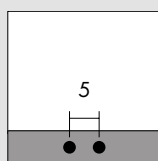
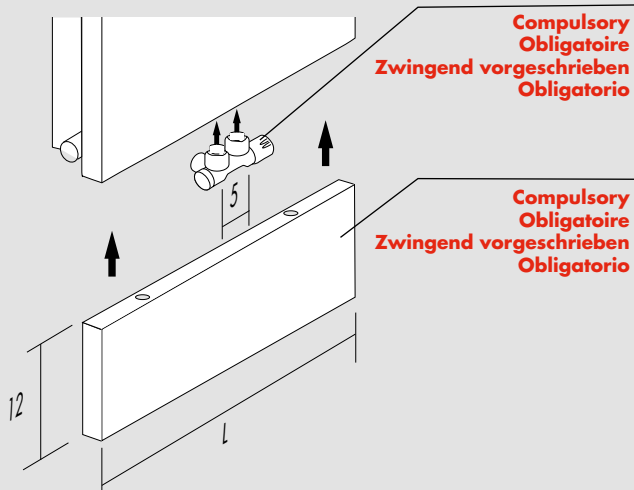


[5Q] Hidden valves configuration / Configuration avec les vannes cachées
Ausführung mit versteckten Ventile / Configuración con válvulas ocultas

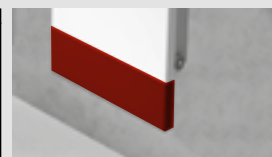


Connection
Raccord
Anschluss
Conexión



Angled valve 5 cm pipe centres
Vanne équerre entraxe 5 cm
Ventil für 5 cm Mittelanschluss
Válvula a escuadra 5 cm

E12SQ5EN



Valves cover
Câche vannes
Ventilabdeckung
Cubre válvulas

[B] CTQ_B
[T] CTQ_T
[S] CTQ_S

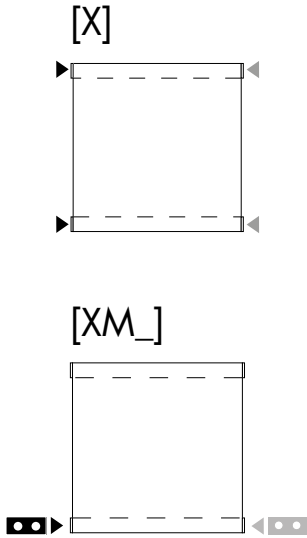
Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

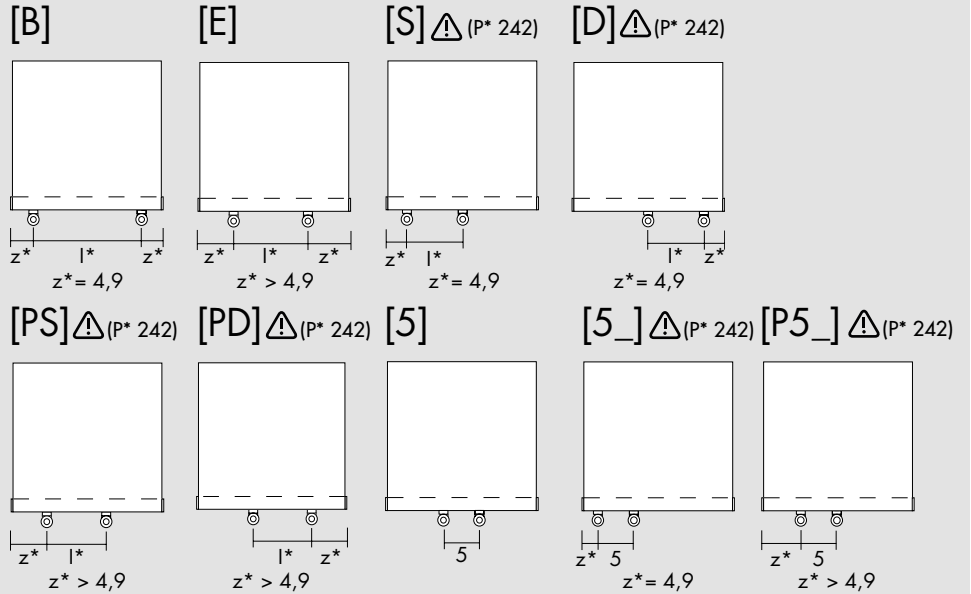
p max = 10.0 bar

Unless otherwise specified, the item color **CTQ_** will be provided the same color as the radiator
Sauf indication contraire, la couleur de l'article **CTQ_** sera fourni de la même couleur que le radiateur
Wenn Sie nicht die genaue Farbe von Artikel **CTQ_** angeben, wird es mit der dieselben Farbe von Heizkörper beliefert
Si no indicado, el color del artículo **CTQ_** sera del mismo color del radiador

