, 4-jaw chuck on center dia. =600mm and multifixs turret	MEUSER			1968	133
31	SCULFORT SUPERCAP parallel lathe, type 500/8000D, n° 127471, speeds from 2.5 to 800 rpm, center height=600mm, bench dia=1030m, slide dia.=770mm, between centers=7000mm, Power= 55kw, max workpiece weight= 9000kg, center height=8000mm. Equipped with a grinding head, 1 chuck with 4 independent jaws dia.=600mm and 1 manual tailstock	SCULFORT	500/8000D		1961	115
32	HEYLIGENSTAEDT parallel boring lathe, drawbar, max dia on bench= 1500, boring length approx. 3000mm, max workpiece weight=10,000kg 1 sliding headstock multifix turret, 1 motorized boring bar with bar push and bar guide, 1 fixed 2-point centering device, equipped with a vibration bar, 1 chip evacuator and 1 x 4 independent jaw table dia. 1500mm	HEYLIGENSTAEDT			1956	302
33	WAGNER parallel lathe, modified into a pushboring machine, 25m bench, 800 max bore, equipped with a 12m bore bar, 600mm max bore bar, 1 bar push and bar guide, 2 fixed centering devices dia= 500mm, 1 x 4 jaw chuck dia=1060mm, 2 roller supports and 1 chip conveyor	WAGNER			1942	107
34	WEIPERT pusher boring machine, model W1400-18-415, 9m bench, D bench = 1500mm, D slide = 1000mm, Bore length = 4000m, D bore length approx = 500mm 1 chuck with 8 independent jaws dia=1350, 1 fixed centering device dia=600mm, 1 bore spindle, push bar, bar guide and chip conveyor	WEIPERT	W1400-18- 415		1968	255

Batch	Dossvintions	Prond	Madal	Coriol no	Voca	Location
no.	Descriptions	Brand	Model	Serial no.	Year	Location
35	MAX MULLER GILDMEISTER NC lathe model: R630 BL x 4000mm, Turning dia. = 500mm, Max turning length = 1500mm NUM 750 NC, 1 chip conveyor, 12 tool turret and 2 chucks 3 hydraulic jaws d=200mm	MAX MULLER GILDMEISTER	R630 BL		1975	257
36	MORI SEIKI CNC lathe, turning D= 340mm, turning length= 750mm, power 25hp, Maxi 2500 rpm 4 axes, FANUC 11TT NC, tailstock, chip conveyor and 2 turrets 8 tools	MORI SEIKI			1985	617
38	MORI SEIKI ZL-3 NC lathe, turning dia.= 340mm, turning length= 750mm, power 25hp, Maxi 2500 rpm FANUC NC 11T and 2 turrets	MORI SEIKI	ZL-3		1986	940
39	DANOBAT TV 650 vertical NC lathe, weight 14500 Kg Height from nose to ground: 1185 mm Workpiece diameter: 650 mm Diameter above bench: 800 mm Table diameter: 630 mm Inside diameter of front bearing: 200 mm Stepless rotation speed: 1600 rpm Main nose axis: ASA-15 Maximum torque (100%): 3500 Nm Maximum torque (40%): 4700 Nm Fast feed on X axis: 20,000 mm / min X axis stroke: 1.221 mm Z axis stroke: 635 mm Maximum diameter of tools on telescopic handlers: 1100 mm Main spindle: 60 kW Total installed power: 135 kW Machine dimensions: 4315 x 2400 x 3850 mm Open cabinets Vertical lathe machining head with revolver turret Number of positions: 6 Tool holder: VDI-3425 CNC Siemens 810T TOBLER style chuck on spindle SCAGLIA beam with workpiece gripper Chip conveyor	DANOBAT	TV 650		2001	490
40	HEYLIGENSTAEDT NC lathe, bench dia. = 600mm, slide dia.= 300mm, Turning length = 2000mm NUM 750 NC, 3 jaw hydraulic chuck dia = 200mm, spindle + hydraulic chuck dia= 200mm and 12 tool turret post	HEYLIGENSTAEDT			1966	327

Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.						
41	SOMAB TRANSNUM 750 NC lathe, diameter on bench 500 mm, Diameter in front of saddle 200 mm, Longitudinal stroke of saddle 640 mm, Transverse stroke of slide 200 mm, spindle 750 mm, spindle motor power 26 kw, Spindle speeds 40 to 3200 rpm, Spindle bore A 1 8" diam. 72	SOMAB TRANSNUM	750		1986	641
42	CN RAMO lathe	RAMO	CN750		1988	651
43	RAMO RVS NC lathe	RAMO	RVS		1989	661
44	SMMP Press 400 T, min dia.: 80 mm, max dia.= 600mm, min length 1000 mm, max length 6000mm, dimensions = 8000 X 1450 mm	SMMP			1960	123
45	DIEDESHEIM vertical NC lathe, about 500 mm high, 800mm with FIBRO Num SIEMENS robot, SINUMERIK, year 1985	DIDESHEIM			1985	936
46	GEHRING vertical lapping machine, GRL-1600- 450, serial number 720/1650, Cap. Diameter 55-450, Height 1000mm and 1 ETAMIC controller	GEHRING	GRL-1600- 450		1966	326
47	DANOBAT - ESTARTA 323 MDA centerless grinding machine	DANOBAT	ESTARTA 323 MDA			621
48	GILLY Belgium parallel boring lathe, 6m bench, bore approx = 300 mm, max length approx 2000 mm Motorized boring bar 2m, Bar push, Guide bar, chuck with 4 independent jaws and 1 fixed centering device	GILLY				318
49	RENE CLEMENT vertical boring machine for IVECO D 160 workpieces, length 250 bore dia. 145 approx., NUM NC	RENE CLEMENT			1987	614
50	Mold grinding tunnel, special machine for 8m long tubes with DCE suction					859
51	1 MASSEMA KELCH ROBOT tool presetter, 270-382, approx. dimensions 985 x 730 x 1300 mm MESSMA KELCH ROBOT Pre-fab tool type - Trabant 270EA 6 Masch 2224 Specifications: Measure the longitudinal axis range 270 mm screen diameter 150 mm magnification x 20 obtained 2 x 0-180 vernier with - electronic measurement EA 6 - 2 axis digital display - 3 way rotation of tool post used, in good condition.	MASSEMA KELCH ROBOT	270-382			144
52	2 GEHRING vertical lapping machines, cap. Ø 55-450 mm, height 1000 mm, year 1970	GEHRING			1970	908
53	ERNAULT JUPITER 730-830 parallel boring machine, bore length= 2000mm, bore dia.= 300mm, 1 fixed centering device dia=400mm, 1 chuch with 4 independent jaws dia=700mm	ERNAULT JUPITER	730-830		1962	306

Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.	ERNAULT JUPITER 830 parallel lathe, between centers 2000 mm	ERNAULT JUPITER	830			831
55	KOENIG & BAUER MULTIMAT centerless grinding machine, dia.=300 x 500 approx., equipped with a 1980s NUM cabinet	KOENIG & BAUER MULTIMAT			1956	663
56	WEISSER NC lathe, workpiece dimensions approx.: d 250 x 350 SIEMENS SINUMERIK NC Horizontal front spindle lathe with 2 machining slides with 12 tool crown post	WEISSER			1983	929
61	STIC HAFROY16 Washing machine, TP 0103	STIC HAFROY16	TP 01 03		1984	937
62	Vertical FDF induction hardening machine				1981	914
63	MEUSER MVI parallel lathe, transformed into a boring machine, No. 9141, bore length = 1500 mm, approx. dia. = 400	MEUSER		9141	1968	300
65	RAMO NC lathe, No. 538, special machine for manufacturing, weight 3,700 kg	RAMO		538	1987	941
66	GEHRING vertical lapping machine, cap. \emptyset 55-450, height 1000 mm	GEHRING			1959	631
67	MORI SEIKI ZL3 NC lathe, turning dia. = 340 mm, turning length = 750 mm, power 25 hp and max 2500 rpm, 4 axes, FANUC NC 11TT, tailstock, chip conveyor, 2 turrets 8 tools, 2 chucks with 3 jaws 150 mm tools	MORI SEIKI	ZL3		1986	624
69	KOENIG & BAUER MULTIMAT centerless grinding machine	KOENIG & BAUER MULTIMAT			1959	644
70	GEHRING vertical lapping machine, cap. Ø 55-450, height 1000 mm	GEHRING			1955	656
71	GEHRING vertical lapping machine, cap. \emptyset 55-450, height 1000 mm	GEHRING				926
73	DIEDESHEIM VERTIFRONT NC lathe with SIEMENS SINUMERIK ROBOT FIBRO NC	DIEDESHEIM VERTIFRONT			1985	936

Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.	•					
	DANOBAT TV 650 vertical NC lathe (Out of					
	order) Can be sold with 491 and 492 for parts					
	can be sold with 431 and 432 for parts					
	Height from nose to ground: 1185 mm					
	Workpiece diameter: 650 mm					
	Diameter above bench: 800 mm					
	● Table diameter: 630 mm					
	• Inside diameter of front bearing: 200 mm					
	• Stepless rotation speed: 1600 rpm					
	• Main nose axis: ASA-15					
	Maximum torque (100%): 3500 Nm Maximum torque (40%): 4700 Nm					
	Maximum torque (40%): 4700 NmFast feed on X axis: 20,000 mm / min					
	• Fast feed on Z axis: 20,000 mm / min					
74	• X axis stroke: 1.221 mm	DANOBAT	TV 650		2001	491
' '	• Z axis stroke: 635 mm	5711105711	11 050		2001	131
	Maximum diameter of tools on telescopic					
	handlers: 1100 mm					
	Main spindle: 60 kW					
	Total installed power: 135 kW					
	• Machine dimensions: 4315 x 2400 x 3850					
	mm					
	Open cabinets					
	Vertical lathe 1 dismantled machining head					
	CN SINUMERIK SIEMENS					
	No dismantled spindle chuck					
	SCAGLIA stem equipped with workpiece					
	gripper					
	Chip conveyor					
	MICRO VERTEX Measuring column, MV500,					
	serial no. 591-403-326, reading accuracy 0.01					
76	mm and 1 granite marble surface 1200 X 1000	MICRO VERTEX	MV500			854
	on metal base, digital display on all 3 axes (X-					
	Y-Z) MICROMATIC vertical lapping machine, D =					
77	300 x 1000 mm	MICROMATIC			1955	618
78	PAM vertical boring machine	PAM			1986	642
79	DIEDESHEIM vertical boring machine	DIEDESHEIM			1970	904
80	DIEDESHEIM vertical boring machine	DIEDESHEIM			1976	603
	AMC P240 Parallel lathe, between centers =					
83	1000 mm, turning dia. = 300, speeds from 40	AMC	P240			829
	to 2000 rpm					
	1 MIG reloading arm, 1 KEMPER suction arm,				40=6	2000
84	1 roller turntable. For pipes dia. approx. 800				1976	2000
	mm and length 3 m PM hyperboloid drilling machine, special					
85	machine for drilling liners, 2 drilling heads,	PM			1983	201
	NUM NC	• • • • • • • • • • • • • • • • • • • •				
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Batch	Descriptions	Brand	Model	Serial no.	Year	Location
no.	•	Dialiu	Wiodei	Serial IIO.	rear	Location
86	PAM Parallel boring machine, 7 m bench, bore length= 3000 mm, bore dia.= 500 mm, bench dia.= 1000 mm and slide dia. = 600 mm, 1 bore bar roller support dia = 400 mm, bar push, bar guide	PAM				267
87	DIEDESHEIM vertical boring machine, V40- 11CNC	DIEDESHEIM			1970	905
89	1 MAHR PERTHOMETER PRK surface finish controller, 2 PERTHEN RFHTB -50 and MAHR RHT6-50 heads, 1 granite marble surface 1500x 1000	MAHR PERTHOMETER PRK				2010
91	Z3C milling machine, stroke 1000 x 300, manual divider, universal head	Z3C			1970	467
92	DELAPENA vertical encoder	DELAPENA			1977	339
94	PAM vertical boring machine	PAM			1988	652
95	PAM vertical boring machine	PAM			1989	662
97	PAM vertical boring machine, workpiece dimensions approx. 250 x 350	PAM			1983	925
98	PAM vertical boring machine	PAM			1987	942
103	Hyperboloid PM drilling machine, special machine for drilling liners, 2 drilling spindles	PM			1970	200
104	CINCINNATI 3-300 centerless grinding machine	CINCINNATI	3-300			943
118	Parallel lathe polisher, length 8000 mm, 1 chuck with 4 jaws ind, dia. = 600 mm				1945	112
120	KRAUSECO vertical boring machine, dia = 300 x 1000 mm	KRAUSECO			1954	619
122	GEHRING vertical boring machine, cap Ø55- 450, height 1000mm	GEHRING			1981	917
127	SCULFORT parallel lathe	SCULFORT			1948	319
128	Polish cabin with KUKA robot KR 200, N° 887303, year 2005				2005	
130	COMPAIR compressor L 250RS - 7,5A, N° 349031/0600, weight 4910 kg, vol. 41,4 m³, pressure 7,5 bar, power 250 kW	COMPAIR				
131	HIROSS air dryer Parker, type PST750 40/3/50 INT DR, N° 3375930001, year 2007	HIROSS			2007	
138	Control bench without brand or type visible					
139	SPECTRO spectrometer, mod. SPECTROLAB, tyoe LAVMC05A, N° 4P0334	SPECTRO	LAVMC05A			
140	SPECTRO spectrometer, mod. Max LMM05, N° 12005778, year 2012	SPECTRO	LMM05		2012	
141	AMSLER test stretching machine without type visible	AMSLER				
142	TESTWELL test breaking machine, type PW30-E/S21, N° 1923, year 1981	TESTWELL	PW30- E/S21		1981	
143	LEITZ microscope, type 060366002, N° 843699	LEITZ	60366002			
144	LEICA binocular, type DMILM	LEICA	DMILM			
145	ROLLAND SORIN machine, without type visible	ROLLAND SORIN				
146	TESTWELL, Dia Testor 2 Rc, hardness tester, N° 8214, year 1975	TESTWELL			1975	

