



ST.SA

Automatic heat treatment station for Superalloys.

TECHNICAL FEATURES		U.M.	ST.IN-TA6 HT-35T
Total installed power		kW	18
Power supply		V	400 3F+PE
Heating and regulation zones		n°	1
Max. temperature		°C	1.200
Max. load in basket		kg	50
Refractory chamber dimensions	Width	mm	440
	Height	mm	330
	Length	mm	600
Chamber dimensions	Width	mm	360
	Height	mm	290
	Length	mm	550
Overall dimensions	Width	mm	3.050
	Height	mm	2.250
	Length	mm	3.100

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.

OPTIONAL	CODE
Spring-holder equipment with three-stages unloading hooks in melted superalloy and mesh baskets	ASL-3P
Trolley for manual loading and unloading with hydraulic lifting	CAM-TMId
Automatic loading and unloading station with robots and three frame places	ROB.3ST
Base frame in fuse superalloy with unloading hooks	B.SLF
AISI 310 mesh basket, dimensions 340 x 570 x H50mm	CE.G310

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.