



# KPR PRODLEW-KRAKÓW Spółka z o.o.

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## REFERENCE LIST KPR PRODLEW-KRAKÓW Spółka z o.o.

To illustrate our ability to serve topics, which are implemented by our specialists in recent years

2016 Cast Iron Foundry in Kutno	Repair and modernization of molding cooler type MTC prod. japanese
2015 Cast Iron Foundry in Kutno	Engineering for pouring furnace
2015 ZGH Bolesław S.A Bukowno	Engineering and assembling new channel induction furnace PIK 30t Zn
2014 Teksid Skoczów	Installation of induction furnace JUNKER 2 x 12 t
2014 ZETKAMA Ścinawka Śr.	Delivery and installation of a recuperator and cupola wet dust collector
2014 KGHM ZANAM	Engineering and assembly cooling closed system for arc furnace 6t i 3t
2014 FMO Kraków	Delivery of self-unloading container V=1,5m <sup>3</sup>
2014 FMO Kraków	Engineering of thermal reclamation plant IMF 500kg/h
2013 FMO Kraków	Fluidisation cooler with vibrating bed 40t/h
2013 FMO Kraków	Fluidisation cooler with vibrating bed 20t/h
2013 Foundry Białystok	Technological equipment Foundry Bialystok
2013 Teriel Gostyń	Socket storage and dosing the dust into the mixer
2013 Metalodlew S.A.	Engineering and assembly cooling closed system for arc furnace in steel foundry
2012 KGHM Ecoren Lubin	Concept verification of building department for the building cast elements from the slag from the electric furnace

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2012 ANDORIA-MOT Andrychów	Fabrication and installation two wet dust collector for cupolas $\varnothing$ 850 mm
2012 METALODLEW Kraków	Engineering and assembly cooling closed system for arc furnace in steel foundry
2012 TEKSID Skoczów	Engineering and assembly of induction furnace JUNKER 2 x 12 t
2012 TERIEL Gostyń	The concept of the implementation of a modern integrated melting system and secondary metallurgy of iron alloys
2011 IMF (Magnus Nord Toruń)	Engineering and assembly of automatic furan flask less moulding line
2011 ZETKAMA Ścinawka Średnia	Installation of cultivator on moulding line FBO i HSP
2011 ZREMB Kraków	Building new foundry and implementation of modern technologies in steel foundry Zremb New Brzesko.
2010 IMŻ Gliwice	Building concept of recycling facility for sludge converter in ARCELOR MITTAL Dąbrowa Górnicza
2010 Prac. Konstr. Inżynierskie Kraków 2010 Kornak Sp. j. Adamowice	Project of the new foundry ZREMB Brzesko Engineering and modernization of the foundry: sand preparation station, molding area, finishing department, melting shop, warehouse input materials
2010 IMF Włochy	Realization of assembly mixers sand reclamation station for furan in Krakodlew
2010 ZGH Bolesław S.A Bukowno	Installation project for cleaning blend zinc from technological waste.
2010 KGHM Ecoren Lubin	Feasibility studies waste dumps in foundry casting Chofum in Chocianów
2010 Guss-ex Warszawa	Project of building permission and engineering for shot blasting machine STEM, shake out and reclamation of self-hardening IMF, induction furnace 2 x 12 JUNKER and machine TOS Metalodlew Krakow
2009 Guss-ex Warszawa	Building Design modernization of foundry Metalodlew Kraków; melting, finishing, moulding, reclamation and tooling department
2009 Automotive Foundry Andrychów	Project and realization of dedusting system for induction furnace and shake out.



2009 KGHM Ecoren Lubin	The concept of building department for casting structural elements with 60 t gas furnace
2009 IMF Włochy	Building project and engineering for mixer and reclamation of furan in Krakodlew Cracow
2009 Aldesa Polska Diamante Plaza	Project of canteen
2009 Cast Iron Foundry Lublin	Engendering of induction furnace
2009 Cast Iron Foundry SIMIŃSKI -ORDON	2 x 6 t company JUNKER
2009 Automotive Foundry Andrychów	Realization of the belt conveyer
2009 ELZAMECH Elbląg	Realization of cupola wet dust collector for cupola 850 mm, 2 pcs.
2008 Automotive Foundry Andrychów	Realization of cupola wet dust collector with cooling water system
2008 Automotive Foundry Andrychów	Repair and modernization of cultivators SW40
2008 GMT Niemcy	Modernisation of sand preparation station in TERIEL Gostyn
2008 WSK Rzeszów	The concept project of modernization and development of cast iron foundry
2008 GMT Niemcy	Engineering of sand preparation station in TERIEL Gostyń
2007 Metalodlew Kraków	Delivery dedusting system for grinder SZW-500
2007 Automotive Foundry Andrychów	Restoration project and delivery of belt conveyer for B-10
2007 Automotive Foundry Andrychów	Realization of dry dedusting system for finishing department
2007 PIOMA Foundry Piotrków Trybunalski	Organization project and location of production cells
2007 Automotive Foundry Andrychów	Installation of shot blasting machine Nr 2
2007 Automotive Foundry Andrychów	Installation of shot blasting machine B-10
2007 ZGH Bolesław S.A Bukowno	Encapsulation node design blends roasted loading wagons - two lines
2007 Automotive Foundry Andrychów	Realization of dry dedusting system for finishing department
2007 MAX Foundry Plant Nysa	Design, supply and installation of cooling cupolas fi 900 szt.2



<b>2007 FERRO-MASZ Łódź</b>	<b>Design, execution and delivery of two bucket elevators</b>
<b>2007 Automotive Foundry Andrychów</b>	<b>Engineering of manual casting finishing area</b>
<b>2007 Automotive Foundry Andrychów</b>	<b>Installation of shot blasting machine Nr 1</b>
<b>2007 ZGH Bolesław S.A Bukowno</b>	<b>Project for building permission, technical engineering, construction design and technical project development of the foundry zinc and alloys -stage I". Engineering for channel furnace 30 t, induction furnace 10 t company JUNKER and pouring lines WORSWICK</b>
<b>2007 FERRO-MASZ Łódź</b>	<b>Engineering of sand preparation station project for KOMETAL Darłowo</b>
<b>2007 Automotive Foundry Andrychów</b>	<b>The technical project to install shot blasting machine STEM Nr 2</b>
<b>2007 Automotive Foundry Andrychów</b>	<b>Technical project to install shot blasting machine STEM B10</b>
<b>2007 Automotive Foundry Andrychów</b>	<b>Technical project to install shot blasting machine STEM Nr 1</b>
<b>2007 Ferro-Term Łódź</b>	<b>Construction of a new investment foundry and sand foundry</b>

**More than that, in previous years, our engineers have participated in the design and implementation of induction furnaces built:**

- **Huta Buczek, INDUCTOTHERM 25 t, 16 t, 9 t**
- **Jordania, Irbid INDUCTOTHERM 2 x 1,5 t**
- **ZGH Bolesław S.A Bukowno JUNKER 10 t**
- **KGHM Głogów melting furnace silver 5 t**
- **Victaulic Drezdenko INDUCTOTHERM 2 x 8 t, 12 t**