Batch no.	Descriptions	Brand	Model	Serial no.	Year	Location
147	AMSLER, type Dia Testor 3b, hardness tester, N° 3456, year 1980	AMSLER			1980	
157	MAHR control bench, long. 2000 mm with add-ons	MAHR				

GENERAL CONDITIONS OF SALE

The auction is being conducted by the auctioneer who is licensed as an *opérateur de ventes volontaires* (the "Auctioneer") mentioned under the tab "Information on the Sale".

In such capacity, the Auctioneer is acting as an agent for the seller who is contracting with the buyer. The relationship between the Auctioneer and the buyer shall be governed by these general conditions of sale (the "GCS").

THE AUCTION AND AUCTION PROCEDURES

Article 1

The duration of the auction and the date and time it ends are indicated in the information provided for each item. All times indicated are Paris Time

Anybody may bid on any item they wish during the auction, the progress of the bidding being established by the auction system.

Anybody who bids personally agrees, if they submit the winning bid, to pay the auction price immediately as well as the buyer's premium and the amount of VAT in force, which is currently set at 20%, upon the announcement of the winning bid.

The winning bidder shall be the person who has submitted the highest accepted bid by the end of the auction provided that such bid is equal to or greater than the reserve price.

In the event that the reserve price has not been met, the item will be withdrawn from the auction.

The winning bid will be announced by the Auctioneer in charge of the auction. It shall be evidenced by the sending of an e-mail to the winning bidder through the company Drouot SI, which is acting as a service provider for the Auctioneer.

The Auctioneer reserves the option of withdrawing all or a portion of the items offered for sale at any time up to the end of the auction.

In addition, a person bidding, if they so wish, may use the contact details for the Auctioneer which are available in the information for each item in order to transmit a purchase order to the Auctioneer, in accordance with the procedures that have been explained by such Auctioneer. In the absence of an acknowledgement of receipt for such a purchase order sent by the Auctioneer in question, the bidder will have no guarantee as to participation in the auction. Accordingly, in no circumstances may the Auctioneer be held liable to a bidder for a refusal to accept, an absence of a response to, or a late acceptance of such a purchase order.

Article 2

The lots are sold in the state that they are in at the time of sale, without any guarantee or right of appeal. The buyer is deemed competent and aware of the lot status. Any photos or advertising material are not contractual. The dimensions, quantities and qualities appearing in the catalogue are for information only, and are not guaranteed.

PAYMENT OF THE PRICE, FEES AND TAXES

Article 3

Sale price is excl tax. The buyer shall pay, in addition to the sale price, buyer's fees of 18 %, as well as the VAT of 20% on the total price. To be effective, the payment, shall be made either:

- in cash following the current regulations, maxi 1 000 €,
- by certified check or by check accompanied imperatively by a banker's guarantee (see model attached),
- by bank transfer (method of payment required for buyers outside France)

The buyers outside France must pay the amount of the French VAT (20%) as deposit. This amount will be refunded on presentation of the documents below for buyers EU:

- Khis
- CNI copy or buyer's passport
- Certificate of honor on the part of the buyer indicating that the goods have been imported into the country corresponding to the address on the list.
- Transmission within the legal deadlines of the CMR stamped departure and arrival

Refund of VAT for non-CE buyers will be done only upon presentation of the export documentation within the legal deadlines.

