

Mise en place de diffuseur linéaire en remplacement de terres Soffit

Soudage Soffit à plebeun (Traitement du toit)

Terre Soffit, reprise en voûte

-250 sous plafond

-300 sous plafond

-200 sous plafond

CONCEPT 22K ou 33K H: 700, L: 600

UNITA 1202.5 - 34 étages Dm: 1240x250x120

ACQUA Modèle V003 Lg: 1000

ACQUA Modèle V003 Lg: 1000

Extraction dans conduit de cheminée

COUPE AA

LT 1

LT 2

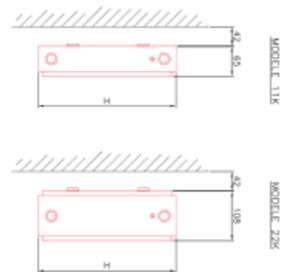
LT 4

LT 3

LT 5

ALCOO CVO 224 L: 1200

DETAIL RADIATEUR CONCEPT



Mod.	Longueur	Largeur	Hauteur	Surface	Volume	Matériau
1	1200	600	100	720000	720000	ALU
2	1200	600	150	1080000	1080000	ALU
3	1200	600	200	1440000	1440000	ALU
4	1200	600	250	1800000	1800000	ALU
5	1200	600	300	2160000	2160000	ALU
6	1200	600	350	2520000	2520000	ALU
7	1200	600	400	2880000	2880000	ALU
8	1200	600	450	3240000	3240000	ALU
9	1200	600	500	3600000	3600000	ALU
10	1200	600	550	3960000	3960000	ALU
11	1200	600	600	4320000	4320000	ALU
12	1200	600	650	4680000	4680000	ALU
13	1200	600	700	5040000	5040000	ALU
14	1200	600	750	5400000	5400000	ALU
15	1200	600	800	5760000	5760000	ALU
16	1200	600	850	6120000	6120000	ALU
17	1200	600	900	6480000	6480000	ALU
18	1200	600	950	6840000	6840000	ALU
19	1200	600	1000	7200000	7200000	ALU
20	1200	600	1050	7560000	7560000	ALU
21	1200	600	1100	7920000	7920000	ALU
22	1200	600	1150	8280000	8280000	ALU
23	1200	600	1200	8640000	8640000	ALU
24	1200	600	1250	9000000	9000000	ALU
25	1200	600	1300	9360000	9360000	ALU
26	1200	600	1350	9720000	9720000	ALU
27	1200	600	1400	10080000	10080000	ALU
28	1200	600	1450	10440000	10440000	ALU
29	1200	600	1500	10800000	10800000	ALU
30	1200	600	1550	11160000	11160000	ALU
31	1200	600	1600	11520000	11520000	ALU
32	1200	600	1650	11880000	11880000	ALU
33	1200	600	1700	12240000	12240000	ALU
34	1200	600	1750	12600000	12600000	ALU
35	1200	600	1800	12960000	12960000	ALU
36	1200	600	1850	13320000	13320000	ALU
37	1200	600	1900	13680000	13680000	ALU
38	1200	600	1950	14040000	14040000	ALU
39	1200	600	2000	14400000	14400000	ALU
40	1200	600	2050	14760000	14760000	ALU
41	1200	600	2100	15120000	15120000	ALU
42	1200	600	2150	15480000	15480000	ALU
43	1200	600	2200	15840000	15840000	ALU
44	1200	600	2250	16200000	16200000	ALU
45	1200	600	2300	16560000	16560000	ALU
46	1200	600	2350	16920000	16920000	ALU
47	1200	600	2400	17280000	17280000	ALU
48	1200	600	2450	17640000	17640000	ALU
49	1200	600	2500	18000000	18000000	ALU
50	1200	600	2550	18360000	18360000	ALU
51	1200	600	2600	18720000	18720000	ALU
52	1200	600	2650	19080000	19080000	ALU
53	1200	600	2700	19440000	19440000	ALU
54	1200	600	2750	19800000	19800000	ALU
55	1200	600	2800	20160000	20160000	ALU
56	1200	600	2850	20520000	20520000	ALU
57	1200	600	2900	20880000	20880000	ALU
58	1200	600	2950	21240000	21240000	ALU
59	1200	600	3000	21600000	21600000	ALU
60	1200	600	3050	21960000	21960000	ALU
61	1200	600	3100	22320000	22320000	ALU
62	1200	600	3150	22680000	22680000	ALU
63	1200	600	3200	23040000	23040000	ALU
64	1200	600	3250	23400000	23400000	ALU
65	1200	600	3300	23760000	23760000	ALU
66	1200	600	3350	24120000	24120000	ALU
67	1200	600	3400	24480000	24480000	ALU
68	1200	600	3450	24840000	24840000	ALU
69	1200	600	3500	25200000	25200000	ALU
70	1200	600	3550	25560000	25560000	ALU
71	1200	600	3600	25920000	25920000	ALU
72	1200	600	3650	26280000	26280000	ALU
73	1200	600	3700	26640000	26640000	ALU
74	1200	600	3750	27000000	27000000	ALU
75	1200	600	3800	27360000	27360000	ALU
76	1200	600	3850	27720000	27720000	ALU
77	1200	600	3900	28080000	28080000	ALU
78	1200	600	3950	28440000	28440000	ALU
79	1200	600	4000	28800000	28800000	ALU
80	1200	600	4050	29160000	29160000	ALU
81	1200	600	4100	29520000	29520000	ALU
82	1200	600	4150	29880000	29880000	ALU
83	1200	600	4200	30240000	30240000	ALU
84	1200	600	4250	30600000	30600000	ALU
85	1200	600	4300	30960000	30960000	ALU
86	1200	600	4350	31320000	31320000	ALU
87	1200	600	4400	31680000	31680000	ALU
88	1200	600	4450	32040000	32040000	ALU
89	1200	600	4500	32400000	32400000	ALU
90	1200	600	4550	32760000	32760000	ALU
91	1200	600	4600	33120000	33120000	ALU
92	1200	600	4650	33480000	33480000	ALU
93	1200	600	4700	33840000	33840000	ALU
94	1200	600	4750	34200000	34200000	ALU
95	1200	600	4800	34560000	34560000	ALU
96	1200	600	4850	34920000	34920000	ALU
97	1200	600	4900	35280000	35280000	ALU
98	1200	600	4950	35640000	35640000	ALU
99	1200	600	5000	36000000	36000000	ALU
100	1200	600	5050	36360000	36360000	ALU

CVC
2ème ETAGE

EPSTEIN

ALBERTO PINTO
INTERIOR DESIGN

GENIE CLIMATIQUE et FLUIDES
EQUIPEMENT DE CLIMATISATIONS
CONCEPTION DE SYSTEMES
REGULATION ET AUTOMATISME

15 Boulevard des Capucines, 75002 Paris
Tél: 01 55 12 37 88 / Fax: 01 55 12 37 89 / E-mail: albertopinto@epstein.fr

DOCUMENT
CVC
2ème ETAGE

Scale: 1/50
Date: 2014
Author: BA
Client: LG
Project: 1180_118
Sheet: CVC-01/11
Rev: AS22