

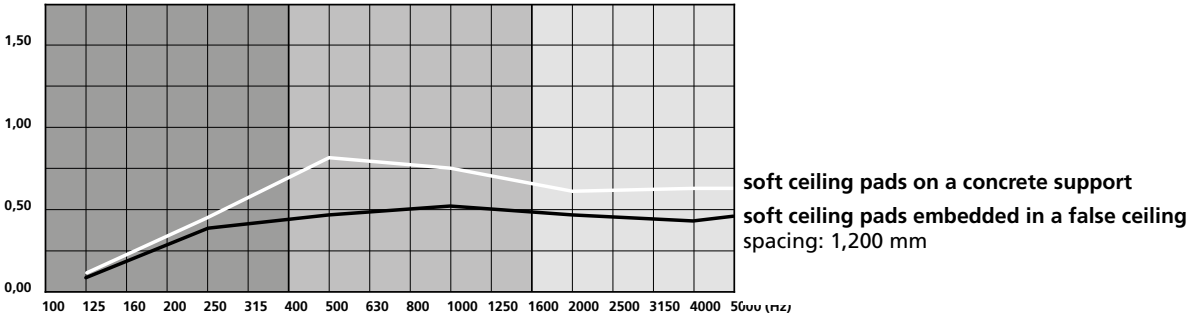
3-3. ABSO CEILING PADS

Especially designed for standard dropped ceilings using ‘T’ runners, **Abso** pads clip effortlessly into the steel grid already in place. In just a couple of seconds, they can be slotted underneath the existing ceiling tiles with the help of our ultra-simple, quick fit fixation system.

Approx 600 x 600 x 70 mm
designed to fit the majority of existing dropped ceiling grids

ACOUSTICS

Equivalent absorption area of an object A (m²)



Frequencies (Hz)	125	250	500	1 000	2 000	4 000	5 000
embedded ceiling pad*	0,11	0,39	0,48	0,51	0,48	0,43	0,47
ceiling pad on a concrete support	0,15	0,42	0,79	0,75	0,63	0,64	0,64

* in a false ceiling of medium-level sound absorbancy

Test report available on request – Standard NF EN 20354/ISO 354

TYPICAL SPECIFICATION SHEET

The acoustic absorption is supplemented by **Texaa®Abso** soft ceiling pads consisting of :

- grey AM cellular foam,
- a non-removable **Aeria** fabric cover on one face.

Type of suspended ceiling /dimensions/weight/acoustics (to be specified)

Frame	Dimensions* (in mm)	Weight (in kg)	Equivalent absorption area A (m ²) at medium frequencies
600 x 600 T24	582 x 582 x 83	0,8	0,52
600 x 600 T15	592 x 592 x 70	0,8	0,52
610 x 610 T24	592 x 592 x 70	0,8	0,52
625 x 625 T24	607 x 607 x 70	0,8	0,52

* ±6 mm depending on the humidity

Fire rating Aeria

- Europe B-s1, d0
- France M1 non dripping

Fire rating AM foam components

- France M1 non dripping

Colours

- Select from the range of 24 round knit colours.

Fastening method

- Inserted in a suspended ceiling

Lead time

- 4 weeks

Professionals involved

Fitters for suspended ceilings.