Standard connection / Raccord standard
 Standard Anschluss / Conexión estándar



Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). /
 Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. /
 Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

Ti_Q VS

H cm	L cm			art*	Lt*	watt Δt 30°	watt Δt 50°
103.0	38.6			TQVS103010_	4.6	200	387
103.0	53.0			TQVS103014_	6.4	281	542
123.0	38.6			TQVS123010_	5.4	237	457
123.0	53.0			TQVS123014_	7.5	332	640
153.0	38.6			TQVS153010_	6.5	283	546
153.0	53.0			TQVS153014_	9.2	396	765
153.0	67.4			TQVS153018_	11.7	502	970
183.0	38.6			TQVS183010_	7.7	324	626
183.0	53.0			TQVS183014_	10.8	454	876
183.0	67.4			TQVS183018_	13.9	583	1 126
203.0	38.6			TQVS203010_	8.5	358	691
203.0	53.0			TQVS203014_	11.9	501	968
203.0	67.4			TQVS203018_	15.4	644	1 244

Optional



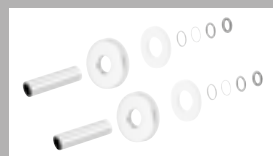
(P* = 234)
 Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra

[BIAN] **E12SQB**
 [CROM] **E12SQR**



(P* = 236)
 Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

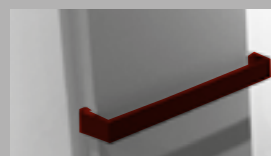
[BIAN] **TTB**
 [CROM] **TTT**



Sleeving kit / Kit couvre tuyau
 Rosetten / Kit cubre tubo

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

