



Section and wire plants equipment supplied by EZTM, Russia

Description	Finished product range	Year	Location
Edging stand	Flat bars, mini-slabs	2017	Iran
Pinion stand	round, dia. 8-32 mm, angle	2014	Iran
Racking-type cooling bed for mill 300	medium rebars	2008	Russia
Steel constructions for continuous casting plant	medium section	2007	Latvia
cooling bed for continuous casting plant	medium section	2007	Latvia
Section mill (stands modernization)	double-Ts, channels, special channels, rims, width up to 22 mm	2005	Russia
Small-section mill 300 (modernization: three-high stand mounted in roller bearings)	round, dia. 12-36 mm, hexagon 12-29 mm, square 12-32 mm	2000	Uzbekistan
Small-section mill 300 (modernization: housingless stands and controlled cooling device)	round, dia. 11-33 mm, hexagon 12-29 mm, square 11-32 mm	2000	Russia
Small-section mill 300 (modernization)	round, dia. 11-33 mm, hexagon 12-29 mm, square 11-32 mm	1996	Ukraine
Break down cross rolling mill 220	round, dia. 40-150 mm	1991	Russia
Cross rolling plant 200 (modernization)	special steel bar, dia. 50-35 mm	1990	Russia
Cross rolling plant 500	zirconium bars and shells, dia. up to 300 mm	1990	Russia
Medium-section beam mill 700	beam 100-300 mm, channel 80-300 mm, strip 70-150x10-20	1989	Nigeria
Section mill 450-2 (modernization)	round, dia. 32-70 mm	1989	Russia
Cross rolling plant 200	special steel bars, dia. 50-35 mm	1986	Russia
Mill 250 (modernization)	copper wire rod, dia. 7-13 mm	1985	Russia
Three-stand mill for tungsten rolling	round, dia. 6 mm	1985	Ukraine
Section mill 350/250	round, dia. 6-50 mm, square 8-45 mm, strip 20-50x6-20 mm	1984	Russia
Heavy-section mill 650 (modernization)	round, dia. 70-220 mm, square 60x60-150x150 mm, channel N 16-30, beam N 16-30, angle N 9-20	1982	Russia
Mill 240 (redesign)	round, dia. 8-16 mm, strip 5-12x35-50 mm	1982	Russia

Medium-section mill 450	beam 100-120 mm, channel 50-120 mm, round, dia. 30-80 mm, strip 5-150x8-50 mm	1980	Egypt
Wire group mill 300/250	round	1977	Cuba
Mill 350 (modernization)	medium section	1977	Latvia
Wire-section mill 250	round, dia. 6,3-9 mm in bundle, round, dia. 8-12 mm in bar	1976	Cuba
Wire-section mill 650/350/250	round, dia. 10-50mm, strip 4-12x12-125mm, channel N 5-10, angle N 2-8	1976	Indonesia
Heavy-section mill 650/300	round, dia. 6,5-30 mm, angle N 2-3,5, strip 20-100x1-11 mm	1975	Finland
Heavy-section mill 650	round, dia. 6,5-30 mm, angle N 2-3,5, strip 20-100x1-11 mm	1973	Iran
Wire-section mill 350/250	round, dia. 6,5-10 mm	1970	Latvia
Semi-continuous wire mill 260 for special steels	round, dia. 6,5-10 mm in bundle	1968	Russia
Small-section mill 300	round, dia. 10-30 mm, channel N 5-8, strip 5-10x20-200 mm	1967	Cuba
Continuous wire mill 250	round, dia. 6,5-10 mm	1967	Ukraine
Continuous wire mill 250	round, dia. 6,5-30 mm, angle N 2-3,5, strip 20-100x1-11 mm	1967	India
Wire-section mill 350/250	round, dia. 6,5-10 mm in bundle, round, dia. 10-50 mm in bar, square 10x10- 50x50 mm, channel, beam up to N 10	1967	Sri Lanka
Small-section mill 250	round, dia. 6,5-30 mm, angle N 2-3,5, strip 20-100x1-11 mm	1966	Bulgaria
Section mill 550	round, dia. 32-50 mm, square 25-70 mm, channel N 8-12, beam N 8-12, billet 90x90- 105x105 mm, strip 20-100x20-50 mm	1965	Bulgaria
Section mill 400 for copper	round, dia. 23-40 mm, trapezoid 815x40- 160 mm, rectangle 10x15- 30x125 mm	1964	Armenia
Small-section mill 280	billet 150x150- 180x180 mm	1962	Russia
Continuous wire mill 250 for copper	round, dia. 7-10	1962	Russia
Section mill 450 for special high-temperature alloys	round, dia. 10-80 mm	1962	Russia

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Semi-continuous section mill 350	22-76 mm, square 22x22- 76x76 mm, rail N 7-9, beam N 8-12	1961	India
Small-section mill 350	round, dia. 10-20 mm in bundle, round, dia. 10-35 mm in bar, angle N 2-5, rail N 8, spring strip 50x4- 100x13 mm	1960	China
Small-section mill 280	billet 150x150- 180x180 mm	1960	China
Heavy-section mill 650	round, dia. 70-220 mm, square 60x60- 150x150 mm, channel N 16-30, beam N 16-30, angle N 9-20	1959	Romania
Heavy-section mill 650	round Ø 70-220 mm, square 60x60- 150x150 mm, channel N 16-30, beam N 16-30, angle N 9-20	1959	Russia
Section mill 500	round, dia. 10-30 mm, square 5-10x20- 200 mm	1959	China
Continuous wire mill 250 for aluminium	round, dia. 7-11 mm in bundle	1958	Russia
Blooming mill 850	billet 150x150- 180x180 mm	1957	China
Small-section mill 280	round, dia. 8-20 mm in bundle, round, dia. 10-30 mm in bar, square 8x8-25x25 mm, spring strip 8x20- 20x30 mm	1957	China
Section mill 500	round, dia. 10-30 mm, strip 5-10x20-200 mm	1957	China
Small-section mill 250 for aluminum alloys	round, dia. 8-16 mm in bundle, round, dia. 10-50 mm in bar	1956	
Small-section mill 250	round, dia. 6,5-30 mm, angle N 2-3,5, strip 20-100x1-11 mm	1954	Bulgaria
Heavy-section mill 650	round, dia. 70-220 mm, square 60x60- 150x150 mm, channel N 16-30, beam N 16-30, a ngle N 9-20	1954	Ukraine
Section mill 500	round, dia. 30-60 mm, square 25-70 mm, channel N 8-12, beam N 8-12, billet 90x90- 105x105 mm, strip 50-90x20-50 mm	1953	Bulgaria

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Small-section mill 280 for special steels	round, dia. 8-30 mm, square 8x8-25x25 mm, strip 8x20 mm, hexahedron, trihedron	1952	Zaporozhye city, Ukraine
Section mill 300 for special steels	round, dia. 10-30 mm, strip 5-10x20-200 mm	1952	Krasnoyarsk city, Russia