

AN·TRAX IT



20  
12

# Flat

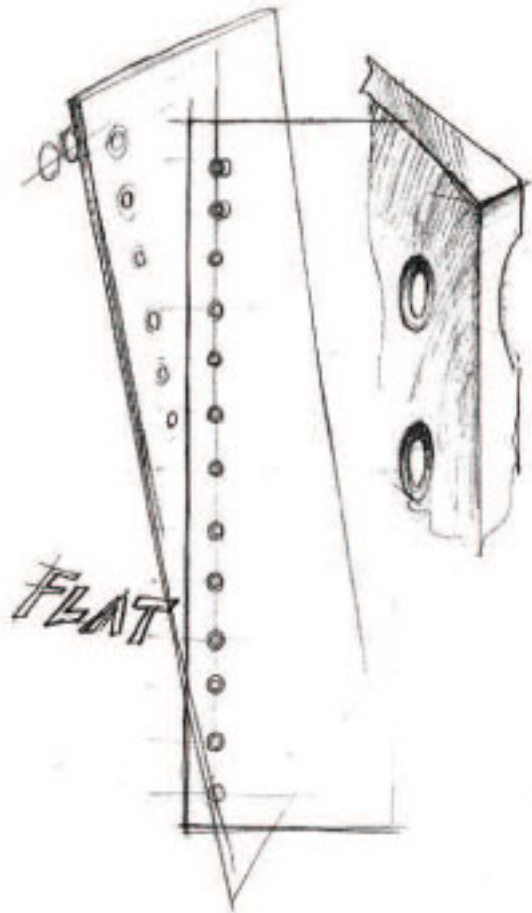
DESIGN ANDREA CROSETTA

*Flat* è un radiatore decorativo costituito da una piastra in acciaio verniciato con una serie di fori in linea che rendono originale e piacevole il suo inserimento in un ambiente dallo stile contemporaneo.

La piastra realizzata in acciaio al carbonio verniciato in oltre 200 variabili cromatiche è disponibile anche in acciaio inossidabile dalla particolare finitura smerigliata.







*This decorative radiator is a flat, painted steel plate with a series of holes set in a row; an original, attractive unit can decorate any contemporary room.*

*The painted carbon steel plate comes in more than 200 colour variations; a stainless steel version is also available with a special polished finish.*

*Flat est un radiateur décoratif constitué d'une plaque en acier peint avec une série de trous alignés qui rendent son insertion originale et agréable dans une pièce de style contemporain.*

*La plaque réalisée en acier au carbone peint en plus de 200 variantes chromatiques est également disponible en acier inoxydable avec finition dépolie particulière.*



Griffe / FLAT\_V  
DESIGN ANDREA CROSETTA  
170 x 37.5 CM  
WATT ΔT 50° [ 897 ]  
COLOR : NRAG

Griffe / FLAT\_0

DESIGN ANDREA CROSETTA

200 x 37.5 CM

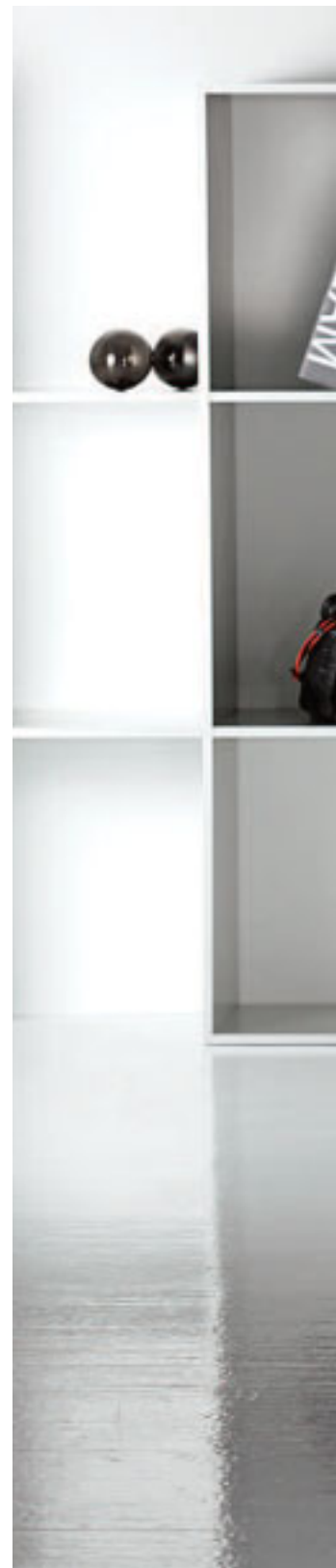
WATT ΔT 50° [ 722 ]

