Ti Sti







- / Elegant design
- / Titanium enamelling
- / Magnesium anode on the top
- / Easily removed inspection flange, where there is an inspectionable additional flange
- / High IP protection rating
- / Insulation in hard polyurethane mouldinjected. Outer case available in soft jacket only.
- / Water Outlet on the side

TECHNICAL DATA

Capacity

Tank diameter

PU thickness

External diameter

Dimensions product

Tapping profile

/ Delivered with no carton box, but packaged on a pallet with a film

Energy Class





TI 500 STI EU

76 X 83 X 195

462

Ø595

Ø758

75

XL

-	Ø750 Ø595 Ø185	
1951		
<u> </u>	1200	374

E\ Cold water inlet G 3/4" (200-300) G 1" (500)
U\ Domestic hot water outlet G 3/4" (200-300) G 1" (500)

KEY

Difficitisions product	CIII	70 X 03 X 133
Dimensions packaging	cm	82 X 82 X 216
Gross weight	kg	125
Net weight	kg	107
Heating time	h	3,50"
Max Working Temp.	°C	90
Heat dispersion	kWh/day	1,92
Max Working Pressure	bar	6
Protection		IP24
ErP Energy efficiency	ηwh	0,3946
ErP Q elec	kWh/day	19,09
ErP Annual consumption (AEC)	kWh/year	4192
ErP V40	Ι	836
CODE		
ErP INITI MENTO ME		3070547
Energy class		С

1

mm

mm

mm

cm

ACCESSORI	Codice
Hydraulic Safety group 3/4"	877085
Hydraulic Safety group 1"	885516
Siphon 1"	877086

NOTE: The Nominal capacity listed in this catalogue identifies the product category. The actual product capacity is listed in the relative technical documentation.

Commercial electric Storage water heaters







	TI STI	ES EXTRA					ES EXTRA 5000		
	500	500	750	1000	1500	2020	2500	3000	5000
ENERGY CLASS	С	-							-
TAPPING PROFILE	XL				-				-
POWER (kW)	6	12/24/36/48/60/80*						48/60/80/96	
INSTALLATION	Floor-standing (V)	Floor-standing (V)						Floor-standing (V)	
HEATING TIME ΔT 45°C (h)	ING TIME ΔT 45°C (h) 4,40					-			
SMART DISPLAY	No	No						No	
ENAMELLING	Titanium	Standard					-		
POWER SUPPLY	Single-phase/Tri-phase	- Tri-phase						Tri-phase	
HEATING ELEMENT	lnox	Stainless Steel Alloy						Stainless Steel Alloy	
ANODE	Magnesium	Magnesium						Magnesium	
COMFORT MODES	-	Easy Inspection						Easy Inspection	
TEMPERATURE CONTROL	Mechanical	Electronic						Electronic	
CODE	3070547	Please see pag. 126					Please see pag. 127		
PAGE	123		124						125

^{*} Different combinations of power and capacities can be viewed in detail on the product page.