



| CUSTOMER | YEAR | DESCRIPTION OF SUPPLY | COUNTRY |
|---------------------------|------|--|-----------------------|
| ALU MENZIKEN | 2021 | No. 2 Smart Cameras for Melting Furnace & No. 1 Smart Camera for Holding Furnace Melting Technology | Romania |
| ALUGREEN S.p.A. | 2021 | No. 1 Double chamber melting furnace equipped with EMP Melting Technology | ITALY |
| COSMOS Aluminium SA | 2021 | No. 1 Re-Melt plant Melting Technology | Greece |
| EMERUS | 2021 | No. 1 Ageing oven 16 baskets equipped with loading/unloading system Melting Technology | BOSNIA HERZEGOVINA |
| HINDALCO | 2021 | No. 5 Ageing Ovens 16 baskets equipped with loading/unloading system Melting Technology | INDIA |
| EUROMETAL S.A. | 2021 | No. 1 COMPLETE FOUNDRY PLANT Energy Saving System Melting Technology | POLAND |
| VIMETCO | 2021 | No. 1 Ageing Oven 16 baskets equipped with loading/unloading system Melting Technology | ROMANIA |
| Gautschi Engineering GmbH | 2020 | No. 1 Degasser 2R PLUS Natural Gas System Melting Technology | Austria |
| ALUMINIUM INSIGHTS | 2020 | No. 1 Ageing Oven 16 baskets equipped with loading/unloading system Melting Technology | USA |



Melting Technology

| | | | |
|---|------|---|----------|
| ALUGREEN S.P.A. | 2020 | No. 1 Linear casting spout & complete transfer launder system Melting Technology | ITALY |
| ALUGREEN S.p.A. | 2020 | HOMOGENIZING FURNACE REVAMPING Melting Technology | ITALY |
| ALUGREEN S.p.A. | 2020 | No. 1 Automatic bath thermocouples implementation of 60 t Melting Furnace Melting Technology | ITALY |
| Ural Foil Joint-Stock Company | 2019 | No. 1 Spray system for preparation and feed of water-graphite product for direct-rolling Melting Technology | RUSSIA |
| VIAS LTD | 2019 | No. 1 Ageing oven 16 baskets equipped with loading/unloading system Melting Technology | BULGARIA |
| ELVALHALCOR HELLENIC COPPER AND ALUMINIUM INDUSTRY S.A. | 2019 | No. 1 Left Manipulator Melting Technology | GREECE |
| ABC ALUMINUM SOLUTIONS | 2018 | No. 1 Complete Horizontal Continuous Casting Plant for Billets 7"- 8"- 10" Melting Technology | Mexico |
| ELVALHALCOR HELLENIC COPPER AND ALUMINIUM INDUSTRY S.A. | 2018 | No. 1 Revamping of Cold Rolling Mill IV 200 X 520 X 400 mm Melting Technology | GREECE |
| ELVALHALCOR HELLENIC COPPER AND ALUMINIUM INDUSTRY S.A. | 2018 | No. 1 Modification of the Suction Caps Manipulator Melting Technology | GREECE |
| ALU MENZIKEN S.R.L. | 2018 | Nr. 2 Double Dross Coolers and Dross Bins Melting Technology | ROMANIA |



Melting Technology

| | | | |
|--|------|--|---------|
| ALU MENZIKEN S.r.l. | 2018 | No. 1 Container Filetrbox / Filterbox bin & No. 2 Container Sniffbox / Sniffbox bins Melting Technology | ROMANIA |
| 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 |
| ELVAL Hellenic Aluminium Industry S.A. | 2017 | No. 1 Modification of the Trasversal Press Laser Bar Melting Technology | GREECE |
| CUPRUM SA | 2016 | No. 1 Ageing Oven 12 baskets Melting Technology | MEXICO |
| BODEGA G. & C. S.p.A. | 2016 | No. 1 Scrap Chopper Revamping Melting Technology | ITALY |
| 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 |
| 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 |



Melting Technology

| | | | |
|--|------|--|-----------|
| 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 |
| KME GERMANY AG. | 2011 | No. 1 Gas Annealing Roller-Heart Furnace for Cu and CuNi tubes (with vacuum and inert gas) Melting Technology | GERMANY |



Melting Technology

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



Melting Technology

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