COLOR : INOX

INFORMAZIONI TECNICHE / TECHNICAL DETAILS / DONNÉES

TECHNIQUES / TECHNISCHE DATEN / INFORMACIONES TÉCNICAS

PAGE 227



*Flat ist ein dekorativer Heizkörper, der aus einer lackierten Stahlplatte mit einer Reihe aufeinanderfolgender Löcher besteht, sodass dessen Montage in modernen Wohnbereichen besonders originell und treffend ist. Die aus lackiertem Kohlenstoffstahl hergestellte Platte ist in über 200 verschiedenen Farbtönen erhältlich. Sie ist auch aus Edelstahl mit einer besonderen geschliffenen Fertigung verfügbar.*

*Flat es un radiador decorativo formado por una placa en acero pintado con una serie de agujeros en línea que convierten en original y agradable su colocación en un ambiente de estilo contemporáneo. La placa realizada en acero al carbono pintado en más de 200 variables cromáticas se encuentra disponible también en acero inoxidable con un acabado esmerilado especial.*



# Informazioni tecniche

---

*Technical details*

*Données techniques*

*Tecnische Daten*

*Informaciones técnicas*





Elettrico  
 Electrical  
 Electric  
 Elektrische  
 Eléctrico



CL2 - Doppio isolamento  
 Double isolation  
 Double isolation  
 Doppel Isolierung  
 Doble aislamiento



Acqua calda  
 Hot water  
 Eau chaude  
 Warm Wasser  
 Agua caliente



Alluminio  
 Aluminium  
 Aluminium  
 Aluminium  
 Aluminio



Acciaio al Carbonio  
 Carbon steel  
 Acier au carbone  
 Carbon Stahl  
 Acero de carbono



Pronta consegna  
 Stocked item  
 Produit stocké  
 sofortige Lieferbar  
 En estoc



Alta efficienza termica  
 High degree of thermal efficiency  
 Haute efficacité thermique  
 Hohe Heizungsfähigkeit  
 Alta eficiencia térmica

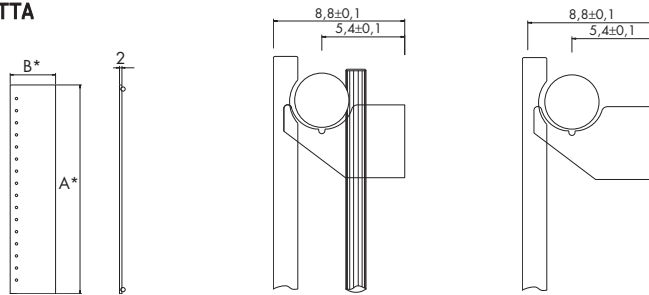


Basso contenuto d'acqua  
 Limited water content  
 Volume d'eau réduit  
 Niedriger Wasserinhalt  
 Reducido contenido en agua

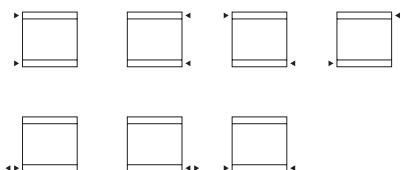
Blade	232
Flat	226-227
Hiti	246-247
Loft	230-231
Moon	233
Oreste & Emma	229
Saturn	233
Serie T	236-245
Scudi	222
Teso	235
Treo	228
Tubone	224-225
Vu	223
Zero-otto	234



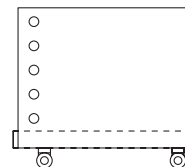
# Flat - V DESIGN ANDREA CROSETTA



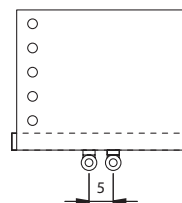
**[X]** attacco standard  
standard connection  
raccord standard  
standard Anschluss  
conexión estándar



**[B]** attacco speciale  
special connection  
raccord spéciale  
speziell Anschluss  
conexión especial



**[B5]** attacco interasse 5 cm  
pipe centres 5 cm  
raccords 5 cm  
5 cm Achsabstand Anschluss  
conexión entre ejes: 5 cm.



