

DPS PERF

Microperforation acoustic DPS®MICROSORBER® – Ø 0,1mm (2 x 2 mm interspace)

- Available at F 1010 and T 5077 reference – to be confirmed by DPS;
- Possible to perform on satin, matt and translucent materials with width up to 1,50m;
- Lack of possibility to perform at laque materials;
- Four weeks awaiting time;
- Perforation used in order to sound dampening, decreasing reverberation range, prevents from echo (see Etiuda DPS® MICROSORBER®);
- No minimum order requirement at T 5077 and F 1010. Remaining materials require at least 400 sq m order;
- See document „Etiuda DPS MICROSORBER“.

DPS® Perforations according to attached graphic file

- Custom made – to be confirmed by DPS;
- Possible to perform at every material with width 1,50m;
- Up to four weeks awaiting time;
- Perforation used as a decoration, provides interesting visual effect. Lighting (DPS LED) installed above perforated ceiling may provide sky effect. Perforation sustain good airflow and equalize temperature between main room and part above the stretch ceiling;
- Minimum order requirement – 300 sq m.

DPS® Progressive® Perforation – Ø 10mm (60 x 60mm interspace)

- Custom made – to be confirmed by DPS;
- Possible to perform at every material with width 1,50m and 2,00m;
- Up to two weeks awaiting time;
- Perforation used as a decoration, provides interesting visual effect. Lighting installed above perforated ceiling may provide sky effect. Perforation sustain good airflow and equalize temperature between main room and part above the stretch ceiling. Possible to hide anti-fire installation.

