

Aluminium remelting plant IA2541, used



manufacturer :
Sonstige

Product number:
IA2541

Description

Aluminium remelting plant

Input materials	Aluminium scrap, schredder scraps, lacquered
Capacity	Approx. 120 t/Tag
Final product	8 - 12 kg ingots
Comments	

Charging machine

Manufacturer	GHI - GUINEA HERMANOS INGENIEROS
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Charging machine

Type	vibration chute moveable by rails, liftable by hydraulic scissor
Year of Manufacture	2008
Capacity chute	7500 kg
Lifting height	3500 mm
Table size	80 A, 400 V, 3-Phasen, 50 Hz

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Melting Furnaces

Manufacturer	GHI - GUINEA HERMANOS INGENIEROS
Type	Shaft furnace TFA 5, fixed
Year of Manufacture	2008
Capacity chute	25 t
Melting rate	5 ton/h
Heating	Propan
Burner	North American
Type	With flame detecor
Burner capacity	2.800.000 kcal
Number	4
Input material	Aluminium scrap, Schredder scraps, lacquered
Burner fan	30 kW

Melting Furnaces

Max. temperature in furnace room	1100 °C
Dimensions (LxBxH)	5000 x 6200 x 7200
Electrical connection	30 KW, (60 A), Burner fan 22 kW (44 A) hydraulic group (total with furnace TFA·5 und RAN-R-25-B), 400 V, 3Ph, 50 Hz.

Melting furnace with metal pump LOTUS and vertical vibrations conveyor for swarfs

Manufacturer	TECHNI-THERM
Type	Heard furnace, hydraulically tiltable
Year of Manufacture	2010
Furnace dimensions	24 t
Outside	
Width	6700 mm
Length	4700 mm
Inside	
Width	3600 mm
Length	3500 mm
Furnace height	4400 mm
Bath height	800/900 mm
Furnace door	3000 x 632 mm
Installed power	2500 kW
Heating	Propan gas, max. 290 Nm ³ /h, Oxygen
Input materials	Scrap and swarfs
Furnace door dimension (L x H)	4700 x 1200 mm
Charging opening top	900 800 mm

Melting furnace with metal pump LOTUS and vertical vibrations conveyor for swarfs

Metal pumps

LOTUS, Type TT 35 SO, 11 kW

Holding/casting furnaces

Manufacturer GHI - GUINEA HERMANOS INGENIEROS

Type Hydraulisch kippbarer Herdofen

Year of Manufacture 2008

Capacity 25 t

Furnace bath

Width

Bath height 950 mm

Bath length 3400 mm

Furnace outer dimensions

Width 8600 mm

Length 6500 mm

Height 7800 mm

Installed power 2.500.000 kcal/h

Heating 2500 kW

Heating

Type North-American Mfg. Co Allumage

Burner power

Number 2

Burner air fan 18,5 kW, 3000 U/min

Input material Liquid metal

Furnace door dimension (L x H) 4700 x 1200 mm

Ingot casting line	
Manufacturer	System Fuss
Type	Casting wheel
Year of Manufacture	2008
Ingot weight	8 - 12 kg
Casting rate / h	ca. 5 t/h
Heating moulds	Burner
Type of cooling moulds	Water / air
Atotomatic ingot stacking machine	yes
Line dimensions	
Length casting belt	19425 mm
Cooling line	10080 mm
Total length with stacking	42070 mm
Cooling water	Cooling tower, internal circulation

Waste gas filter plant	
Manufacturer	SEMECA
Year	2008
Waste gas amount melting furnaces 1 + 2	60.000 Nm ³ /h
Waste gas amount after after-burner	15.000 m ³ /h
Waste gas amount furnace hoods	10 a´ 15.000 m ³ /h
Waste gas amount holding furnaces	5 a´ 8.000 m ³ /h
Waste gas amount Furnace hoods	20 a´ 25.000 m ³ /h
Total Waste gas amount	115 a´ 120.000 m ³ /h
Capacity data	
Total dust	
Law	40 mg/Nm ³

Waste gas filter plant	
Gurantee SEMECA	< 20 mg/Nm ³
Dioxin	
Law	0,1 ng/Nm ³
Gurantee SEMECA	0.1 ng/Nm ³
HCl	
Law	50 mg/Nm ³
Gurantee SEMECA	< 50 mg/Nm ³
Delivery time	immediately
Price	on request