P\* 320

A* cm	in	B* cm	in	l* cm	in	l* cm	in	art*	BTU Δt 50°	watt Δt 50°
<b>verticale / vertical / verticale / vertikal / vertical</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FL13000S170015	2 038	598
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FL13000S170020	2 717	797
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FL13000S170027	3 669	1 076
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FL13000S200015	2 365	694
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FL13000S200020	3 154	925
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FL13000S200027	4 258	1 24

<b>verticale doppio / double vertical / double verticale / doppelte vertikal / vertical doble</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FL13000D170015	3 058	897
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FL13000D170020	4 076	1 195
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FL13000D170027	5 502	1 614
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FL13000D200015	3 541	1 038
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FL13000D200020	4 719	1 384
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FL13000D200027	6 373	1 869

<b>INOX</b>										
A* cm	in	B* cm	in	l* cm	in	l* cm	in	art*	BTU Δt 50°	watt Δt 50°
<b>verticale / vertical / verticale / vertikal / vertical</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FL13000S170015X	1 910	560
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FL13000S170020X	2 547	747
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FL13000S170027X	3 440	1 009
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FL13000S200015X	2 217	650
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FL13000S200020X	2 956	867
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FL13000S200027X	3 992	1 171

A\* = altezza / height / hauteur / Höhe / alto B\* = larghezza / width / longueur / Breite / ancho art\* = articolo / model / modèle / Artikel / artículo P\* = pagina / page / page / Seite / página  
l\* = interasse / pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones



Ulteriori dettagli  
Further details  
Ulérieures détails  
Weitere Einzelheiten  
Otros detalles

Colori/ colours / couleurs / Farbe / colores  
[ BIAN ] B standard  
T + 10%  
S + 20%  
[ RAL ] S + 20% RAL non inclusi in tabella / special Ral colours / couleurs Ral spéciales / RAL Farbe nicht in der Tabelle inbegriffen / colores RAL especiales

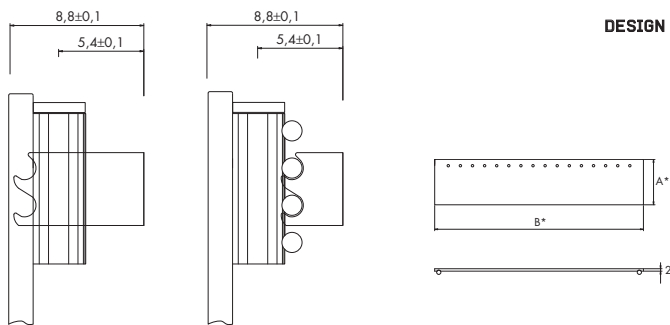
INOX

P\* 318

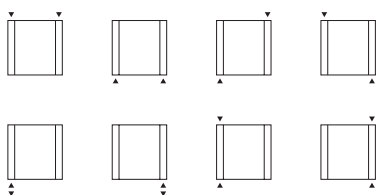
Kcal = Watt x 0,860  
BTU = Watt x 3,413

Watt Δt 60° = Watt Δt 50° x 1,267  
Watt Δt 40° = Watt Δt 50° x 0,749  
Watt Δt 30° = Watt Δt 50° x 0,516  
Watt Δt 20° = Watt Δt 50° x 0,305

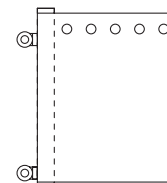
p max = 10.0 bar

DESIGN ANDREA CROSETTA **Flat - O**

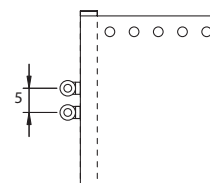
**[X]** attacco standard  
standard connection  
raccord standard  
standard Anschluss  
conexión estándar



**[B]** attacco speciale  
special connection  
raccord spéciale  
speziell Anschluss  
conexión especial



**[B5]** attacco interasse 5 cm  
pipe centres 5 cm  
raccords 5 cm  
5 cm Achsabstand Anschluss  
conexión entre ejes: 5 cm.



