



Part Rolling Mills

No.	Mill standard size	Finished product range	Year	Location
1	Break-down mill for tube rolling plant ТПА-200	billets, dia. 120-220 mm	2008	Slatina, Romania
2	Break-down mill for tube rolling plant ТПА 80	seamless tubes, dia. 150-160 mm	2005-2006	Kamensk-Uralsky city, Russia "Sin TZ" JSC
3	Axle rolling mill 450	car axles	2004	Moscow city, Russia "Lyublinsky Foundry-Mechanical Works" JSC
4	Ring rolling plant 55-112	dia. 55-112 mm	1997	Kenton, USA
5	Ring rolling plant 55-112	dia. 55-112 mm	1997	Kenton, USA
6	Roll forming line	profiled sheeting	1995	Moscow city, Russia
7	Roll forming mill	profiled sheeting	1994	Vyksa city, Russia
8	Longitudinal roll forming mill	profiled sheeting	1994	Belgorod city, Russia,
9	Lorry journal billet cross-rolling mill	journal billets, dia. 70-120 mm, length 200-400 mm	1989	Moscow city, Russia
10	Hollow shaped article automatic production line АЛВП-2	profiled items	1988	Novosibirsk city, Russia
11	Gear rolling mill 800	dia. 250-500 mm	1988	Chelyabinsk city, Russia
12	Gear rolling mill 1250	dia. 500-900 mm	1988	Lugansk city, Ukraine
13	Mill PCBП-7 for hard-melting metals	dia. 7-10 mm	1988	Svetlovodsk city, Ukraine
14	Cross-rolling reversing mill 130 with programmed control	titanium rods, 50-100 mm	1988	Verkhnyaya Salda city, Russia

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15	Plant АПБ 200 for production of cylinders	car balloons, dia. 291x1700 mm	1987	Mariupol city, Ukraine
16	Plant AK 10-35 for covering cables with sheathings	cable, dia. 10-35 mm, sheathing - aluminium	1986	Kharkov city, Ukraine
17	Mill for re-rolling of forging waste into section	round, dia. 35-110 mm, length 1500-6000 mm	1986	Russia
18	Mill for drill rod production		1986	Volgograd city, Russia
19	Mill ППТ 200С	dia. 130-330x18 mm	1986	
20	Gear rolling mill 800	dia. 250-500 mm	1986	Chelyabinsk city, Russia
21	ОСВП-90 (pilot)	round, dia. 50-80 mm	1985	Donetsk city, Ukraine
22	Plant ПВП 40-120	tubes, dia. 42-100x4,5-20 mm	1985	Kamensk-Uralsky city, Russia
23	Production lines equipment for manufacturing of hollow billets		1984	Kirov city, Russia
24	Gear rolling mill 1250M	gear Ø 500-1000 mm	1984	Chelyabinsk city, Russia
25	Production lines equipment for manufacturing of hollow billets		1982	Kirov city, Russia
26	Mill for short bodies of rotation	dia. 35-50 mm	1982	Amursk city, Russia
27	Mill ППТ 200С	dia. 100-300x10-25 mm	1982	Biysk city, Russia
28	Economical sections cross-rolling mill	billets, dia. 40-80 mm	1981	Izhevsk city, Russia
29	Mill ППТ 200Т	shaped tubular items, dia. 100-300 mm	1981	Orsk city, Russia
30	Ring rolling mill	bearing rings, dia 150-250 mm	1981	Moscow city, Russia
31	Mill ПВКТВ	dia. 146-351 mm	1980	Zelenodolsk city, Russia
32	Hollow die-rolled section rolling plant	bicycle hub blanks	1979	Saransk city, Russia
33	Axle rolling mill 250 (stage 2)	railway axle blanks	1979	Dneprodzerzhinsk city, Ukraine
34	Mill ППТ 200	tubes, dia. 120-300 mm	1979	Orsk city, Russia
35	Hollow die-rolled section rolling plant	bicycle hub blanks	1977	Omutninsk city, Russia

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36	Cross rolling mill for short bodies of rotation		1976	Zelenodolsk city, Russia
37	Gear rolling mill 1250		1976	Chelyabinsk city, Russia
38	Railway axle blank rolling plant 250	solid and hollow car and locomotive axles	1975	Dneprodzerzhinsk city, Ukraine
39	Cross rolling mill for short bodies of rotation		1975	Chelyabinsk city, Russia
40	Cross rolling mill for short bodies of rotation		1975	Amursk city, Russia
41	Cross rolling mill for short bodies of rotation		1975	Kemerovo city, Russia
42	Drill steel rolling plant		1975	Omutninsk city, Russia
43	Cold cross rolling mill ППТ-12 for shaped articles	diesel motor sleeve blanks	1974	Orsk city, Russia
44	Cold cross rolling mill ППТ-12 for shaped articles	diesel motor sleeve blanks	1973	Chelyabinsk city, Russia
45	Turbine blade billet rolling mill	turbine blade billets from special steels	1973	Dnepropetrovsk city, Ukraine
46	Aluminium strip continuous direct casting and rolling plant БП-1600	aluminium strip thickness 6-8 mm, width 600-1600 mm	1973	Nahtershtadt, Germany
47	Aluminium strip continuous direct casting and rolling plant БП-1050	aluminium strip thickness 6-8 mm, width 600-1050 mm	1971	Nahtershtadt, Germany
48	Periodical rolling plant 120	machine parts blanks of round variable section	1959	Chelyabinsk city, Russia

19 Krasnaya str., Electrostal, Moscow region. 144005, Russia
Tel. +7 (495) 702-97-57 / Fax: +7 (496) 577-73-04
e-mail: eztm@eztm.ru / web: www.eztm.ru