All bank fees are at the buyer's charge.

Article 4

In conformity with the provisions of Article L.221-28 11° of the French Consumer Code, sales by public auction are not covered by the right of retraction.

Article 5

In the absence of payment by the winning bidder, following a demand for payment, the item, at the request of the seller, may be resold by auction at *folle enchère* (i.e. without a reserve price) at the defaulting winning bidder expense, without prejudice to any damages it may owe. In the event that the seller does not submit such a request within three months of the announcement of the winning bid, the sale shall be automatically rescinded, without prejudice to any damages owed by the defaulting winning bidder.

In addition, the Auctioneer reserves the right to claim from the defaulting winning bidder the difference between the initial auction price for the object in question and the auction price obtained at auction at *folle enchère*, if such price is lower, as well as the costs incurred in the organisation of such new auction.

TRANSFER OF OWNERSHIP AND GUARANTEES

Article 6

Buyers are responsible for lots from the time they have been sold, but the transfer of ownership shall not be made until payment has been collected. As from the date of the sale, the seller shall not be held responsible for the partial or total disappearance of the lot sold or any damages which it may incur.

REMOVAL OF AUCTIONED LOTS

Article 7

Removal shall be made by the buyer within the period stated in the catalogue and/or at the time the lot was put up for sale. In the case where the buyer does not remove the lots within the time limit, the seller reserves the right to have them removed and stored at the expense of the buyer, without his engaging in any responsibility whatsoever as to the state or preservation of the lots in question.

Article 8

Unless stipulated otherwise, gaz pipes, water or steam lines as well as electric wires or any other joining to the adjudicated batch must be disconnected at the first connection, switch, valve or indication mark set by the seller onto the lines. Unless otherwise stated in the sale catalog, the successful tenderer will not have any proprietary right to the underground pipelines, elements incorporated into the masonry units or electric wires between transformers and the machines control panel.

Article 9

The purchaser is liable for damage caused to others or to the property of others.

In case of necessity to dismantle part of the factory structure to remove one or more adjudicated batches, the purchaser will be able to start the disassembling only after the agreement of the O.V.V. and under the terms and conditions outlined in this agreement. A deposit related to the damage that may be caused to the building and its facilities will be asked the buyer. If such damage appeared, the deposit will be payable as a compensation for the damage repairs. If the deposit is insufficient to cover the damage caused onto the building, all the restoration costs will be assumed by the purchaser. In the absence of damage, the deposit is refunded to the buyer.

RESTRICTIONS CONCERNING THE SALE OF CERTAIN EQUIPMENTS

Article 10

Equipment are generally sold in conformity with technical specifications and according to French legal safety standards. This conformity is attested either by a seal of conformity (put into service after 01/15/81) or a CE seal (put into service after 01/15/93) and the certificate of compliance.

Article 11

If a lot does not conform to technical specifications or to French legal safety standards, this is stated in the catalogue description or during the auction.

Article 12

Non-compliant machinery is sold as unsuitable for production and the mention "non-compliant equipment" will be mentioned in the catalog so that the purchaser can see the condition of the machine before the auction and this mention will also appear on the invoice. They will therefore be sold as is and the purchaser must sign a certificate of machinery and production elements non-conformity before the payment of the invoice. The assignment will therefore be conditional on the tenderer signing a written commitment recalling that he is informed of the absence of a certificate of conformity and that he recognizes that the equipment cannot be used for its usual purpose.

Consequently, the purchaser undertakes formally not to use the equipment until he has the aforementioned certificate of conformity and recognizes that in the current state this equipment can only be used for destruction or disassembly.

OTHER CLAUSES

Article 13

The provisions of these GCS shall be deemed to be independent from each other. In consequence, if one or more of the provisions of these GCS are held to be invalid or declared to be so pursuant to a legal or regulatory provision or following a definitive court decision, the other provisions shall remain in full force and effect.

