

Tubone V

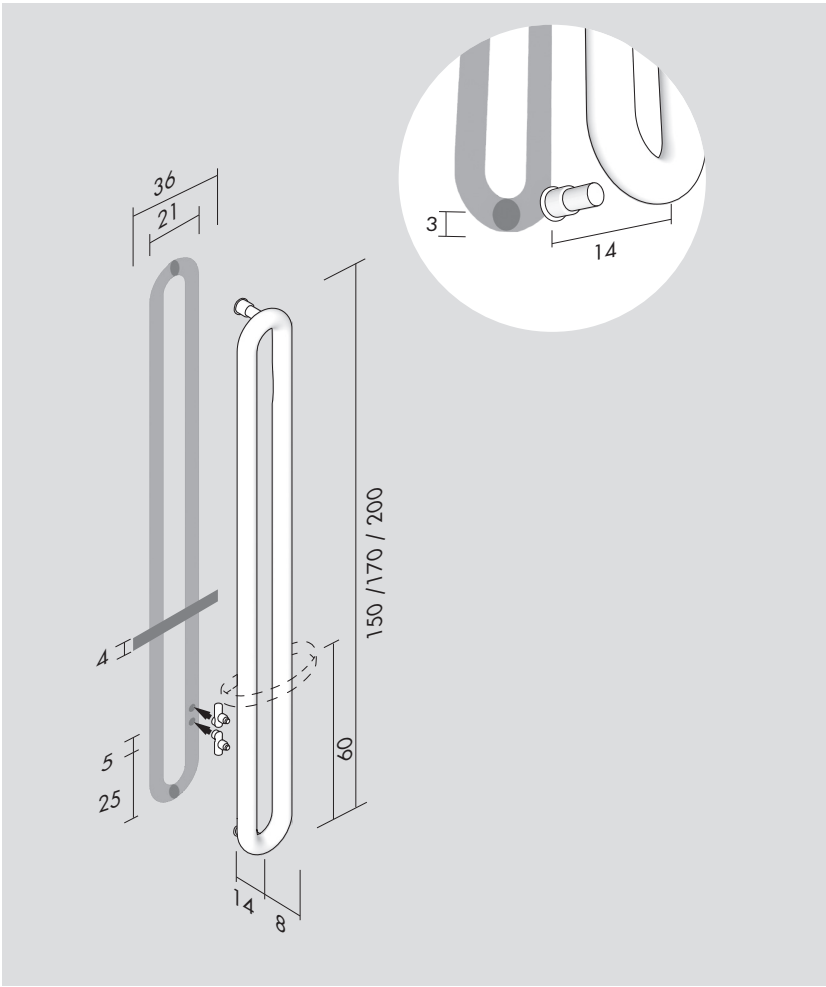
DESIGN ANDREA CROSETTA

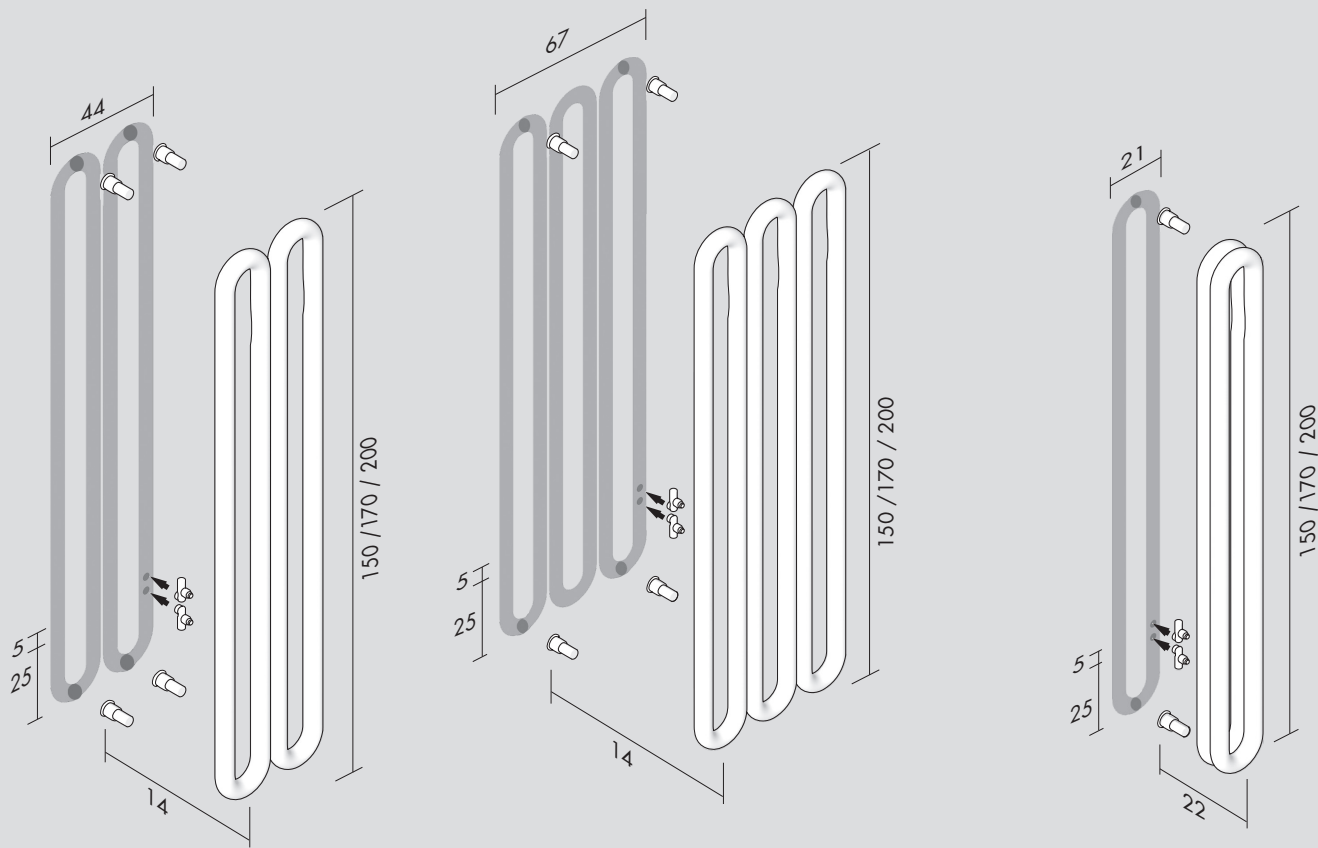


Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.251
Watt Δt 40° = Watt Δt 50° x 0.760
Watt Δt 30° = Watt Δt 50° x 0.534
Watt Δt 20° = Watt Δt 50° x 0.325

p max = 6.5 bar





Tubone V

H cm	L cm	I* cm	art*	lit*	watt Δt 30°	watt Δt 50°
150.0	21.0	5.0	TNVS150001_	7.0	173	324
150.0	44.0	5.0	TNVS150002_	14.0	346	648
150.0	67.0	5.0	TNVS150003_	21.0	519	972
170.0	21.0	5.0	TNVS170001_	7.9	196	367
170.0	44.0	5.0	TNVS170002_	15.9	392	734
170.0	67.0	5.0	TNVS170003_	23.8	588	1 101
200.0	21.0	5.0	TNVS200001_	9.3	231	432
200.0	44.0	5.0	TNVS200002_	18.7	461	864
200.0	67.0	5.0	TNVS200003_	28.0	692	1 296

Vertical overlapped / Verticale superposé /
Übereinander stehen / Vertical sobrepuesto

H cm	L cm	I* cm	art*	lit*	watt Δt 30°	watt Δt 50°
150.0	21.0	5.0	TNVD150001_	14.0	262	491
170.0	21.0	5.0	TNVD170001_	15.9	302	565
200.0	21.0	5.0	TNVD200001_	18.7	350	655

Standard



"S" Valve
Vanne "S"
"S" Ventil
Válvula "S"

