



CUSTOMER

YEAR

DESCRIPTION OF SUPPLY

COUNTRY

ALU MENZIKEN S.R.L.

2018

Nr. 2 Double Dross Coolers and Dross Bins
Melting Technology

Romani

EKO SWIAT

2017

No. 1 Complete Foundry Plant for 5XXX Alloys
Melting Technology

POLAND

0776425 BC Ltd (MAYNE
COATINGS)

2017

N.1 Semi-Continuous Ageing Oven
Melting Technology

CANADA

AAE HOLDINGS LTD (APEX)

2017

N. 1 Ageing Oven 12 Baskets
Melting Technology

CANADA

EUROMETAL SA

2017

NR. 1 Ageing Oven double length (transversal air flow) with
feeding and evacuation roller conveyor
Melting Technology

POLAND

CUPRUM SA

2016

No. 1 Ageing Oven 12 baskets
Melting Technology

MEXICO

PROFILGLASS S.p.A.

2016

L.E.C. Stirrer for Melting Furnace 80 t
Melting Technology

ITALY

VARMOXZ, S.A. DE C.V.

2016

No. 4 Single Dross Coolers & No. 2 Double Dross Coolers
Melting Technology

MEXICO

G. JAMES AUSTRALIA PTY LTD

2015

No. 2 Ageing Ovens
Melting Technology

AUSTRALIA

Melting Technology

VARMOXZ, S.A. DE C.V.	2015	Foundry plant: upgrading of no. 2 Melting Furnaces from 37 t Single Chamber to 50 t Double Chamber and of no. 2 Holding Furnaces with melt L.E.C. stirrer. Supply of no. 2 new Charging Machines and no. 1 Skimming Machine. Melting Technology	MEXICO
FUTURE SCAFFOLING AND ALUMINIUM INDUSTRIES LLC	2015	Ageing Oven double length 12 baskets Melting Technology	UAE
ROLLSTAMP Mfg. Div. of MAGNA E.	2014	Ageing Oven Melting Technology	CANADA
PROFILGLASS	2014	Foundry Plant: Decoater 7/h, Static Melting Furnace 80 t and Exhaust Fume Treatment System Melting Technology	ITALY
INDINVEST LT	2014	Melting Furnace Double Chamber 70 t Melting Technology	ITALY
FRAMIVA METALLI	2013	Charging Machine for annealing furnace Melting Technology	ITALY
ALCASA	2012	Ageing Ovens Melting Technology	VENEZUELA
SAPA GROUP	2011	Skimming machine for cast house Melting Technology	ENGLAND
SAPA GROUP	2011	Holding Furnace and Casting Machine 7"-8"-9" Melting Technology	ENGLAND
ALUMEC	2011	No. 2 Ageing Ovens triple length Melting Technology	ITALY



Melting Technology

KME GERMANY AG.	2011	No. 1 Gas Annealing Roller-Heart Furnace for Cu and CuNi tubes (with vacuum and inert gas) Melting Technology	GERMANY
SAPA GROUP	2010	New 15 TON scrap loader for melting furnace Melting Technology	ENGLAND
EUROFOIL	2010	Ingot preheating furnace Melting Technology	LUXEMBOURG
ALBERTO DA SILVA BARBOSA & FILHOS LDA	2009	No. 1 Batch Annealing Furnace for brass rods - Output: 9.000 kg. Melting Technology	PORTUGAL
KMW FRANCE - Usine de Boisthorel	2008	No. 1 Gas Annealing Roller Hearth-Furnace for brass hole bars (high-convection type). Model TTBL/G/6, 25 t Melting Technology	FRANCE
HYDRO ALLUMINIO ATESSA S.p.A.	2005	No. 1 Ageing Furnace 13 t for profiles Melting Technology	ITALY
HYDRO ALLUMINIO ATESSA S.p.A.	2005	No. 1 Homogenising Furnace 25 t for logs Melting Technology	ITALY
FRAMIVA METALLI	2003	Annealing Furnace complete revamping (only structure saved) Melting Technology	ITALY
NOVELLINI INDUSTRIES S.p.A.	2000	No. 1 Annealing Furnace 8 t. Melting Technology	ITALY
HALCOR METAL WORK S.A. (for copper)	1998	No. 1 Batch Annealing Furnace for brass rods - Output: 10.000 kg. Melting Technology	GREECE



Melting Technology

EURAL GNUTTI S.p.A. 1995 No. 1 Ageing Furnace for profiles
Melting Technology ITALY

HYDRO ALLUMINIO ATESSA S.p.A. 1995 No. 1 Ageing Furnace 13 t for profiles
Melting Technology ITALY

NOVELLINI INDUSTRIES S.p.A. 1995 No. 1 Annealing Furnace 8 t.
Melting Technology ITALY

EURAL GNUTTI S.p.A. 1994 No. 1 Tempering Furnace for bundles and rods
Melting Technology ITALY

EURAL GNUTTI S.p.A. 1989 No. 1 Tempering Furnace for bundles and rods
Melting Technology ITALY1

EURAL GNUTTI S.p.A. 1989 No. 1 Ageing Furnace for profiles
Melting Technology ITALY

REYNOLDS ALUMINIUM 1988 No. 1 Annealing Furnace
Melting Technology NETHERLANDS

EURAL GNUTTI S.p.A. 1987 No. 1 Ageing Furnace for profiles
Melting Technology ITALY

MI.PR.A S.p.A. 1986 No. 1 Annealing Furnace 5 t
Melting Technology ITALY