In conformity with the law, it is specified that any liability proceedings commenced in connection with a voluntary sale of items of personal property by public auction are subject to a statute of limitations of five years running from the announcement of the winning bid. These GCS shall be governed by French law. Any dispute with respect to their existence, validity, enforceability or performance shall be submitted to the courts of Paris.

Article 15

These conditions are deemed to be known and accepted without reservation by the buyer.

Only the general conditions of sale written in the French language govern the sale; all translations are only indicative.

* * *





- ▶ Cabine de polissage équipée d'un robot KUKA, type KR 200, N° 887303, année 2005
- ▶ Polish cabin with KUKA robot KR 200, N° 887303, year 2005



- ▶ Machine à laver STIC HAFROY16, TP 0103
- ▶ STIC HAFROY16 Washing machine, TP 0103



- Assécheur d'air Parker HIROSS, type PST750 40/3/50 INT DR, N° 3375930001, année 2007
- ▶ HIROSS air dryer Parker, type PST750 40/3/50 INT DR, N° 3375930001, year 2007



- ► Compresseur COMPAIR, type L 250RS 7,5A, N° 349031/0600, poids 4910 kg, volume 41,4 m³, pression 7,5 bar, puissance moteur 250 kW
- ▶ COMPAIR compressor L 250RS 7,5A, N° 349031/0600, weight 4910 kg, vol. 41,4 m³, pressure 7,5 bar, power 250 kW

Ce dépliant photos ne présente qu'un échantillon des matériels proposés à la vente.

POUR PLUS DE DÉTAILS, VEUILLEZ TÉLÉCHARGER LE CATALOGUE SUR NOTRE SITE www.lutece-industrie.com

This photo flyer only contains a survey of the objects to be auctioned.

FOR MORE DETAILED INFORMATION, PLEASE DOWNLOAD THE CATALOGUE ON OUR WEBSITE www.lutece-industrie.com

VISITES

1 avenue de l'Usine 47500 FUMEL

Uniquement sur rendez-vous auprès de Lutèce Industrie



VIEWING

1 avenue de l'Usine 47500 FUMEL

Only by appointment from Lutèce Industrie

CONDITIONS DE VENTE : Les conditions générales de vente sont précisées au catalogue, notamment en ce qui concerne les restrictions sur la vente des matériels non conformes aux dispositions techniques ainsi qu'aux normes de sécurité légales ou règlementaires françaises. Les lots concernés sont repérés par un astérisque dans le catalogue de vente. Le paiement des lots s'effectue au comptant majoré du montant des frais 18% HT.

Paiement/ Bank details						
BN	BNP COLOMBES PETITE GARE (02913)					
Code Banque	Code guichet	Code guichet N° de compte				
30004	02940	00041000052	07			
IBAN	FR76 3000 4029 4000 0410 0005 207					
BIC	BNPAFRPPXXX					



CARTE D'ENREGISTREMENT REGISTRATION CARD

Pour vous enregistrer, merci de nous remettre ce formulaire lors des visites ou avant la vente, avec votre carte de visite si possible et impérativement un chèque signé à l'ordre du CPJ ou de la SVV.

To be registered, please give us back this document during the visit or before the auction, with your business card if possible and auction being cash, to give bank guarantee.

SOCIÉTÉ / COMPANY:

ADRESSE / ADRESS :

CODE POSTAL / ZIP CODE:

TÉLÉPHONE / PHONE :

TÉLÉCOPIE / FAX :

e V.	N° ACHETEUR / BUYER
e d	
VILLE /	TOWN:
PAYS /	COUNTRY:
E-MAIL	.:

N° TVA INTRA. / VAT NUMBER - UNIQUEMENT POUR LES ACHETEURS ÉTRANGERS -					
GARANTIE BANCAIRE BANK GARANTEE	OUI / YES \Box	NON / NO \square			
Montant / Amount :					
ESPÈCES / CASH	OUI / YES 🗆	NON / NO 🗆			
Montant / Amount :					
CHÈQUE / CHECK	OUI / YES \Box	NON / NO 🗆			
CARTE BLEUE / CREDIT CARD	OUI / YES \square	NON / NO \square			
VIREMENT / BANK TRANSFER	OUI / YES 🗆	NON / NO 🗆			

NOM / LAST NAME:
FONCTION / FUNCTION:
MOBILE:
DATE:
SIGNATURE:

