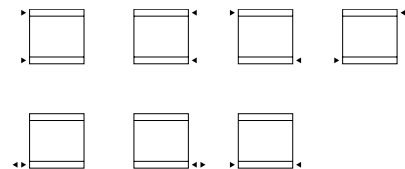


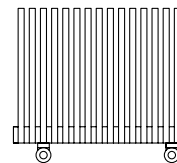


Dune 170

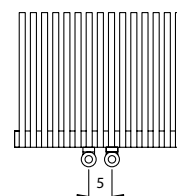
[X] attacco standard
standard connection
raccord standard
standard Anschluss
conexión estándar



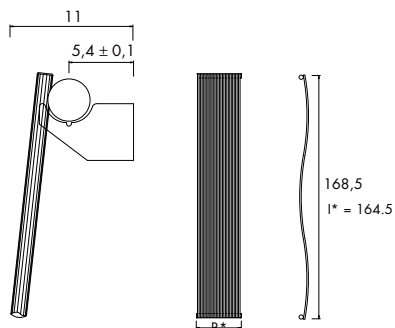
[B] attacco speciale
special connection
raccord spéciale
speziell Anschluss
conexión especial



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



P* 122/124



No. EL	B* cm	inches	l* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
6	15.2	6.0	24.2	9.5	DN13000S170006B	1.1	1 019	299
7	17.6	6.9	26.6	10.5	DN13000S170007B	1.3	1 189	349
8	20.0	7.9	29.0	11.4	DN13000S170008B	1.5	1 359	398
9	22.4	8.8	31.4	12.4	DN13000S170009B	1.7	1 528	448
10	24.8	9.8	33.8	13.3	DN13000S170010B	1.9	1 698	498
11	27.2	10.7	36.2	14.3	DN13000S170011B	2.0	1 868	548
12	29.6	11.7	38.6	15.2	DN13000S170012B	2.2	2 038	598
13	32.0	12.6	41.0	16.1	DN13000S170013B	2.4	2 208	647
14	34.4	13.5	43.4	17.1	DN13000S170014B	2.6	2 377	697
15	36.8	14.5	45.8	18.0	DN13000S170015B	2.8	2 547	747
16	39.2	15.4	48.2	19.0	DN13000S170016B	3.0	2 717	797
17	41.6	16.4	50.6	19.9	DN13000S170017B	3.2	2 887	847
18	44.0	17.3	53.0	20.9	DN13000S170018B	3.3	3 057	896
19	46.4	18.3	55.4	21.8	DN13000S170019B	3.5	3 227	946
20	48.8	19.2	57.8	22.8	DN13000S170020B	3.7	3 396	996
21	51.2	20.2	60.2	23.7	DN13000S170021B	3.9	3 566	1 046
22	53.6	21.1	62.6	24.6	DN13000S170022B	4.1	3 736	1 096
23	56.0	22.0	65.0	25.6	DN13000S170023B	4.3	3 906	1 145
24	58.4	23.0	67.4	26.5	DN13000S170024B	4.5	4 076	1 195
25	60.8	23.9	69.8	27.5	DN13000S170025B	4.7	4 245	1 245
26	63.2	24.9	72.2	28.4	DN13000S170026B	4.8	4 415	1 295
27	65.6	25.8	74.6	29.4	DN13000S170027B	5.0	4 585	1 345
28	68.0	26.8	77.0	30.3	DN13000S170028B	5.2	4 755	1 394
29	70.4	27.7	79.4	31.3	DN13000S170029B	5.4	4 925	1 444
30	72.8	28.7	81.8	32.2	DN13000S170030B	5.6	5 095	1 494
31	75.2	29.6	84.2	33.1	DN13000S170031B	5.8	5 264	1 544
32	77.6	30.6	86.6	34.1	DN13000S170032B	6.0	5 434	1 594
33	80.0	31.5	89.0	35.0	DN13000S170033B	6.1	5 604	1 643
34	82.4	32.4	91.4	36.0	DN13000S170034B	6.3	5 774	1 693
35	84.8	33.4	93.8	36.9	DN13000S170035B	6.5	5 944	1 743
36	87.2	34.3	96.2	37.9	DN13000S170036B	6.7	6 113	1 793
37	89.6	35.3	98.6	38.8	DN13000S170037B	6.9	6 283	1 843
38	92.0	36.2	101.0	39.8	DN13000S170038B	7.1	6 453	1 892

CROM		
art*	BTU Δt 50°	watt Δt 50°
DN13000S170006R	683	200
DN13000S170008R	910	267
DN13000S170010R	1 138	334
DN13000S170012R	1 365	400
DN13000S170014R	1 593	467
DN13000S170016R	1 820	534
DN13000S170018R	2 048	601
DN13000S170020R	2 276	667
DN13000S170022R	2 503	734
DN13000S170024R	2 731	801
DN13000S170026R	2 958	868
DN13000S170028R	3 186	934
DN13000S170030R	3 413	1 001

A* = altezza / height / hauteur / Höhe / alto B* = larghezza / width / longueur / Breite / ancho art* = articolo / model / modél / Artikel / artículo P* = pagina / page / page / Seite / página
 l* = interasse / pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
 L* = contenuto d'acqua per elemento / Water content for each element / Contenu d'eau pour chaque element / Wassergehalt für Element / contenido de agua para cada elemento



Ulteriori dettagli
Further details
Ulérieures détails
Weitere Einzelheiten
Otros detalles

P* 120

Colori/ colours / couleurs / Farbe / colores

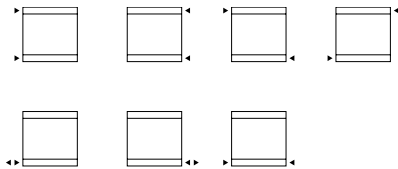
- [BIAN] B standard
T + 10%
S + 20%
- [RAL] S + 20%
RAL non inclusi in tabella
special Ral colours
couleurs Ral spéciales
RAL Farbe nicht in der Tabelle inbegriffen
colores RAL especiales
- [GOLD] CROM + 60%

Kcal = Watt x 0.860
BTU = Watt x 3.413

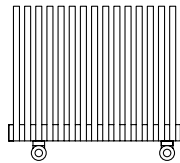
Watt Δt 60° = Watt Δt 50° x 1.259
Watt Δt 40° = Watt Δt 50° x 0.754
Watt Δt 30° = Watt Δt 50° x 0.525
Watt Δt 20° = Watt Δt 50° x 0.314

p max = 10.0 bar

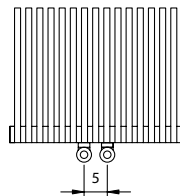
[X] attacco standard
standard connection
raccord standard
standard Anschluss
conexión estándar



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

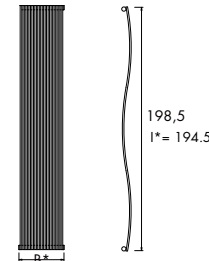
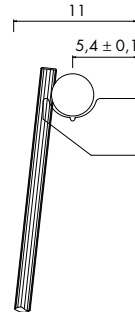
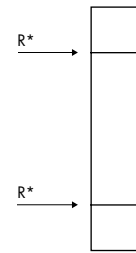


[B5] attacco interasse 5 cm
pipe centres 5 cm
raccords 5 cm
5 cm Achsabstand Anschluss
conexión entre ejes: 5 cm.



P* 122/124

Dune 200



No. EL	B* cm	inches	l* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
6	15.2	6.0	24.2	9.5	DN13000S200006B	1.3	1 183	347
7	17.6	6.9	26.6	10.5	DN13000S200007B	1.5	1 380	405
8	20.0	7.9	29.0	11.4	DN13000S200008B	1.7	1 577	462
9	22.4	8.8	31.4	12.4	DN13000S200009B	1.9	1 774	520
10	24.8	9.8	33.8	13.3	DN13000S200010B	2.1	1 971	578
11	27.2	10.7	36.2	14.3	DN13000S200011B	2.3	2 168	636
12	29.6	11.7	38.6	15.2	DN13000S200012B	2.5	2 365	694
13	32.0	12.6	41.0	16.1	DN13000S200013B	2.8	2 562	751
14	34.4	13.5	43.4	17.1	DN13000S200014B	3.0	2 759	809
15	36.8	14.5	45.8	18.0	DN13000S200015B	3.2	2 956	867
16	39.2	15.4	48.2	19.0	DN13000S200016B	3.4	3 154	925
17	41.6	16.4	50.6	19.9	DN13000S200017B	3.6	3 351	983
18	44.0	17.3	53.0	20.9	DN13000S200018B	3.8	3 548	1 040
19	46.4	18.3	55.4	21.8	DN13000S200019B	4.0	3 745	1 098
20	48.8	19.2	57.8	22.8	DN13000S200020B	4.2	3 942	1 156
21	51.2	20.2	60.2	23.7	DN13000S200021B	4.5	4 139	1 214
22	53.6	21.1	62.6	24.6	DN13000S200022B	4.7	4 336	1 272
23	56.0	22.0	65.0	25.6	DN13000S200023B	4.9	4 533	1 329
24	58.4	23.0	67.4	26.5	DN13000S200024B	5.1	4 730	1 387
25	60.8	23.9	69.8	27.5	DN13000S200025B	5.3	4 927	1 445
26	63.2	24.9	72.2	28.4	DN13000S200026B	5.5	5 125	1 503
27	65.6	25.8	74.6	29.4	DN13000S200027B	5.7	5 322	1 561
28	68.0	26.8	77.0	30.3	DN13000S200028B	5.9	5 519	1 618
29	70.4	27.7	79.4	31.3	DN13000S200029B	6.1	5 716	1 676
30	72.8	28.7	81.8	32.2	DN13000S200030B	6.4	5 913	1 734
31	75.2	29.6	84.2	33.1	DN13000S200031B	6.6	6 110	1 792
32	77.6	30.6	86.6	34.1	DN13000S200032B	6.8	6 307	1 850
33	80.0	31.5	89.0	35.0	DN13000S200033B	7.0	6 504	1 907
34	82.4	32.4	91.4	36.0	DN13000S200034B	7.2	6 701	1 965
35	84.8	33.4	93.8	36.9	DN13000S200035B	7.4	6 898	2 023
36	87.2	34.3	96.2	37.9	DN13000S200036B	7.6	7 096	2 081
37	89.6	35.3	98.6	38.8	DN13000S200037B	7.8	7 293	2 139
38	92.0	36.2	101.0	39.8	DN13000S200038B	8.1	7 490	2 196

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 R* = rinforzo / reinforcement / renforcement / Verstärkung / reforzos
 L* = contenuto d'acqua per elemento / Water content for each element / Contenu d'eau pour chaque element / Wassergehalt für Element / contenido de agua para cada elemento

Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.259
Watt Δt 40° = Watt Δt 50° x 0.754
Watt Δt 30° = Watt Δt 50° x 0.525
Watt Δt 20° = Watt Δt 50° x 0.314

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

Ulteriori dettagli
Further details
Ulérieures détails
Weitere Einzelheiten
Otros detalles



P* 120