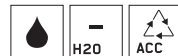
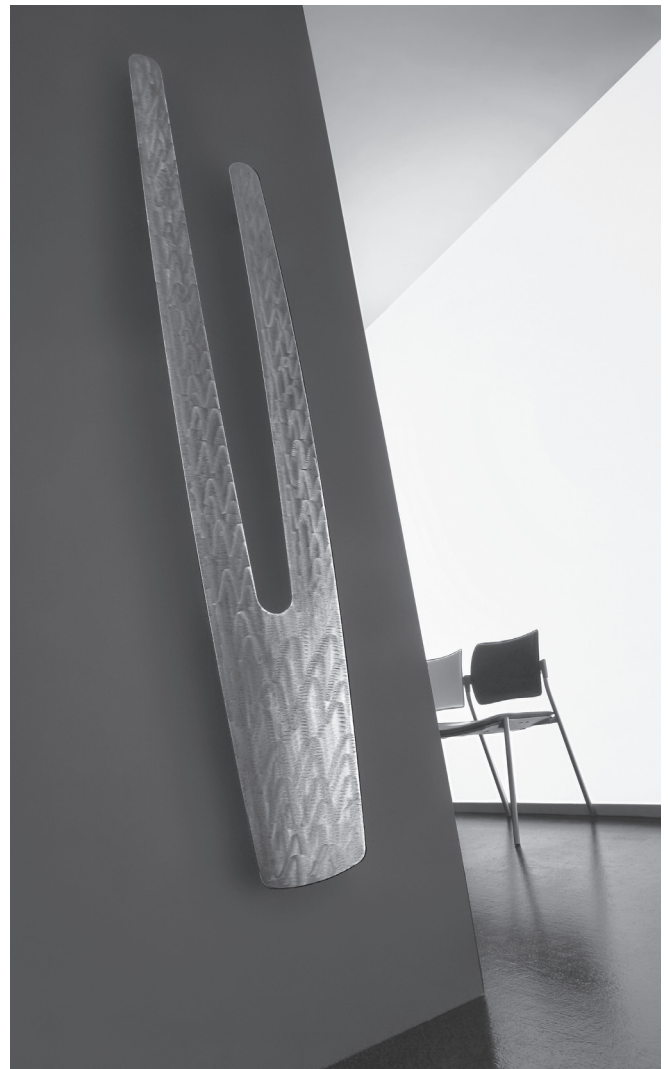
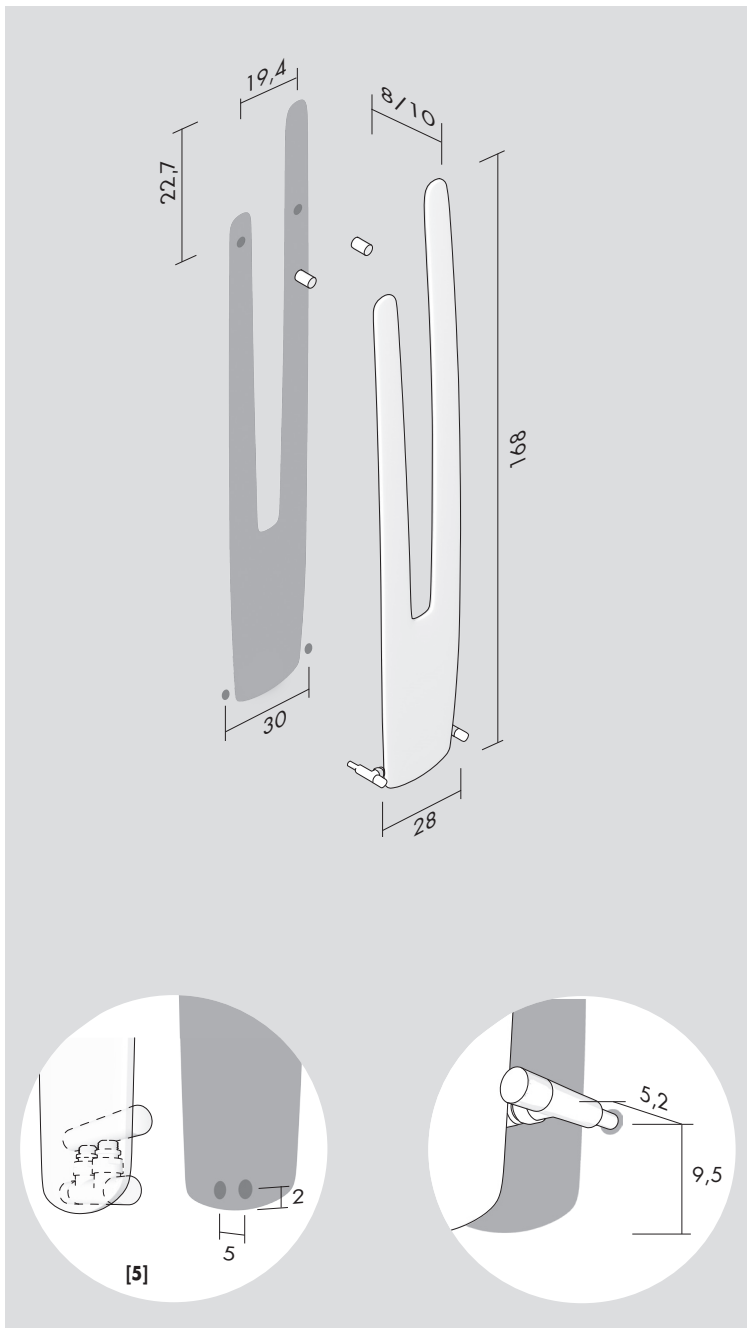


UNI EN 442

 Δt 50° 75°/65°/20°
 Δt 30° 55°/45°/20°


Vu

DESIGN MASSIMO IOSA GHINI


 $Kcal = Watt \times 0.860$
 $BTU = Watt \times 3.413$
 $Watt \Delta t 60^\circ = Watt \Delta t 50^\circ \times 1.298$
 $Watt \Delta t 40^\circ = Watt \Delta t 50^\circ \times 0.727$
 $Watt \Delta t 30^\circ = Watt \Delta t 50^\circ \times 0.481$
 $Watt \Delta t 20^\circ = Watt \Delta t 50^\circ \times 0.270$

p max = 6.5 bar

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt Δt 30°	watt Δt 50°
168.0	28.0	30.0	VU168001_	0.7	117	244	82	171

CRSM Brushed chrome / Chrome brossé / Gebürstet Chrome / Cromo cepillado**GLSM** Brushed gold / Doré brossé / Gebürstet Gold / Oro cepillado

Optional

 (P* = 224) Angled Valve Vanne équerre Eckausführung Ventil Válvula a escuadra [BIAN] E12SQB [CROM] E12SQR	 (P* = 224) Angled valve 5 cm pipe centre Vanne équerre entraxe 5 cm Ventil für 5 cm Mittelanschluss Válvula a escuadra 5 cm [BIAN] E12SQ5B [CROM] E12SQ5R	 (P* = 226) Thermostatic head Tête thermostatique Thermostatkopf Cabezal termostático [BIAN] TTB [CROM] TTR	 (I* = 5 cm) Sleeving kit Kit couvre tuyau Rosetten Kit cubre tubo [BIAN] CSB [CROM] C5R	 $\varnothing \leq 16 \text{ mm}$ [BIAN] CTB [CROM] CTR $16 \text{ mm} < \varnothing < 24 \text{ mm}$ [BIAN] CWB [CROM] CWR
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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

P* = page / page / Seite / página