$16 \text{ mm} < \varnothing < 24$ mm
 [BIAN] **CWB**
 [CROM] **CWR**

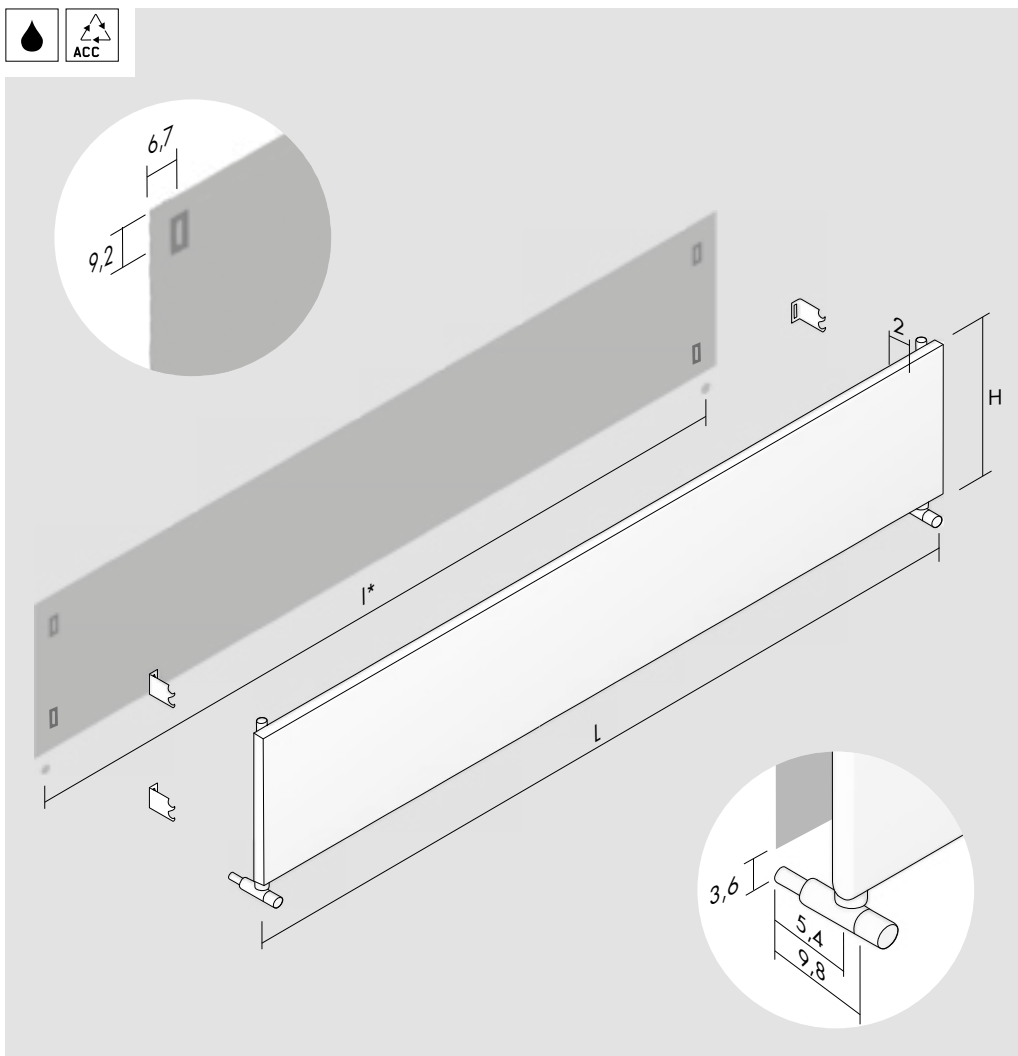


Ti_q 38,6
 [XLUC]
 [COLOUR] **MTQ39L**
MTQ39C

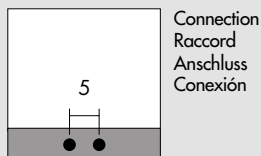
Ti_q 53
 [XLUC]
 [COLOUR] **MTQ53L**
MTQ53C

Ti_q 67,4
 [XLUC]
 [COLOUR] **MTQ67L**
MTQ67C

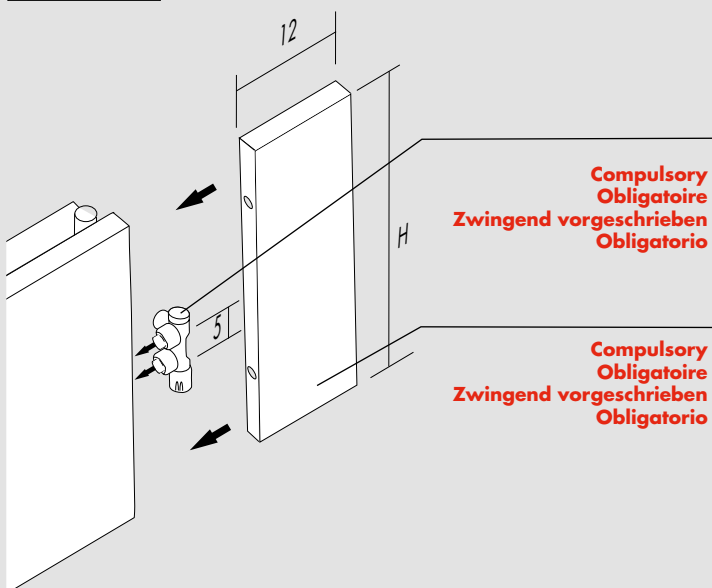
art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
 Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento
 P* = page / page / Seite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



[5Q] Hidden valves configuration / Configuration avec les vannes cachées
Ausführung mit versteckten Ventile / Configuración con válvulas ocultas



Connection
Raccord
Anschluss
Conexión



Angled valve 5 cm pipe centres
Vanne équerre entraxe 5 cm
Ventil für 5 cm Mittelanschluss
Válvula a escuadra 5 cm

E12SQ5EN



Valves cover
Câche vannes
Ventilabdeckung
Cubre válvulas

[B] CTQ_B
[T] CTQ_T
[S] CTQ_S

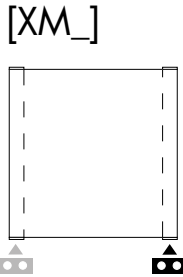
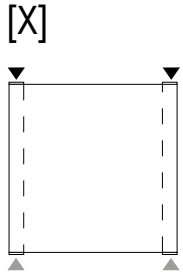
Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

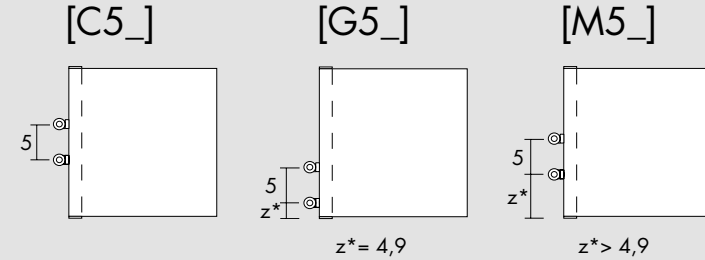
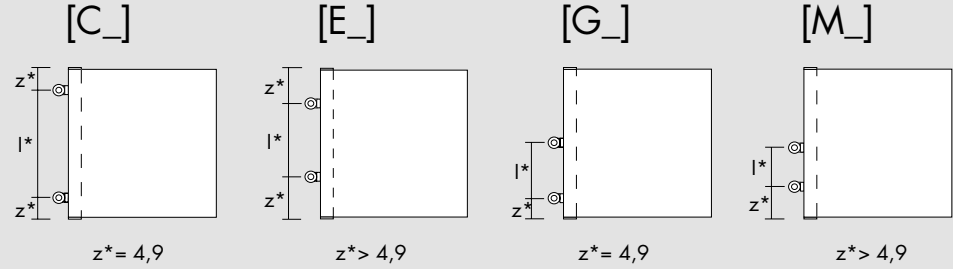
p max = 10.0 bar

