

# JSC «Institute Tsvetmetobrabotka»



## Cold pilger mills

№	Designation	Customer	Year of delivery	Type of work performed
1	<b>CRTM 20-60 (modernization)</b>	JSC «SSC RF – IPPE», Obninsk, Russia	2023	Technology, design and manufacture
2	<b>CPM 10-45</b>	JSC «Cybersteel», Pervouralsk, Russia	2023	Technology, design and manufacture
3	<b>CRTM 4-20</b>	JSC «SSC RF – IPPE», Obninsk, Russia	2022	Technology, design and manufacture
4	<b>CPM 10-45</b>	Pervouralsk New Pipe Plant, Pervouralsk, Russia	2021	Technology, design and manufacture
5	<b>CRTM 4-20</b>	Russian Federal Nuclear Center, Sarov, Russia	2021	Technology, design and manufacture
6	<b>CPM 6-20-4-C (2 pcs.)</b>	Ratnamani Metals & Tubes, Ahmedabad, India	2019	Technology, design and manufacture
7	<b>CPM 65</b>	Daechun Ind. Co., Ltd., S.Korea	2018	Technology, design and manufacture
8	<b>CPM 40</b>	Daechun Ind. Co., Ltd., S.Korea	2017	Technology, design and manufacture
9	<b>CPM 40</b>	Daechun Ind. Co., Ltd., S.Korea	2016	Technology, design and manufacture
10	<b>CPM 32-Q-C</b>	NFC, Hyderabad, India	2015	Technology and design
11	<b>CRTM 4-15 (modernization)</b>	FSUE «SRI SIA "LUCH", Podolsk, Russia	2015	Technology, design and manufacture
12	<b>CRTM 8-15 (modernization)</b>	FSUE «SSC RF – IPPE», Obninsk, Russia	2014	Technology, design and manufacture
13	<b>CPM 32 (modernization)</b>	FAE, Buenos-Aires, Argentina	2013	Technology, design and manufacture
14	<b>CPM 6-20 (2 pcs.)</b>	JSC «MSZ», Electrostal, Russia	2013	Technology, design and manufacture
15	<b>CRTM-R 60-120 (modernization)</b>	JSC «CMP» (Chepetsky Mechanical Plant), Glazov, Russia	2011	Technology and design
16	<b>CPM 90-15</b>	Beijing Keen Liyod Electromechanic Technology Co.,Ltd., Beijing, China	2009	Technology and design
17	<b>CPPM 250</b>	Beijing Keen Liyod Electromechanic Technology Co.,Ltd., Beijing, China	2008	Technology and design
18	<b>CPM 32 П (modernization)</b>	JSC «CMP» (Chepetsky Mechanical Plant), Glazov, Russia	2006	Technology, design and manufacture
19	<b>CPM 40-8</b>	«Centravis», Nikipol, Ukraine	2005	Technology, design and manufacture
20	<b>CRTM 60-160</b>	NFC, Hyderabad, India	2004	Technology and design
21	<b>CRTM 8-15 (modernization)</b>	JSC «CMP» (Chepetsky Mechanical Plant), Glazov, Russia	2004	Technology, design and manufacture
22	<b>CRTM 8-15 (modernization)</b>	FAE, Buenos Aires, Argentina	2002	Technology, design and manufacture
23	<b>CRTM 8-15 (modernization)</b>	«Fine Tube», Plymouth, UK	2000	Technology, design and manufacture
24	<b>CRTM 8-15 (modernization)</b>	«Superior», Colledgeville, USA	2000	Technology, design and manufacture
25	<b>CRTM 8-15 (modernization)</b>	JSC «MSZ», Electrostal, Russia	2000	Technology, design and manufacture
26	<b>CPMC 2-110</b>	Zhangjiagang, China	1998	Technology and design
27	<b>CPM 30</b>	JSC «MSZ», Electrostal, Russia	1997	Technology and design

28	<b>CPM 160</b>	“Grate Wall Tube Co.”, China	1995	Design
29	<b>CPM 250</b>	“Grate Wall Tube Co.”, China	1995	Design
30	<b>CPM 100</b>	JSC «KMZ», Krasnoyarsk, Russia	1988	Technology and design
31	<b>CPM 2-25-40(3pcs)</b>	JSC «KMZ», Krasnoyarsk, Russia	1982	Technology and design
32	<b>CPM 160-8</b>	JSC «ChTPZ», Chelyabinsk, Russia	1978	Technology and design
33	<b>CPM 90-120</b>	NUTZ, Nilopol, Ukraine	1978	Technology and design
34	<b>CPM 40-5</b>	VILS, Moscow, Russia	1974	Technology and design
35	<b>TPTE 40</b>	VNITI, Dnepropetrovsk, Ukraine	1973	Technology and design
36	<b>CPM 30-M(4pcs)</b>	MetZavod, Bolgaria	1973	Technology and design