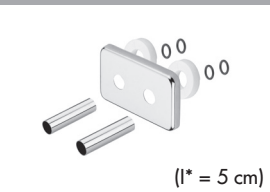
[BIAN] E38SB
[CROM] E38SR

Optional



Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

[BIAN] TTB
[CROM] TTR



Sleeving kit
Kit couvre tuyau
Rosetten
Kit cubre tubo

[BIAN] C5B
[CROM] C5R



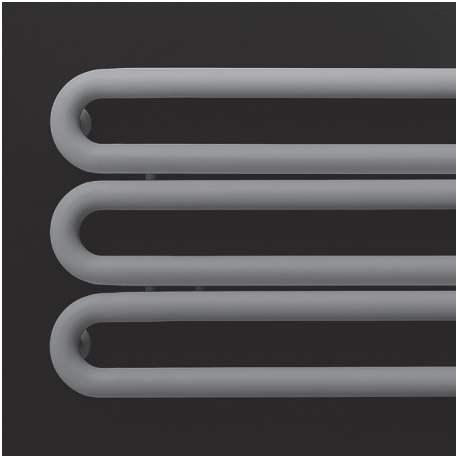
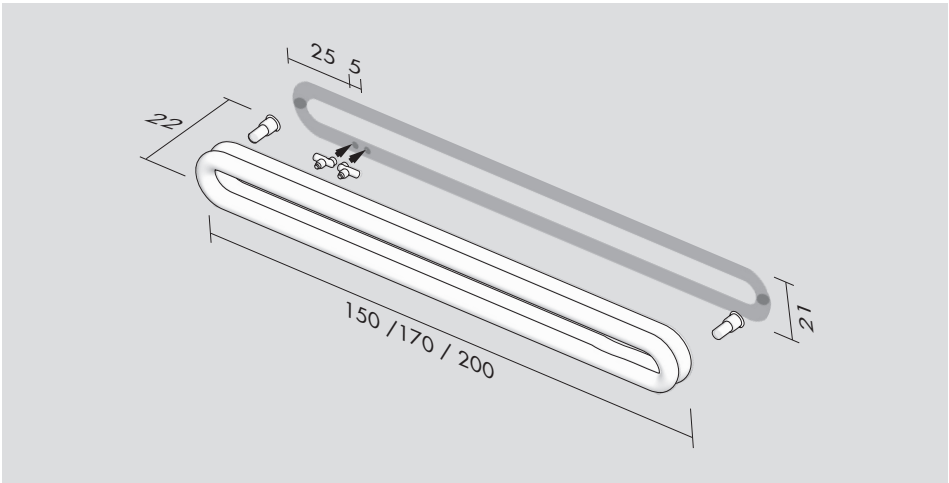
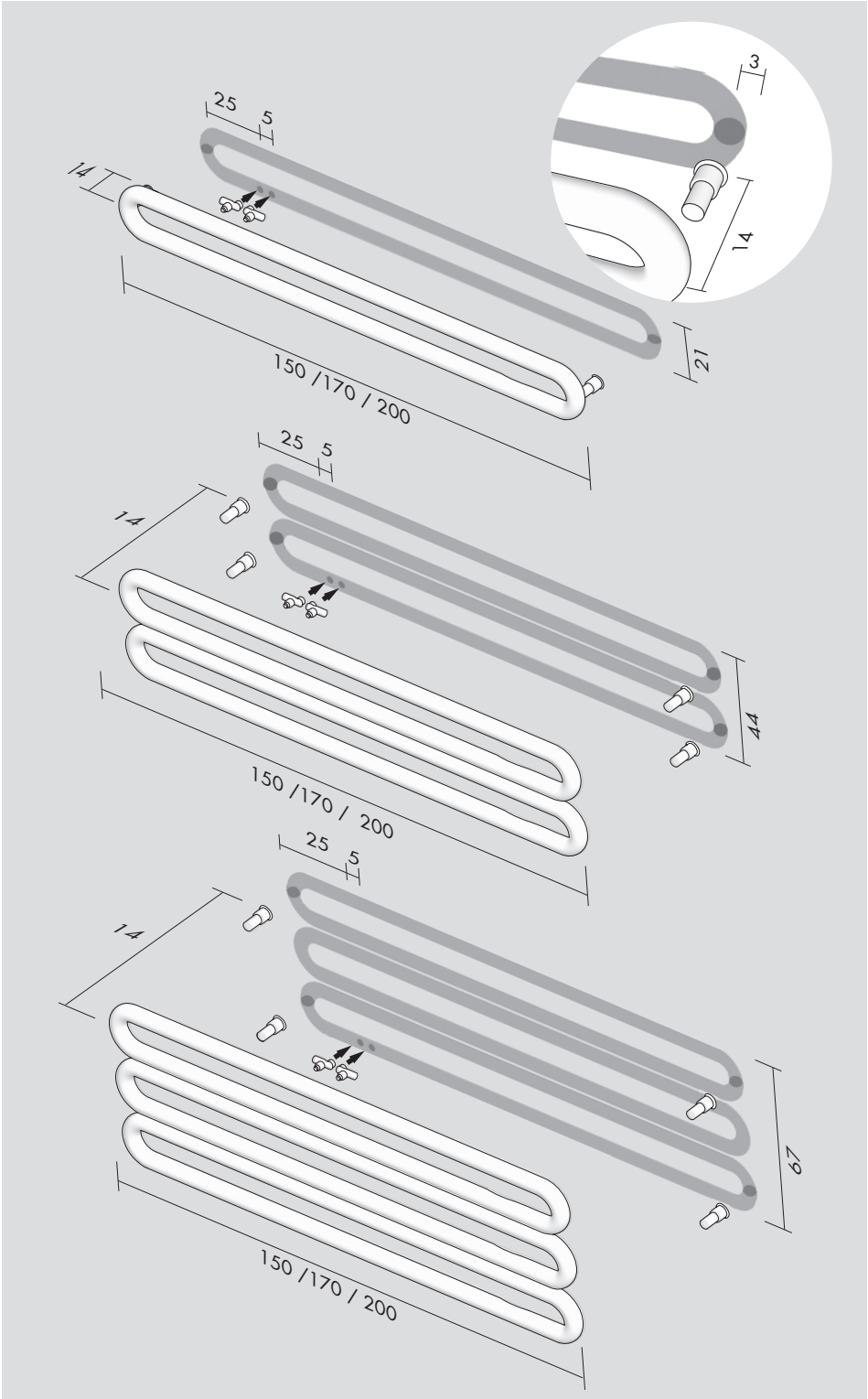
Towel bar
Porte-serviettes
Handtuchhalter
Porta toallas

[CROM] STBR
[COLOUR] STBC
[GOLD] STBG

art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
lit* = 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

Tubone O

DESIGN ANDREA CROSETTA



$$\text{Kcal} = \text{Watt} \times 0.860$$

$$\text{BTU} = \text{Watt} \times 3.413$$

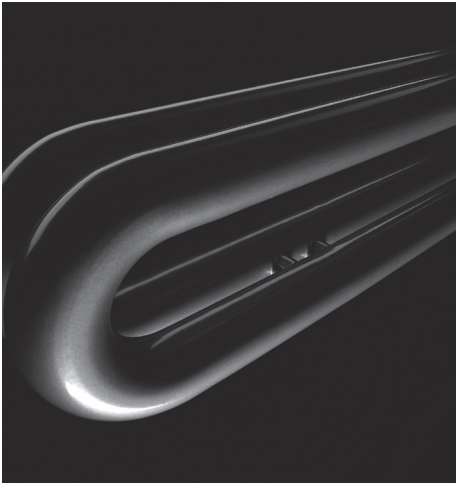
$$\text{Watt } \Delta t \text{ } 60^{\circ} = \text{Watt } \Delta t \text{ } 50^{\circ} \times 1.251$$

$$\text{Watt } \Delta t \text{ } 40^{\circ} = \text{Watt } \Delta t \text{ } 50^{\circ} \times 0.760$$

$$\text{Watt } \Delta t \text{ } 30^{\circ} = \text{Watt } \Delta t \text{ } 50^{\circ} \times 0.534$$

$$\text{Watt } \Delta t \text{ } 20^{\circ} = \text{Watt } \Delta t \text{ } 50^{\circ} \times 0.325$$

$$p \text{ max} = 6.5 \text{ bar}$$

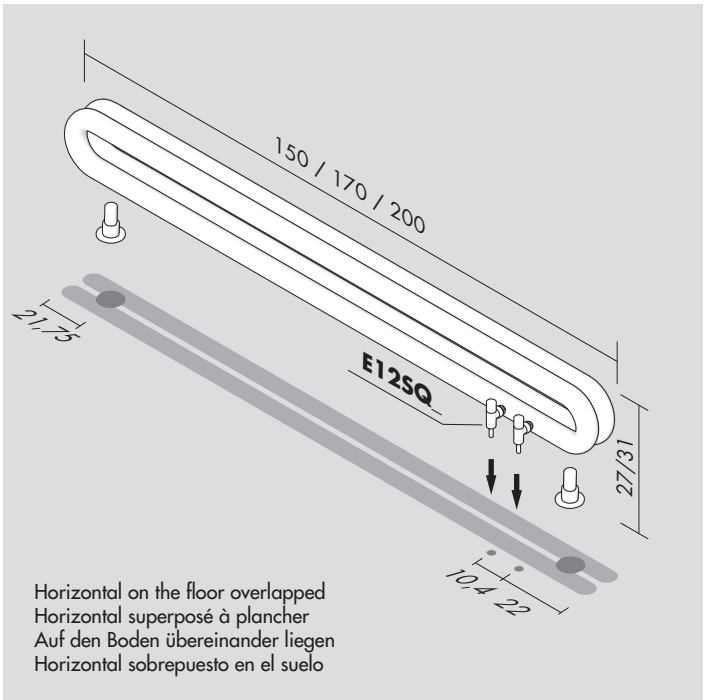
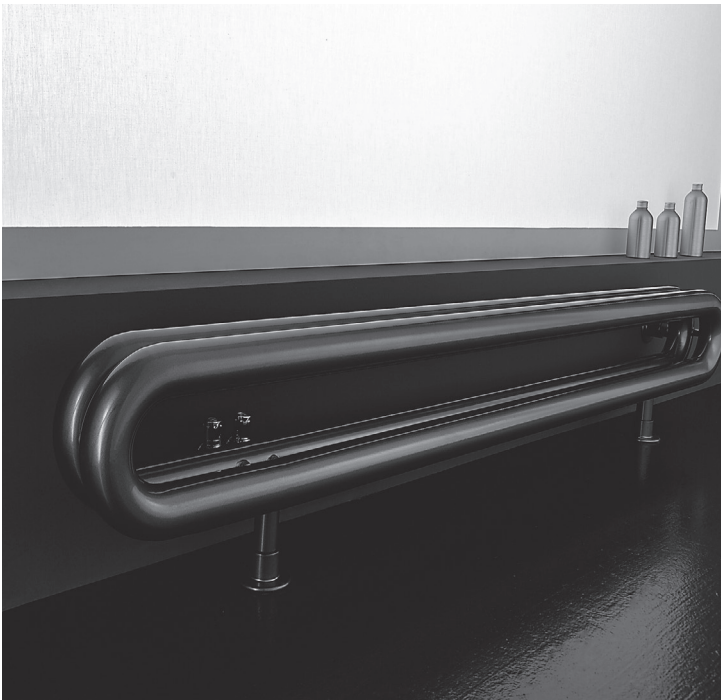


Tubone O

H cm	L cm	I* cm	art*	lit*	watt Δt 30°	watt Δt 50°
21.0	150.0	5.0	TNOS150001_	7.0	194	364
44.0	150.0	5.0	TNOS150002_	14.0	389	728
67.0	150.0	5.0	TNOS150003_	21.0	583	1 092
21.0	170.0	5.0	TNOS170001_	7.9	220	412
44.0	170.0	5.0	TNOS170002_	15.9	441	825
67.0	170.0	5.0	TNOS170003_	23.8	661	1 237
21.0	200.0	5.0	TNOS200001_	9.3	259	485
44.0	200.0	5.0	TNOS200002_	18.7	519	971
67.0	200.0	5.0	TNOS200003_	28.0	778	1 456

Horizontal overlapped / Horizontal superposé /
Übereinander liegen / Horizontal sobrepuesto

H cm	L cm	I* cm	art*	lit*	watt Δt 30°	watt Δt 50°
27/31	150.0	5.0	TNOD150001_	14.0	290	543
27/31	170.0	5.0	TNOD170001_	15.9	328	615
27/31	200.0	5.0	TNOD200001_	18.7	387	724



Horizontal on the floor overlapped / Horizontal superposé à plancher /
Auf den Boden übereinander liegen / Horizontal sobrepuesto en el suelo

H cm	L cm	I* cm	art*	lit*	watt Δt 30°	watt Δt 50°
21.0	150.0	10.4	TNOP150001_	14.0	290	543
21.0	170.0	10.4	TNOP170001_	15.9	328	615
21.0	200.0	10.4	TNOP200001_	18.7	387	724

Standard



"S" Valve
Vanne "S"
"S" Ventil
Válvula "S"

[BIAN] E38SB
[CROM] E38SR



Angled Valve
Vanne équerre
Eckausführung Ventil
Válvula a escuadra

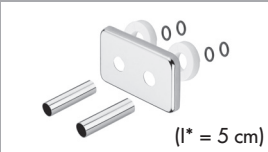
[BIAN] E12SQB
[CROM] E12SQR

Optional



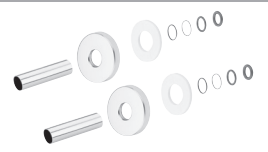
Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

[BIAN] TTB
[CROM] TTR



Sleeving kit
Kit couvre tuyau
Rosetten
Kit cubre tubo

[BIAN] CSB
[CROM] CSR



Ø ≤ 16 mm
[BIAN] CTB
[CROM] CTR

16 mm < Ø < 24 mm
[BIAN] CWB
[CROM] CWR

art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
lit* = 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