

CBI EUROPE _ WOOD

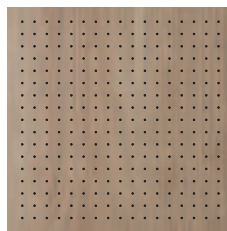
perforation perforations perforaciones forature

- no perforation _ lisse _ liso _ liscio
- perforation _ perforation _ perforación _ foratura
- perforation _ perforation _ perforación _ foratura
- ▬ slots _ fentes _ ojeteado _ asolatura

ABC = SHERWOOD ABC = ACOUSTIK PLUS > PANELS _ PANNEAUX _ PANELES _ PANNELLI



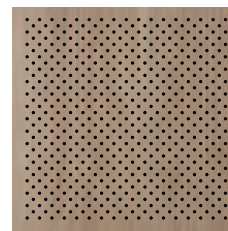
F00 - PR0



F01 - PR1

∅ 6 = 2.27 %
∅ 8 = 4.03 %

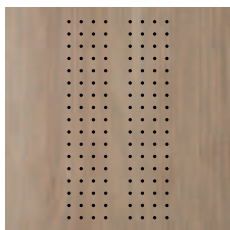
● : 289



F02 - PR2

∅ 6 = 4.28 %
∅ 8 = 7.61 %

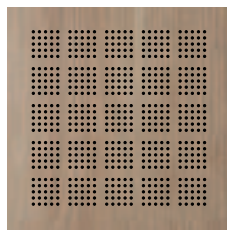
● : 545



F03 - PR6

∅ 6 = 1.07 %
∅ 8 = 1.90 %

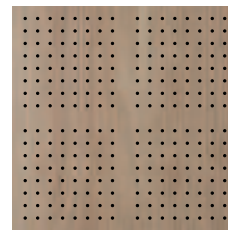
● : 136



F04 - PR3

∅ 6 = 4.28 %
∅ 8 = 7.61 %

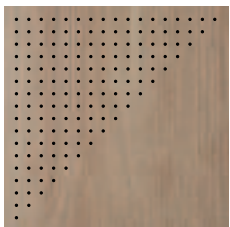
● : 545



F05 - PR4

∅ 6 = 2.01 %
∅ 8 = 3.57 %

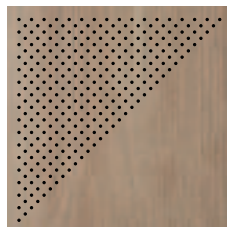
● : 256



F06 - PR8

∅ 6 = 1.20 %
∅ 8 = 2.14 %

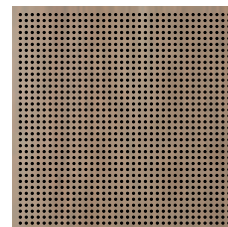
● : 153



F07 - PR7

∅ 6 = 2.27 %
∅ 8 = 4.03 %

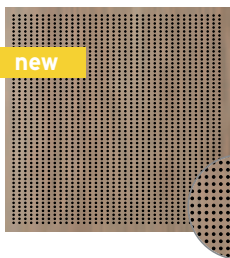
● : 289



F08 - PR5

∅ 6 = 10.17 %
∅ 8 = 18.09 %

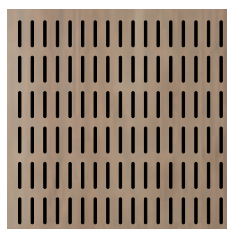
● : 1296



F09 - PR9

∅ 3 = 2.55 %

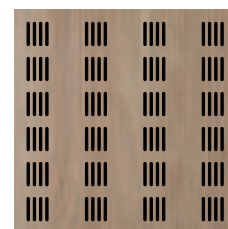
● : 1296



A01 - SL1

6x66 mm - 11.00 %
8x66 mm - 14.57 %

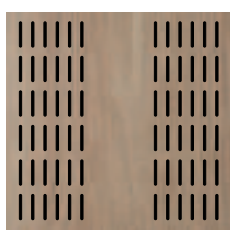
▬ : 102



A02 - SL2

6x60 mm - 9.39 %
8x60 mm - 12.43 %

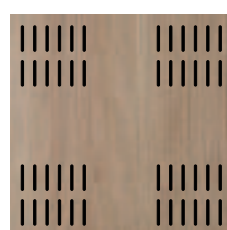
▬ : 96



A03 - SL5

6x66 mm - 10.35 %
8x66 mm - 13.71 %

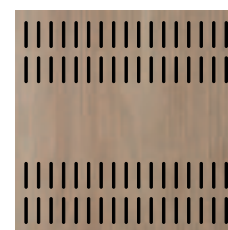
▬ : 96



A04 - SL6

6x66 mm - 5.18 %
8x66 mm - 6.86 %

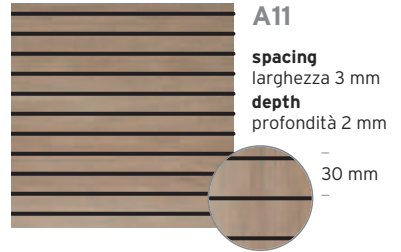
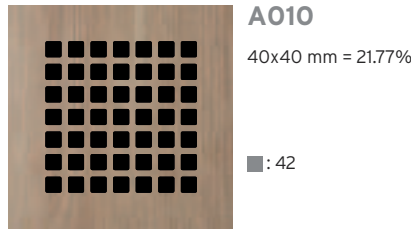
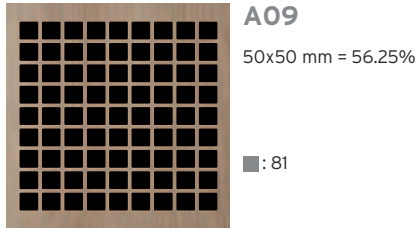
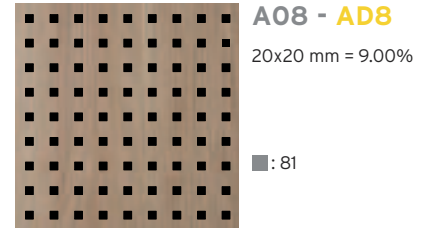
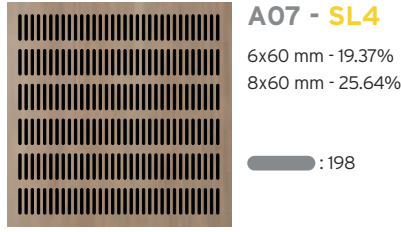
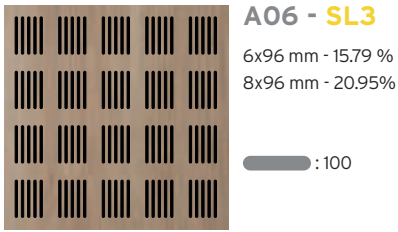
▬ : 48



A05 - SL7

6x66 mm - 7.33 %
8x66 mm - 9.71 %

▬ : 68

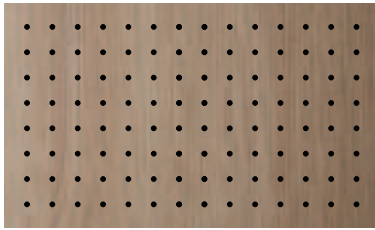


ABC = SHERWOOD ABC = ACOUSTIK PLUS › STRIPS _ LAMES _ DUELAS _ DOGHE



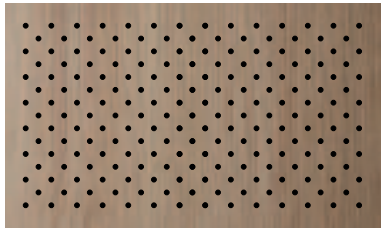
F00 - DFO

280 x 1200 mm
280 x 1500 mm
280 x 1800 x 14 mm
280 x 2100 x 14 mm



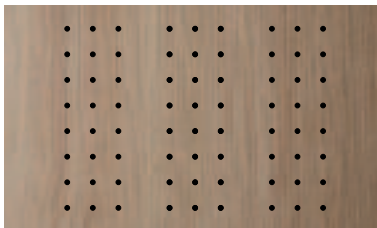
F01 - DF1

Ø 6	Ø 8		
2.49%	4.43%	280 x 1200 mm	● : 296
2.48%	4.40%	280 x 1500 mm	● : 368
2.47%	4.39%	280 x 1800 mm	● : 440
2.50%	4.44%	280 x 2100 mm	● : 520



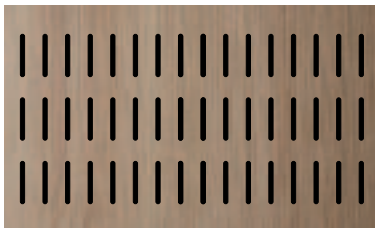
F02 - DF2

Ø 6	Ø 8		
4.61%	8.19%	280 x 1200 mm	● : 548
4.60%	8.17%	280 x 1500 mm	● : 683
4.63%	8.22%	280 x 1800 mm	● : 825
4.65%	8.27%	280 x 2100 mm	● : 968



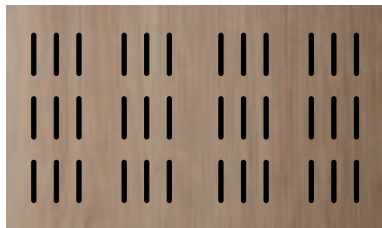
F03 - DF3

Ø 6	Ø 8		
1.82%	3.23%	280 x 1200 mm	● : 216
1.94%	3.45%	280 x 1500 mm	● : 288
1.88%	3.35%	280 x 1800 mm	● : 336
1.85%	3.28%	280 x 2100 mm	● : 384



A01 - CD1

6x66 mm	8x66 mm		
12.83%	16.99%	280 x 1200 mm	▬ : 111
12.76%	16.90%	280 x 1500 mm	▬ : 138
12.71%	16.84%	280 x 1800 mm	▬ : 165
12.88%	17.05%	280 x 2100 mm	▬ : 195



A02 - CD2

6x66 mm	8x66 mm		
9.36%	12.40%	280 x 1200 mm	▬ : 81
9.98%	13.22%	280 x 1500 mm	▬ : 108
9.71%	12.86%	280 x 1800 mm	▬ : 126
9.51%	12.59%	280 x 2100 mm	▬ : 144