P\* 320

B* cm	in	A* cm	in	l* cm	in	l* cm	in	art*	BTU Δt 50°	watt Δt 50°
<b>orizzontale / horizontal / horizontale / horizontal / horizontal</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FO13000S170015	2 234	655
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FO13000S170020	2 976	873
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FO13000S170027	4 018	1 178
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FO13000S200015	2 627	770
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FO13000S200020	3 503	1 027
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FO13000S200027	4 728	1 386
<b>orizzontale doppio / double horizontal / double horizontale / doppelte horizontal / horizontal doble</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FO13000D170015	3 740	1 097
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FO13000D170020	5 115	1 500
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FO13000D170027	6 424	1 884
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FO13000D200015	4 400	1 290
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FO13000D200020	6 018	1 765
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FO13000D200027	7 557	2 216
<b>INOX</b>										
B* cm	in	A* cm	in	l* cm	in	l* cm	in	art*	BTU Δt 50°	watt Δt 50°
<b>orizzontale / horizontal / horizontale / horizontal / horizontal</b>										
172.5	67.9	37.5	14.8	45.8	18.0	166	65.4	FO13000S170015X	2 095	614
172.5	67.9	49.5	19.5	57.8	22.8	166	65.4	FO13000S170020X	2 790	818
172.5	67.9	66.3	26.1	74.6	29.4	166	65.4	FO13000S170027X	3 767	1 105
202.5	79.7	37.5	14.8	45.8	18.0	196	77.2	FO13000S200015X	2 463	722
202.5	79.7	49.5	19.5	57.8	22.8	196	77.2	FO13000S200020X	3 284	963
202.5	79.7	66.3	26.1	74.6	29.4	196	77.2	FO13000S200027X	4 432	1 300

A\* = altezza / height / hauteur / Höhe / alto B\* = larghezza / width / longueur / Breite / ancho art\* = articolo / model / modèle / Artikel / artículo P\* = pagina / page / page / Seite / página  
l\* = interasse / pipe centres / distance entre départ et retour / Achsabstand / distancia entre las conexiones

Kcal = Watt x 0,860  
BTU = Watt x 3,413

Watt Δt 60° = Watt Δt 50° x 1,267  
Watt Δt 40° = Watt Δt 50° x 0,749  
Watt Δt 30° = Watt Δt 50° x 0,516  
Watt Δt 20° = Watt Δt 50° x 0,305

p max = 10.0 bar

Colori / colours / couleurs / Farbe / colores

[ BIAN ] B standard

T + 10%

S + 20%

[ RAL ] S + 20% RAL non inclusi in tabella / special Ral colours / couleurs Ral spéciales / RAL Farbe nicht in der Tabelle inbegriffen / colores RAL especiales

INOX

Ulteriori dettagli  
Further details  
Ulérieures détails  
Weitere Einzelheiten  
Otros detalles



P\* 318

**ANTRAX IT SRL**  
VIA BOSCALTO 40  
31023 RESANA TV - ITALY  
TEL. +39 0423 7174  
FAX +39 0423 717474  
WWW.ANTRAX.IT  
ANTRAX@ANTRAX.IT

**CONCEPT:** Alberico Crosetta  
**GRAFHC:** Alberico Crosetta  
**PHOTO:** Quasarfoto  
**PRINT:** Ditre Artigrafiche [04/2012]

**THANKS TO:**

Catellani & Smith  
Hoesch  
B-mood  
Antrax Hellas LTD  
Luca Tessarin  
Walter Mentil  
Tillen Zbona  
Valentina Meli  
Borsa di Milano  
Hotel les Fleurs

