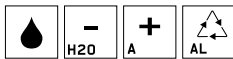


T Tower

DESIGN MATTED THUN & ANTONIO RODRIGUEZ

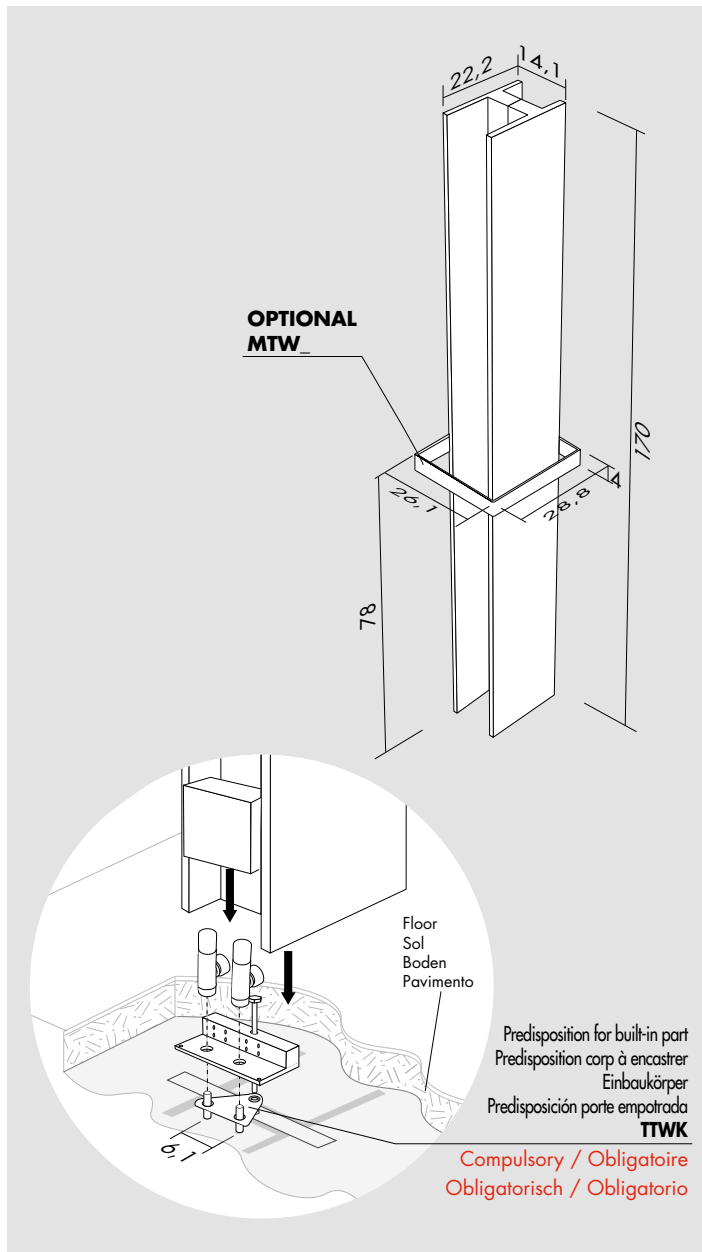


Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.259
Watt Δt 40° = Watt Δt 50° x 0.754
Watt Δt 30° = Watt Δt 50° x 0.524
Watt Δt 20° = Watt Δt 50° x 0.314

p max = 5.0 bar

UNI EN 442 Δt 50° 75°/65°/20° Δt 30° 55°/45°/20°



T Tower

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
170.0	14.1	6.1	TTW170014_	1.2	342	652

+ **TTWK**

Included



Angled Valve
Vanne équerre
Eckausführung Ventil
Válvula a escuadra

[BIAN] **E125QB**
[CROM] **E125QR**



The valves cover will be provided the same colour as the radiator
Le cache vannes sera fourni de la même couleur que le radiateur
Die Ventilekappe wird mit der dieselben Farbe von Heizkörper angegeben
El cubre válvulas sera del mismo color del radiador

Optional



Towel bar
Porte-serviettes
Handtuchalter
Porta toallas

[INOX] **MTWX**
[COLOUR] **MTWC**



Towel hooks
Patère
Crochet das Bugel
Percha

[INOX] **ATWX**
[COLOUR] **ATWC**

art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento