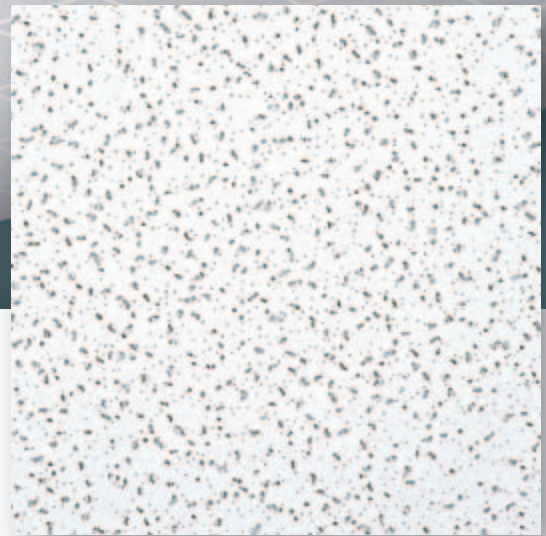


Surface pattern
Comet



Technical Data

Material

Mineral wool tiles



Building material class

B-s1,d0 to EN 13501-1

Thickness

12 mm nom.

Colour

white


Light reflection

approx. 86 (ISO 7724-2, ISO 7724-3)

Sound reduction

on request


Sound absorption*

 $\alpha_w = 0.65$ / NRC = 0.65

Moisture resistance

 up to 70 % RH

Fire protection

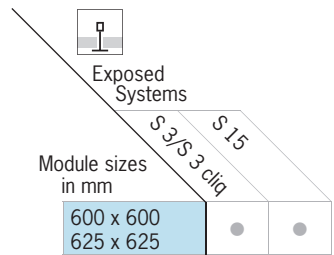
 no fire resistance

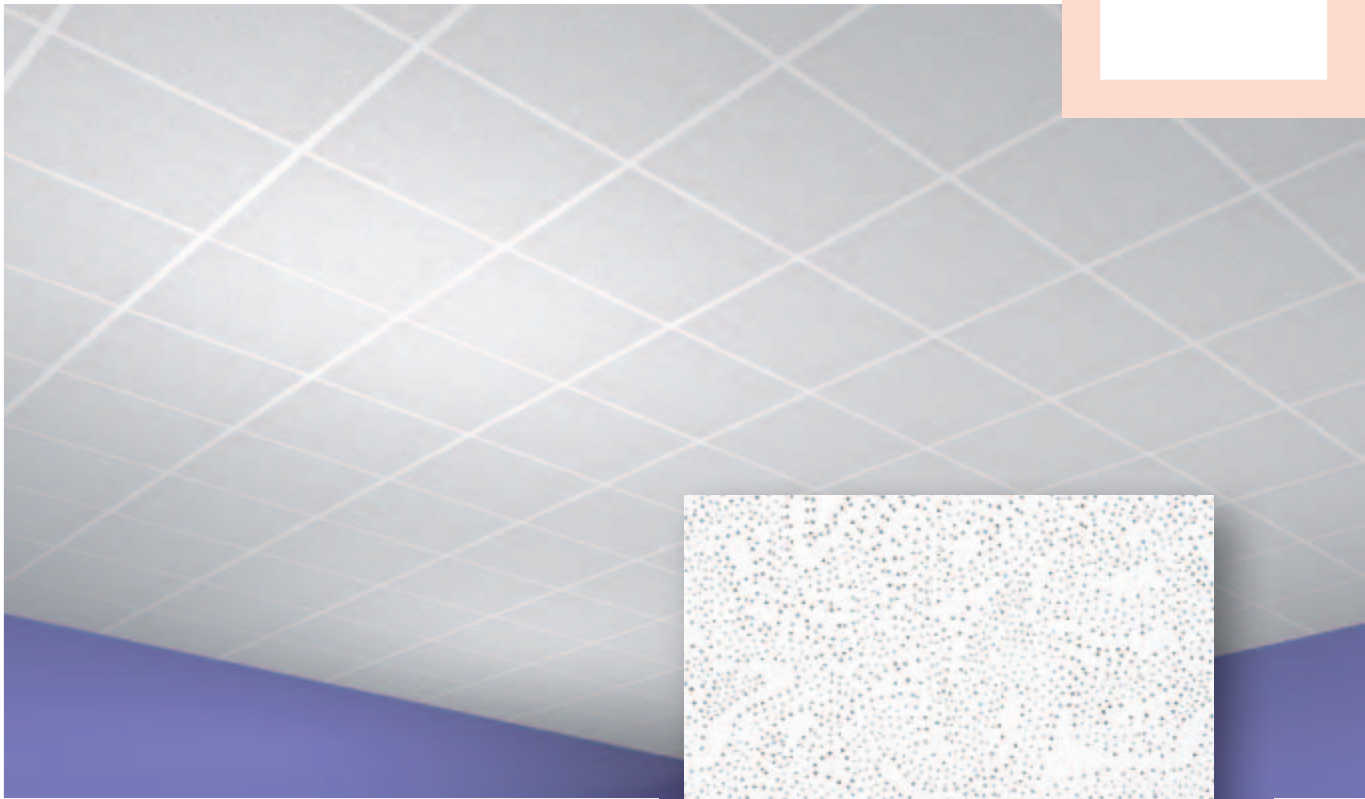
* Dependent on system, soffit and other factors



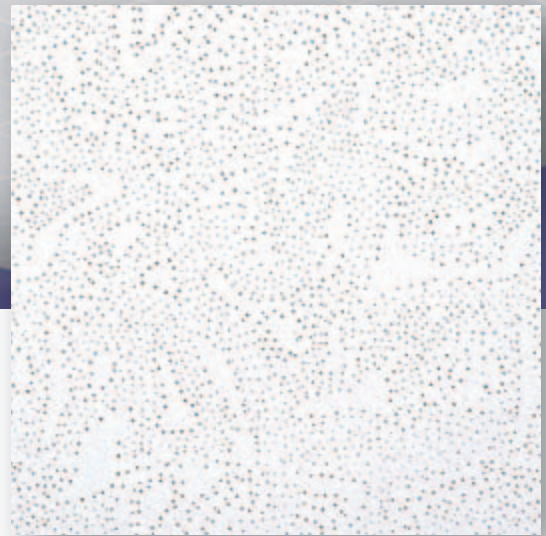
Comet

Systems





Surface pattern
Sirius



Technical Data

Material

Mineral wool tiles



Building material class

B-s1,d0 to EN 13501-1

Thickness

12 mm nom.

Colour

white


Light reflection

approx. 89 (ISO 7724-2, ISO 7724-3)

