## **TUBO**



MAX.WORKING TEMPERATURE 95°C
OPEN/CLOSED HEATING SYSTEM O-C
MATERIAL STAINLESS STEEL SS / MILD STEEL MS
MOUNTING POSITION VERTICAL V/ HORISONTAL H / FREESTANDING FS
R Radiator/ RT Radiator & Heated Towel Rail/ T Heated Towel Rail / TR Heated Towel Rail & Radiator

Fuel Options (E/H/D) – Electric only/ Hot water systems/ Dual fuel systems Finish S: Brushed Matt / P: Polished

Model Name	Height mm	Length mm	Depth mm	Fuel Options	Towel Gaps	Pipes Or	Heat Output Delta T 50 C		E :Electric only		Price EURO	
(+S or P)				E/H/D	Capo	Sections	BTU	Watts	Cho	ice of Elements		Polished
									Watts		Matt - S	Р
TUB506	705	500	60	E/H/D	2	12	1496	438		300		
TUB508	990	500	60	E/H/D	3	16	1994	584		400		
TUB510	1275	500	60	E/H/D	4	20	2493	730		400		
TUB512	1560	500	60	E/H/D	5	24	2992	876		2X340		

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of « T » piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)