Unless otherwise specified, the item color **CTQ_** will be provided the same color as the radiator
Sauf indication contraire, la couleur de l'article **CTQ_** sera fourni de la même couleur que le radiateur
Wenn Sie nicht die genaue Farbe von Artikel **CTQ_** angeben, wird es mit der dieselben Farbe von Heizkörper beliefert
Si no indicado, el color del artículo **CTQ_** sera del mismo color del radiador

Standard connection / Raccord standard
 Standard Anschluss / Conexión estándar



Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). /
 Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. /
 Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

Ti_Q OS

H cm	L cm				art*	Lt*	watt Δt 30°	watt Δt 50°
38.6	103.0	96.0	45.8		TQOS103010_	4.6	178	344
38.6	123.0	116.0	45.8		TQOS123010_	5.4	214	413
38.6	153.0	146.0	45.8		TQOS153010_	6.5	268	517
38.6	183.0	176.0	45.8		TQOS183010_	7.7	321	619
38.6	203.0	196.0	45.8		TQOS203010_	8.5	357	689
53.0	103.0	96.0	60.2		TQOS103014_	6.4	250	482
53.0	123.0	116.0	60.2		TQOS123014_	7.5	299	578
53.0	153.0	146.0	60.2		TQOS153014_	9.2	375	723
53.0	183.0	176.0	60.2		TQOS183014_	10.8	450	868
53.0	203.0	196.0	60.2		TQOS203014_	11.9	499	964
67.4	153.0	146.0	74.6		TQOS153018_	11.7	482	930
67.4	183.0	176.0	74.6		TQOS183018_	13.9	578	1 116
67.4	203.0	196.0	74.6		TQOS203018_	15.4	642	1 239

Optional



(P* = 234)

Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra

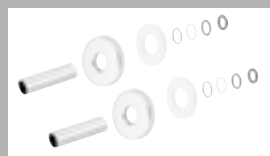
[BIAN] **E12SQB**
 [CROM] **E12SQR**



(P* = 236)

Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

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

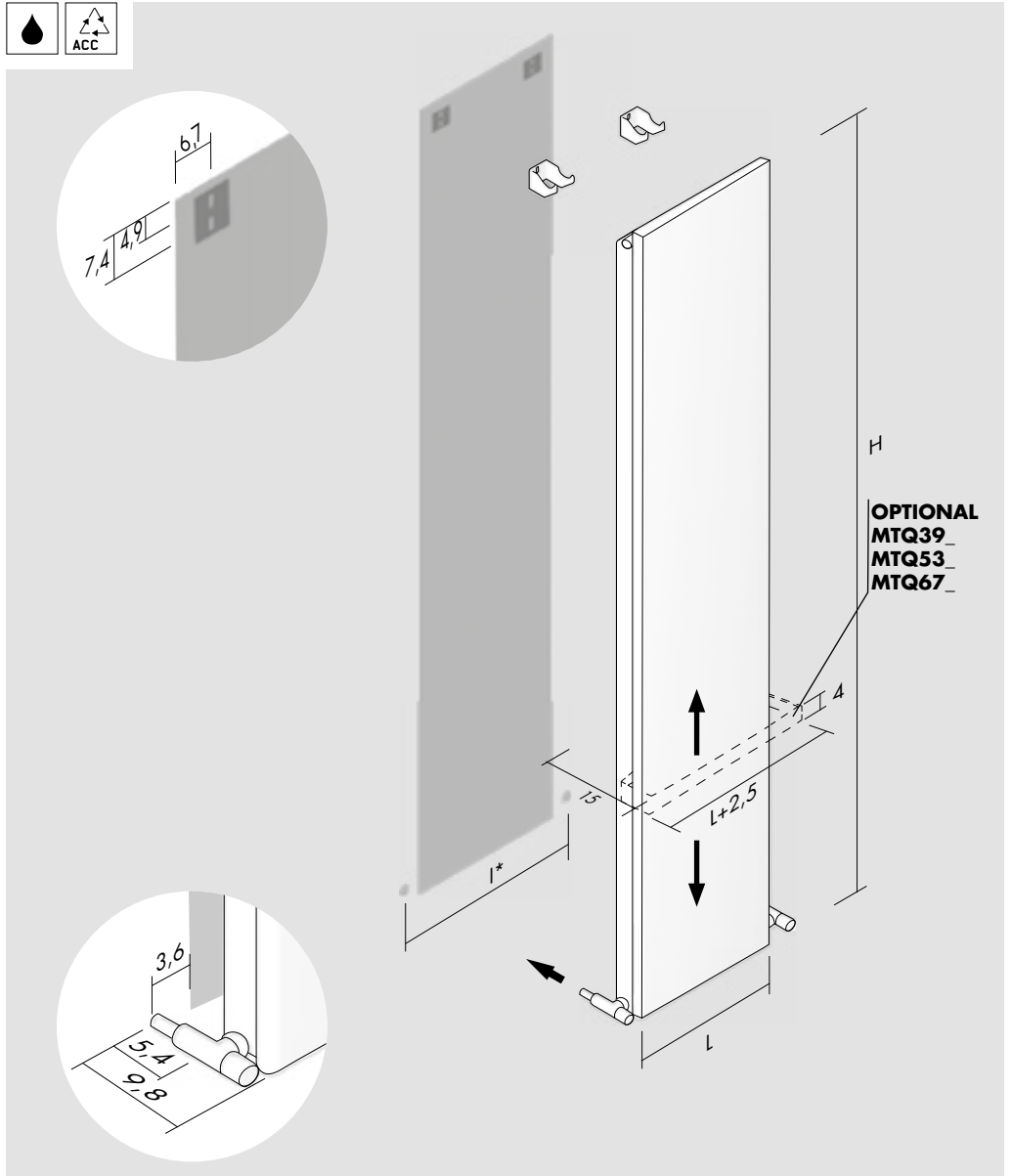


Sleeving kit / Kit couvre tuyau
 Rosetten / Kit cubre tubo

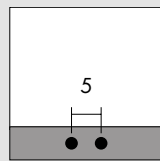
$\varnothing \leq 16$ mm
 [BIAN] **CTB**
 [CROM] **CTR**

$16 \text{ mm} < \varnothing < 24$ mm
 [BIAN] **CWB**
 [CROM] **CWR**

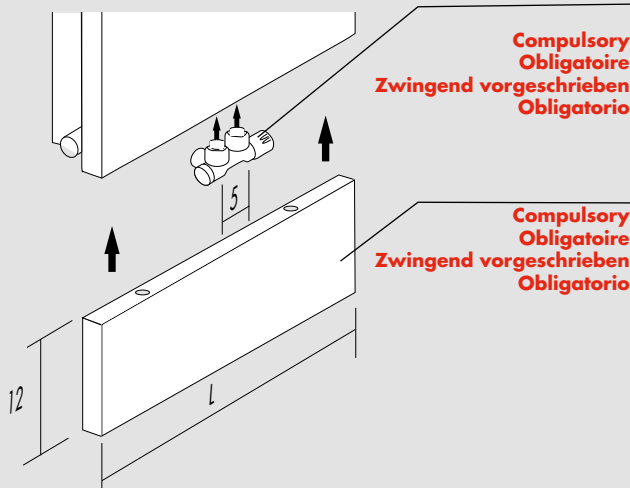
art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
 Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento
 P* = page / page / Seite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



[5Q] Hidden valves configuration / Configuration avec les vannes cachées
Ausführung mit versteckten Ventile / Configuración con valvulas ocultas

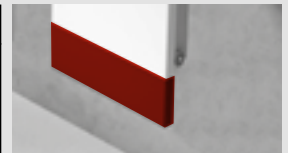


Connection
Raccord
Anschluss
Conexión



Angled valve 5 cm pipe centres
Vanne équerre entraxe 5 cm
Ventil für 5 cm Mittelanschluss
Válvula a escuadra 5 cm

E12SQ5EN



Valves cover
Câche vannes
Ventilabdeckung
Cubre válvulas

[B] CTQ_B
[T] CTQ_T
[S] CTQ_S

Kcal = Watt x 0.860
BTU = Watt x 3.413

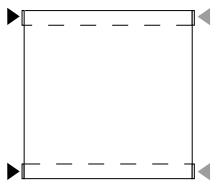
Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

p max = 10.0 bar

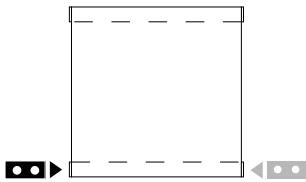
Unless otherwise specified, the item color **CTQ_** will be provided the same color as the radiator
Sauf indication contraire, la couleur de l'article **CTQ_** sera fourni de la même couleur que le radiateur
Wenn Sie nicht die genaue Farbe von Artikel **CTQ_** angeben, wird es mit der dieselben Farbe von Heizkörper beliefert
Si no indicado, el color del artículo **CTQ_** sera del mismo color del radiador

Standard connection / Raccord standard
 Standard Anschluss / Conexión estándar

[X]

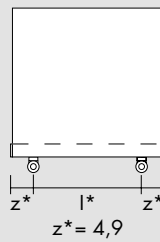


[XM_]

