

JSC «Institute Tsvetmetobrabotka»



Cold pilger mills

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

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