



Annealing oven for aluminum collapsible tubes

AISA - TGO 30/120



Information

Machine no.:	3200-T3
Make:	AISA
Type:	TGO 30/120
Category:	machines for the manufacturing of collapsible aluminium tubes
Year / Condition:	1980/Gebraucht
Control unit:	
Country of origin:	Switzerland
Freight basis:	ex warehouse
Item location:	Malsch
Delivery time:	on request/ t.b.a.
Link to website:	https://industrie-kontor.com/en/detailview/3200-t3

Details

power:	41 kW
operation voltage:	380 V
frequency:	50 Hz
dimensions:	250x130x310 cm mm
weigh:	1800 kg



Description

T1786 /AISA TGO/30/120

YOM: 1980

Tube Diameter Range: 19 to 30 (35) mm

Tube Length: 90 to 220 mm

Basket Opening: 40 mm

Speed: 120 per minute

Temperature: 500 oC max.

Total Annealing Time: 2,0 min

Total Connected Load: 41 kW

Compressed Air Supply: 6 bar

Heating: Electric

Oven is equipped with:

Conveyor system, namely Duplex chain with tube cradles which guarantee satisfactory heat transfer to the tubes through the heating zones without any damages.

General Condition:

Annealing Oven is in working condition and with switch cabinet.

Oven Chain Pitch: 30

Basket L = 310 mm.

ALL PARAMETERS ARE WITHOUT ENGAGEMENT FROM OUR SIDE.

KINDLY NOTE THAT THIS QUOTATION IS WITHOUT ENGAGEMENT FROM OUR SIDE AND SUBJECT TO BEING UNSOLD.



Contact Information

Head Office: Industrie-Kontor GmbH
Dieselstr. 3
76316 Malsch
Germany

Phone: +49 (0)7246 7004 - 0
Fax: +49 (0)7246 7004 - 20
Email: info@industrie-kontor.com
Website: <https://industrie-kontor.com/>

