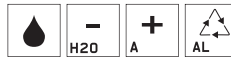


# T Tower

DESIGN MATTEO THUN & ANTONIO RODRIGUEZ



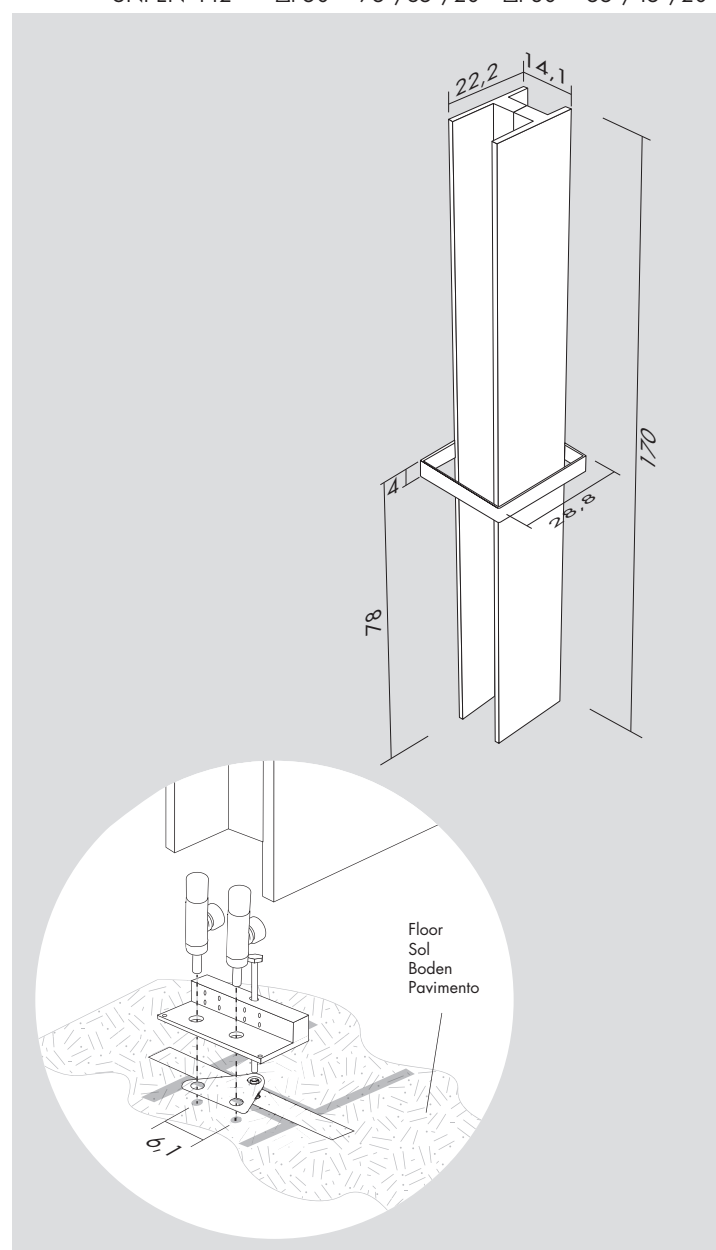
UNI EN 442 Δt 50° 75°/65°/20° Δt 30° 55°/45°/20°



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



## T Tower

H cm	L cm	L* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
170.0	14.1	6.1	TTW170014	1.2	342	652

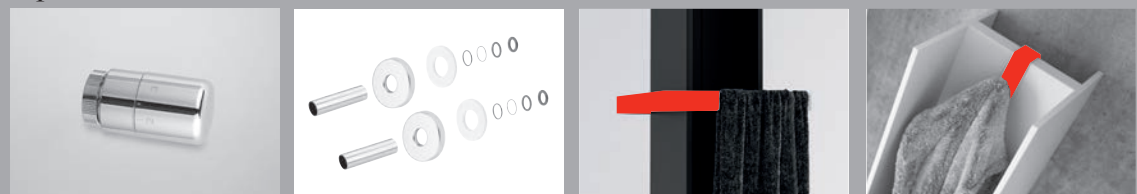
## Standard



Reverse Valve  
Vanne reverse  
Reverse Ventil  
Válvula a escuadra inversa

[BIAN] **E12RVB**  
[CROM] **E12RVR**

## Optional



Thermostatic head  
Tête thermostatique  
Thermostatkopf  
Cabezal termostático

[BIAN] **CTB**  
[CROM] **CTR**

Ø ≤ 16 mm  
[BIAN] **CWB**  
[CROM] **CWR**

16 mm < Ø < 24 mm

[BIAN] **MTWL**  
[COLOUR] **MTWC**  
[GOLD] **MTWG**

Towel bar  
Porte-serviettes  
Handtuchhalter  
Porta toallas

[XLUC] **ATWL**  
[COLOUR] **ATWC**  
[GOLD] **ATWG**

Towel hooks  
Patère  
Crochet das Bugel  
Percha

[XLUC] **ATWL**  
[COLOUR] **ATWC**  
[GOLD] **ATWG**

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