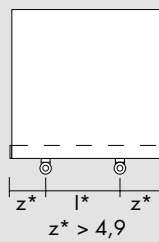


Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial

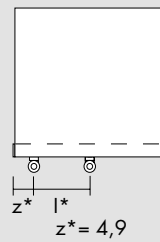
[B]



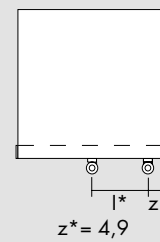
[E]



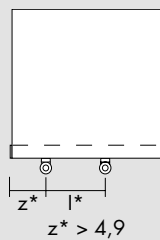
[S] Δ (P* 242)



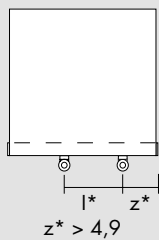
[D] Δ (P* 242)



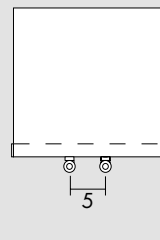
[PS] Δ (P* 242)



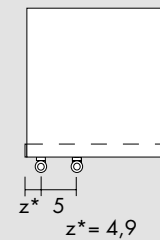
[PD] Δ (P* 242)



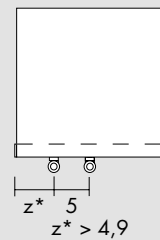
[5]



[5_] Δ (P* 242)



[P5_] Δ (P* 242)



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). /
 Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. /
 Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

Ti_Q VD

H cm	L cm				art*	Lt*	watt Δt 30°	watt Δt 50°
103.0	38.6	96.0	45.8		TQVD103010_	8.5	347	669
103.0	53.0	96.0	60.2		TQVD103014_	11.9	486	938
123.0	38.6	116.0	45.8		TQVD123010_	10.1	405	781
123.0	53.0	116.0	60.2		TQVD123014_	14.2	567	1 094
153.0	38.6	146.0	45.8		TQVD153010_	12.5	488	943
153.0	53.0	146.0	60.2		TQVD153014_	17.5	684	1 320
153.0	67.4	146.0	74.6		TQVD153018_	22.5	881	1 701
183.0	38.6	176.0	45.8		TQVD183010_	14.9	567	1 094
183.0	53.0	176.0	60.2		TQVD183014_	20.8	794	1 532
183.0	67.4	176.0	74.6		TQVD183018_	26.8	1 021	1 971
203.0	38.6	196.0	45.8		TQVD203010_	16.5	622	1 200
203.0	53.0	196.0	60.2		TQVD203014_	23.1	870	1 680
203.0	67.4	196.0	74.6		TQVD203018_	29.7	1 119	2 160

Optional



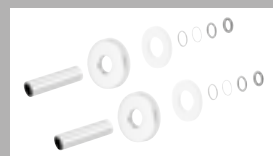
Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra

