



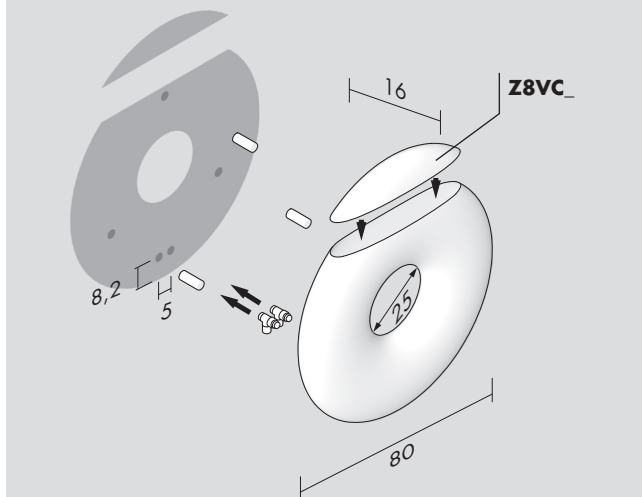
Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.254
Watt Δt 40° = Watt Δt 50° x 0.758
Watt Δt 30° = Watt Δt 50° x 0.531
Watt Δt 20° = Watt Δt 50° x 0.321

p max = 3.5 bar



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

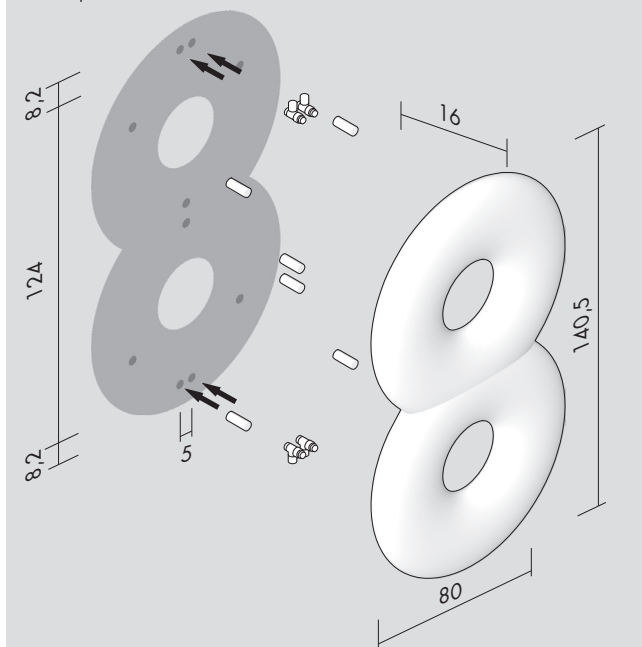
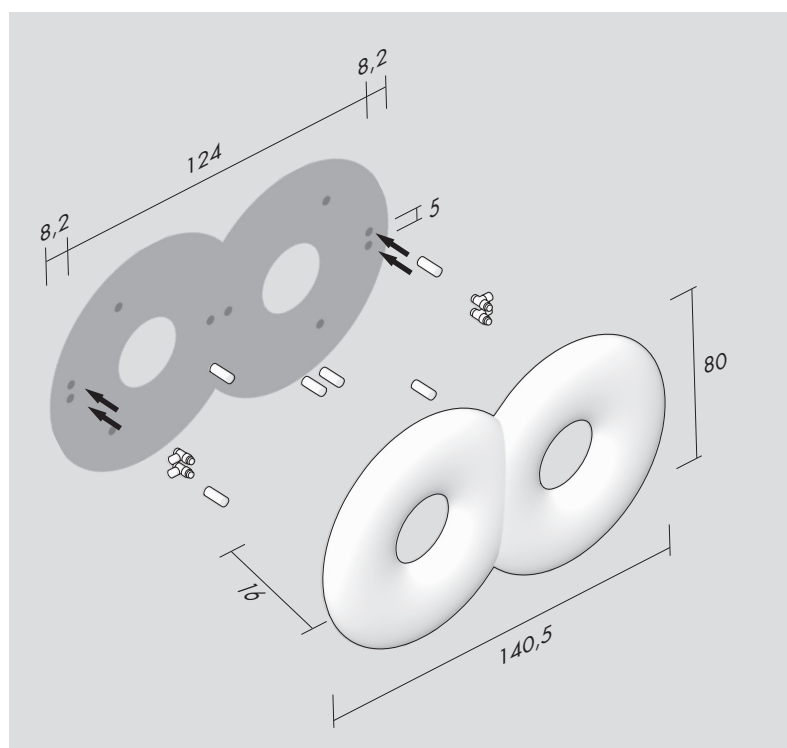


Unless otherwise specified, the item color **Z8VC** will be provided the same color as the radiator

Sauf indication contraire, la couleur de l'article **Z8VC** sera fourni de la même couleur que le radiateur

Wenn Sie nicht die genaue Farbe von Artikel **Z8VC** angeben, wird es mit der dieselben Farbe von Heizkörper beliefert

Si no indicato, el color del artículo **Z8VC** sera del mismo color del radiador



Zero

H cm	L cm	I* cm	art*	lt*	watt Δt 30°	watt Δt 50°
80.0	80.0	5.0	Z8V080001	16.3	292	549
			Z8VC			

Otto

H cm	L cm	I* cm	art*	lt*	watt Δt 30°	watt Δt 50°
140.5	80.0	5.0	Z8V080002	32.7	583	1 098
80.0	140.5	5.0	Z8O080002	32.7	583	1 098

Optional



(P* = 224)



(P* = 226)



Straight Valve
Vanne droit
Durchgangs Ventil
Válvula recta

[BIAN] **E12DRB**
[CROM] **E12DRR**

Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

[BIAN] **TTB**
[CROM] **TTR**

$\varnothing \leq 16$ mm
[BIAN] **CTB**
[CROM] **CTR**

16 mm < \varnothing < 24 mm
[BIAN] **CWB**
[CROM] **CWR**

art* = item / modèle / Artikel / artículo I* = 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

P* = page / page / Seite / página