



CUSTOMER	YEAR	DESCRIPTION OF SUPPLY	COUNTRY
EMERUS	2021	COMPLETE EXTRUSION LINE WITH A 25 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	BOSNIA-HERZEGOVINA
HINDALCO	2021	COMPLETE EXTRUSION LINE WITH A 19,5 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	INDIA
HINDALCO	2021	COMPLETE EXTRUSION LINE WITH A 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	INDIA
HINDALCO	2021	COMPLETE EXTRUSION LINE WITH A 40 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	INDIA
VIMETCO	2021	COMPLETE EXTRUSION LINE WITH A 19 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	ROMANIA
EUROMETAL SA	2021	COMPLETE EXTRUSION LINE WITH 20 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	POLONIA
AKPA ALUMINIUM	2021	COMPLETE LOGS HEATING AND CUTTING AREA WITH 14,5 MN 6" Front Loading Extrusion Press Energy Saving System Aluminium	Turkey
AKPA ALUMINIUM	2021	COMPLETE LOGS HEATING AND CUTTING AREA WITH 25 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	Turkey
ELVIAL SA	2021	COMPLETE LOGS HEATING AND CUTTING AREA WITH 28 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	GREECE



VITEX	2020	COMPLETE EXTRUSION LINE WITH A 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	USA
ALUMINIUM INSIGHTS	2020	COMPLETE EXTRUSION LINE WITH A 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	USA
ERDOGANLAR ALUMINYUM SAN. TIC. AS	2020	COMPLETE EXTRUSION LINE WITH A 34 MN 9" Front Loading Extrusion Press Energy Saving System Aluminium	Turkey
SISTEM ALUMINIUM	2020	COMPLETE EXTRUSION LINE WITH A 40 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	Turkey
ALUMINCO S.A	2020	Gas Fired Logs Heating and Cutting Area with 19,5 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	GREECE
ALUMIN TECHNO	2020	COMPLETE LOGS HEATING AND CUTTING AREA WITH 18.55 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	BELARUS
DURA AUTOMOTIVE	2019	COMPLETE EXTRUSION LINE WITH A 32.5 MN 9" Front Loading Extrusion Press Energy Saving System Aluminium	CECH REPUBLIC
DURA AUTOMOTIVE	2019	COMPLETE EXTRUSION LINE WITH A 45 MN 12" Front Loading Extrusion Press Energy Saving System Aluminium	CECH REPUBLIC
VIAS LTD	2019	COMPLETE EXTRUSION LINE WITH A 40 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	BULGARIA
ALEXANDRIA EXTRUSION COMPANY	2019	COMPLETE EXTRUSION LINE WITH 26 MN (20 MN) 8"/ 7" Front Loading Extrusion Press Energy Saving System Aluminium	USA



G.JAMES	2018	COMPLETE EXTRUSION LINE WITH A 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	AUSTRALIA
ABC ALUMINUM SOLUTIONS	2018	COMPLETE EXTRUSION LINE WITH 36 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
HYDRO EXTRUSION USA LLC (CRESSONA)	2018	COMPLETE LOGS HEATING AND CUTTING AREA WITH 45 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	USA
KALIBRE ALÜMİNYUM	2018	COMPLETE LOGS HEATING AND CUTTING AREA WITH 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	TURKEY
AKPA ALUMİNYUM AS	2017	COMPLETE LOGS HEATING SYSTEM AND CUTTING AREA WITH A 23 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	Turkey
EXTRAL Sp.z.o.o.	2017	COMPLETE EXTRUSION LINE WITH A 22MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	POLAND
0776425 BC LTD (MAYNE COATINGS)	2017	COMPLETE EXTRUSION LINE WITH 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	CANADA
Aae Holdings Ltd (APEX)	2017	COMPLETE EXTRUSION LINE WITH A 20 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	CANADA
EUROMETAL SA	2017	COMPLETE EXTRUSION LINE WITH 20 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	POLAND
ALUPLAST ZTG Ltd.	2017	COMPLETE LOGS HEATING AND CUTTING AREA WITH A 18,55 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	BULGARIA



ELVIAL SA	2016	GAS FIRED PLANT WITH A 23 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	GREECE
AKPA ALUMINYUM AS	2016	COMPLETE LOGS HEATING SYSTEM AND CUTTING AREA WITH A 35 MN 8"/10" Front Loading Extrusion Press Energy Saving System Aluminium	TURKEY
CUPRUM SA	2016	COMPLETE EXTRUSION LINE WITH A 14 MN 6" Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
BENTELER Automotive Raufoss AS	2016	COMPLETE EXTRUSION LINE WITH A 55 MN 11" Front Loading Extrusion Press Energy Saving System Aluminium	NORWAY
CUPRUM SA	2016	LOGS HEATING AREA FOR 8-9" WITH HOT SAW 28 MN Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
CUPRUM SA	2016	LOGS HEATING AREA FOR 8-9" WITH HOT SAW 28 MN Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
JORDAN ALUMINUM EXTRUSION COMPANY	2015	COMPLETE EXTRUSION LINE WITH A 26 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	USA
CUPRUM SA	2015	LOGS HEATING AREA FOR 7" WITH HOT SHEAR 18 MN Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
G. JAMES AUSTRALIA PITY LTD	2015	COMPLETE EXTRUSION LINE WITH A 35 MN 10" Front Loading Extrusion Press Energy Saving System Aluminium	AUSTRALIA
FUTURE FORM SYSTEM	2015	COMPLETE EXTRUSION LINE WITH A 23 MN 8"/9" Front Loading Extrusion Press Energy Saving System Aluminium	UNITED ARAB EMIRATES



SAPA PROFILES Kft	2015	LOGS HEATING AREA FOR 7" WITH HOT SAW WITH 20 MN Front Loading Extrusion Press Energy Saving System Aluminium	HUNGARY
CUPRUM SA	2015	LOGS HEATING AREA FOR 8-9" WITH HOT SHEAR 28 MN Front Loading Extrusion Press Energy Saving System Aluminium	MEXICO
VIAS LTD	2014	COMPLETE EXTRUSION LINE WITH A 18 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	BULGARIA
ORRVILON INC.	2014	COMPLETE EXTRUSION LINE WITH A 67 MN 12" Back Loading Extrusion Press Energy Saving System Aluminium	USA
KLIL INDUSTRIES Ltd	2013	UPSTREAM PART WITH A 19,17 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	ISRAEL
ALUKLER SA	2013	COMPLETE EXTRUSION LINE WITH A 18 MN 7" Front Loading Extrusion Press Energy Saving System Aluminium	PARAGUAY
LLC VMK	2013	COMPLETE EXTRUSION LINE WITH A 28 MN 9" Front Loading Extrusion Press Energy Saving System Aluminium	RUSSIA
ELITE EXTRUSION	2013	COMPLETE EXTRUSION LINE WITH A 24 MN 8" Front Loading Extrusion Press Energy Saving System Aluminium	UNITED ARAB EMIRATES