[BIAN] **E12SQB**
 [CROM] **E12SQR**



Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

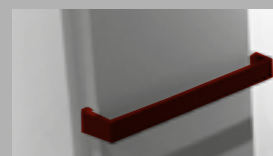
[BIAN] **TTB**
 [CROM] **TTR**



Sleeving kit / Kit couvre tuyau
 Rosetten / Kit cubre tubo

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

$16 \text{ mm} < \varnothing < 24$ mm
 [BIAN] **CWB**
 [CROM] **CWR**

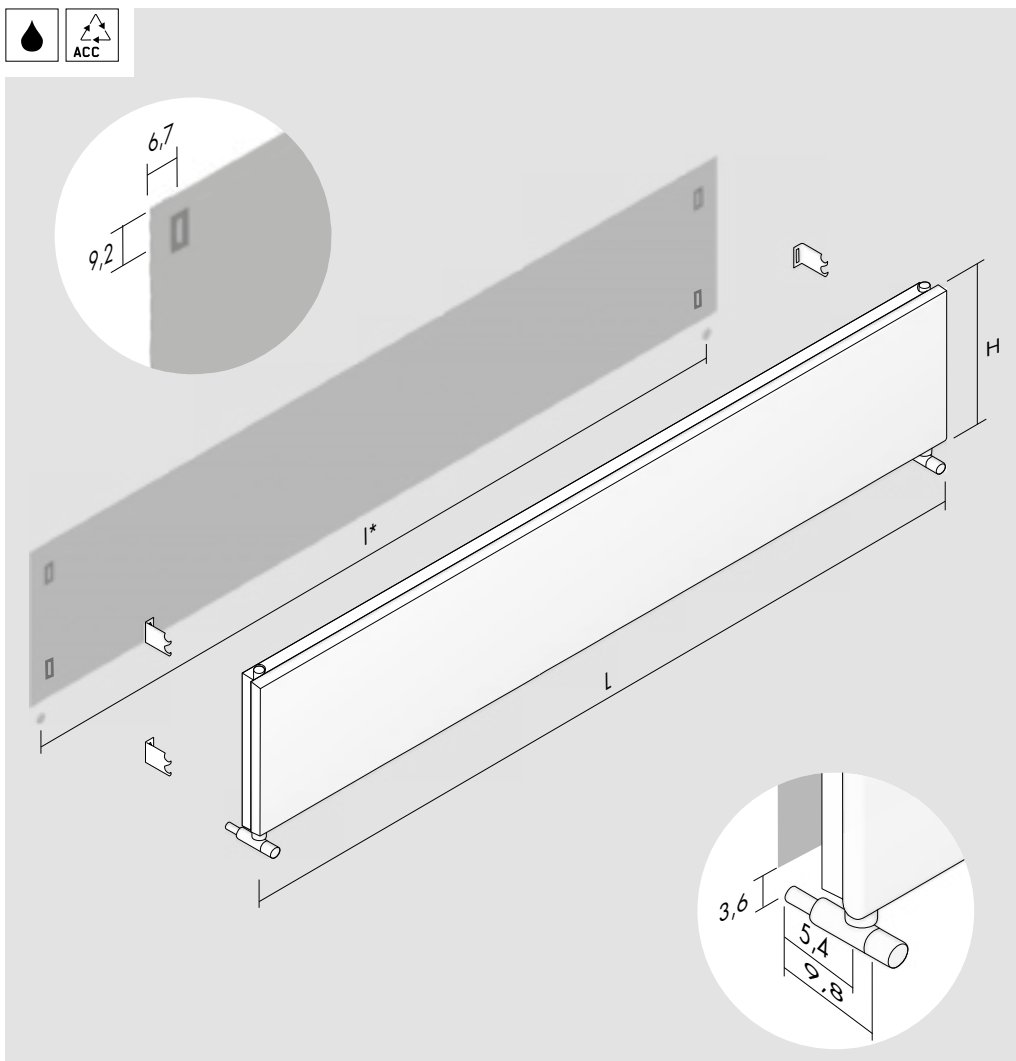
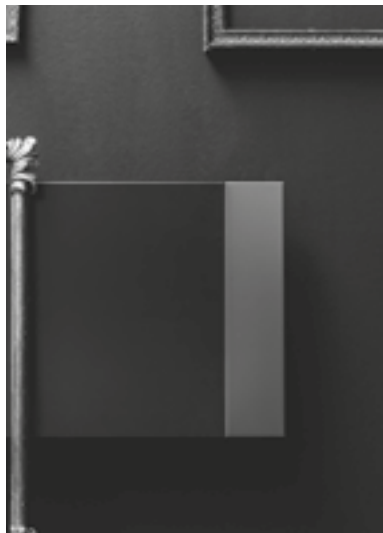


Ti_q 38,6
 [XLUC] **MTQ39L**
 [COLOUR] **MTQ39C**

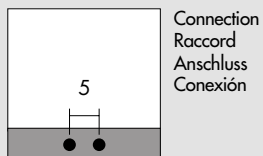
Ti_q 53
 [XLUC] **MTQ53L**
 [COLOUR] **MTQ53C**

Ti_q 67,4
 [XLUC] **MTQ67L**
 [COLOUR] **MTQ67C**

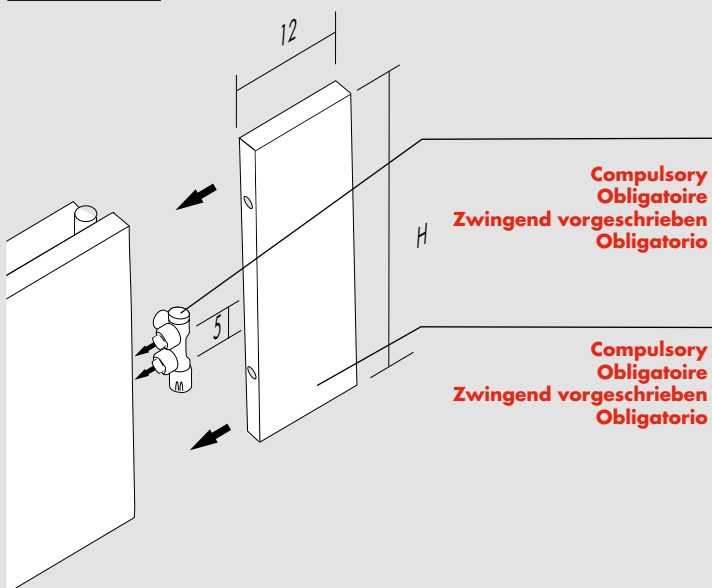
art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
 Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento
 P* = page / page / Seite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



[5Q] Hidden valves configuration / Configuration avec les vannes cachées Ausführung mit versteckten Ventile / Configuración con válvulas ocultas