Sound reduction

on request


Sound absorption*

 $\alpha_w = 0.50$ / NRC = 0.50

Moisture resistance

 up to 70 % RH

Fire protection

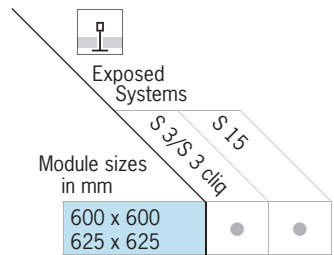
 no fire resistance

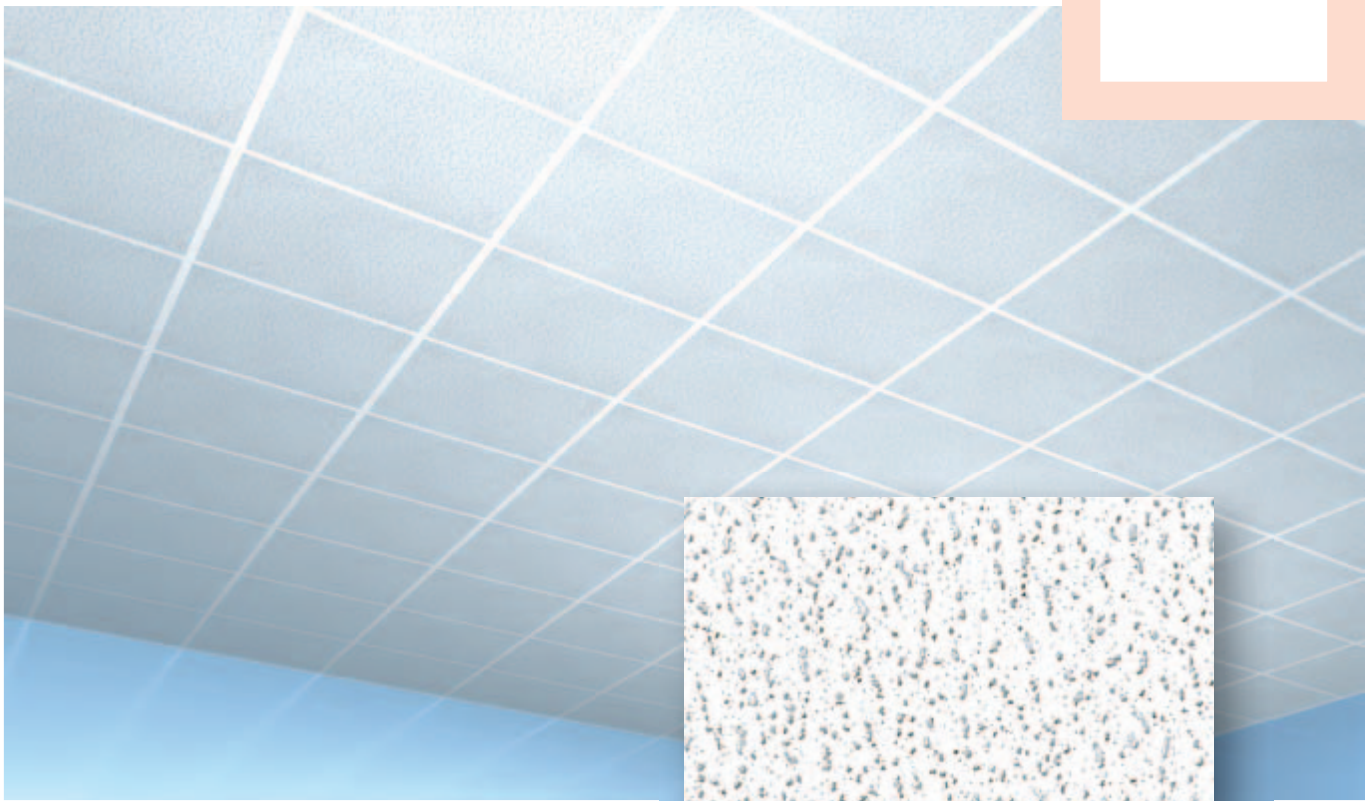
* Dependent on system, soffit and other factors



Sirius

Systems





Surface pattern
Taurus



Technical Data

Material

Mineral wool tiles



Building material class

B-s1,d0 to EN 13501-1

Thickness

12 mm nom.

Colour

white


Light reflection

approx. 85 (ISO 7724-2, ISO 7724-3)

Sound reduction

on request


Sound absorption*

 $\alpha_w = 0.65$ / NRC = 0.65

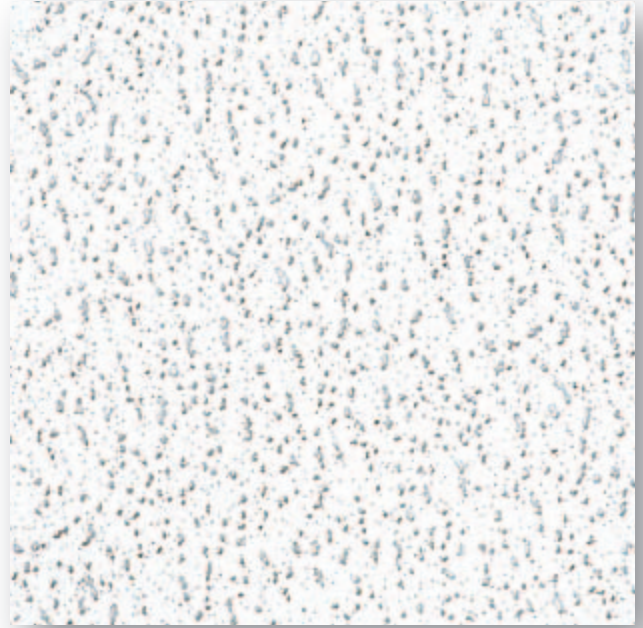
Moisture resistance

 up to 70 % RH

Fire protection

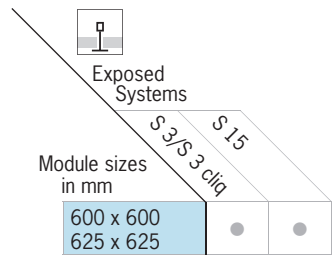
 no fire resistance

* Dependent on system, soffit and other factors



Taurus

Systems





Surface pattern
Tacla



Technical Data

Material

Mineral wool tiles



Building material class

B-s1,d0 to EN 13501-1

Thickness

12 mm nom.

Colour

white

Light reflection

approx. 87 (ISO 7724-2, ISO 7724-3)

Sound reduction

on request



Sound absorption*

  on request

Moisture resistance

  up to 70 % RH

Fire protection

  no fire resistance

* Dependent on system, soffit and other factors



Tacla

Systems