Connection
Raccord
Anschluss
Conexión



Angled valve 5 cm pipe centres
Vanne équerre entraxe 5 cm
Ventil für 5 cm Mittelanschluss
Válvula a escuadra 5 cm

E12SQ5EN



Valves cover
Câche vannes
Ventilabdeckung
Cubre válvulas

[B] CTQ_B
[T] CTQ_T
[S] CTQ_S

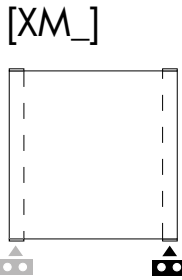
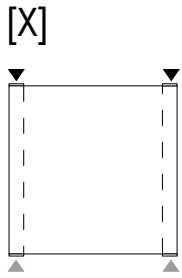
Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

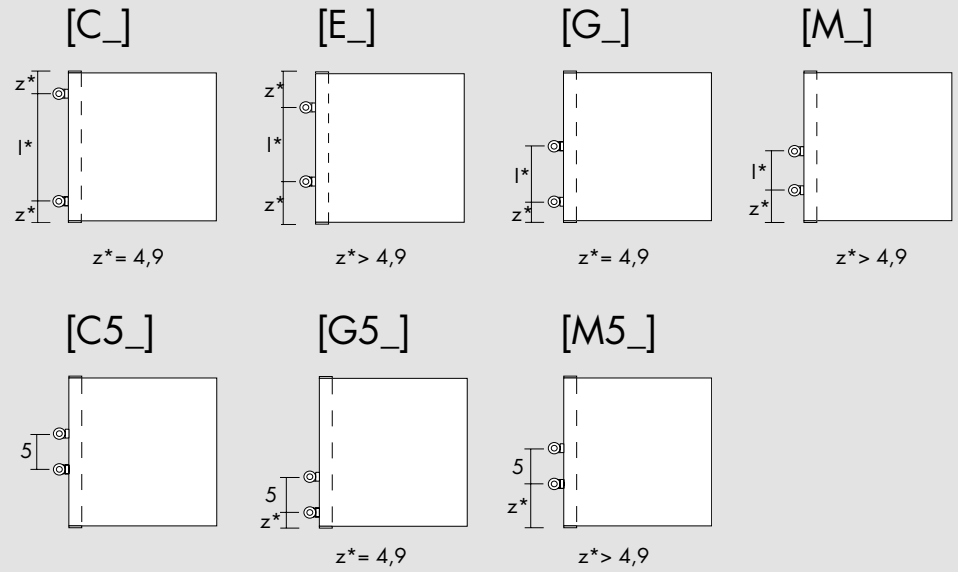
p max = 10.0 bar

Unless otherwise specified, the item color **CTQ_** will be provided the same color as the radiator
Sauf indication contraire, la couleur de l'article **CTQ_** sera fourni de la même couleur que le radiateur
Wenn Sie nicht die genaue Farbe von Artikel **CTQ_** angeben, wird es mit der dieselben Farbe von Heizkörper beliefert
Si no indicado, el color del artículo **CTQ_** sera del mismo color del radiador

Standard connection / Raccord standard
 Standard Anschluss / Conexión estándar



Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). /
 Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. /
 Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

Ti_Q OD

H cm	L cm				art*	Lt*	watt Δt 30°	watt Δt 50°
38.6	103.0	96.0	45.8	TQOD103010_	8.5	317	612	
38.6	123.0	116.0	45.8	TQOD123010_	10.1	381	735	
38.6	153.0	146.0	45.8	TQOD153010_	12.5	476	919	
38.6	183.0	176.0	45.8	TQOD183010_	14.9	571	1 102	
38.6	203.0	196.0	45.8	TQOD203010_	16.5	635	1 225	
53.0	103.0	96.0	60.2	TQOD103014_	11.9	429	829	
53.0	123.0	116.0	60.2	TQOD123014_	14.2	515	995	
53.0	153.0	146.0	60.2	TQOD153014_	17.5	644	1 244	
53.0	183.0	176.0	60.2	TQOD183014_	20.8	773	1 492	
53.0	203.0	196.0	60.2	TQOD203014_	23.1	859	1 658	
67.4	153.0	146.0	74.6	TQOD153018_	22.5	821	1 584	
67.4	183.0	176.0	74.6	TQOD183018_	26.8	984	1 900	
67.4	203.0	196.0	74.6	TQOD203018_	29.7	1 094	2 112	



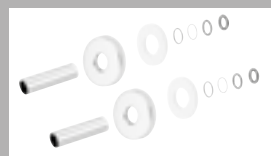
(P* = 234)

Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra



(P* = 236)

Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático



Sleeving kit / Kit couvre tuyau
 Rosetten / Kit cubre tubo

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

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

[BIAN] **E12SQB**
 [CROM] **E12SQR**

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

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