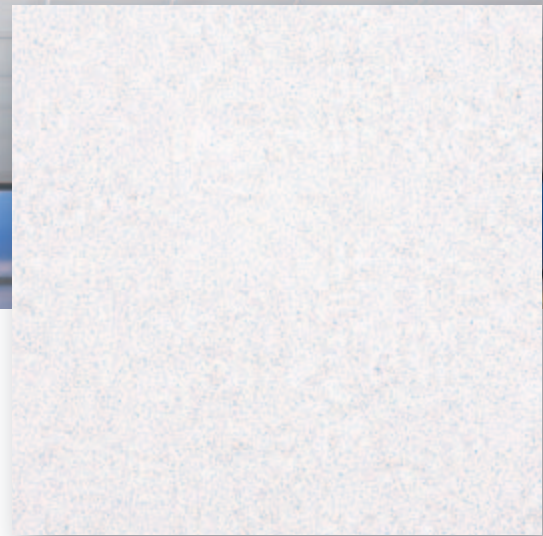


Example OWAconstruct® System S 15



Surface pattern
Sandila
Sandila 70/0



Technical Data

Material

Mineral wool tiles



Building material class

A2-s1,d0 to EN 13501-1

Thickness

14 mm nom.

Colour

white

Light reflection

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

Sound reduction*

29 dB

Sound absorption



$\alpha_w = 0.10$ / NRC = 0.10 (Un-needed)



$\alpha_w = 0.40$ / NRC = 0.35 (Needed)

Moisture resistance



up to 90 % RH

Fire protection*



up to F 90 (DIN 4102)

up to REI 90 (EN 13501-2)

* Dependent on system, soffit and other factors

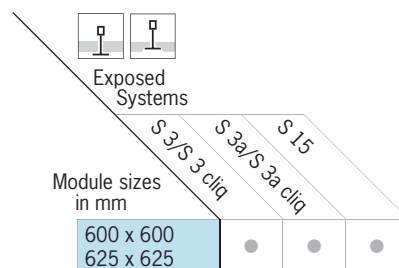


Sandila 70/0 (Un-needed)



Sandila 70/N (Needed)

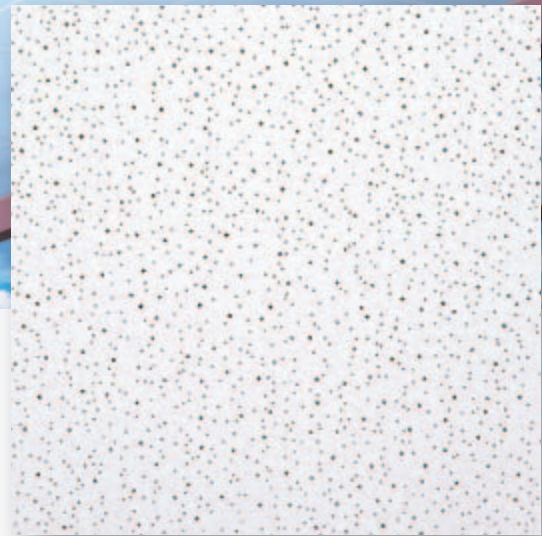
Systems



Example OWAconstruct® System S 3



Surface pattern
Finetta
Finetta 62



Technical Data

Material

Mineral wool tiles



Building material class

A2-s1,d0 to EN 13501-1

Thickness

14 mm nom.

Colour

white


Light reflection

approx. 88 (ISO 7724-2, ISO 7724-3)

Sound reduction*

29 dB


Sound absorption

 $\alpha_w = 0.60$ / NRC = 0.60

Moisture resistance

 up to 90 % RH

Fire protection*

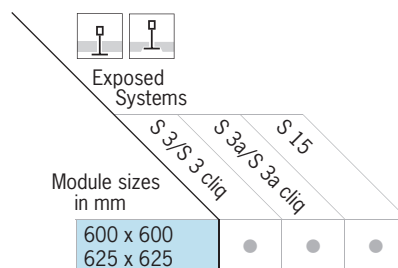
 up to F 90 (DIN 4102)
up to REI 90 (EN 13501-2)

*Dependent on system, soffit and other factors



Finetta 62

Systems





Surface pattern
Constellation
Constellation 3

Technical Data

Material

Mineral wool tiles



Building material class

A2-s1,d0 to EN 13501-1

Thickness

14 mm nom.

Colour

white


Light reflection

approx. 88 (ISO 7724-2, ISO 7724-3)

Sound reduction*

29 dB


Sound absorption

 $\alpha_w = 0.60$ / NRC = 0.60

Moisture resistance

 up to 90 % RH

Fire protection*

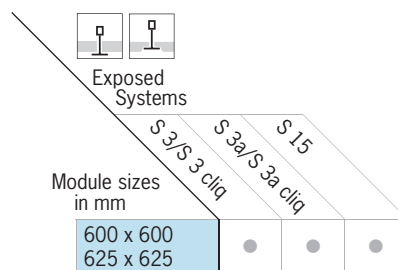
 up to F 90 (DIN 4102)
up to REI 90 (EN 13501-2)

* Dependent on system, soffit and other factors



Constellation 3

Systems



Example OWAconstruct® System S 3



Surface pattern
Harmony
Harmony 72

Technical Data

Material

Mineral wool tiles



Building material class

A2-s1,d0 to EN 13501-1

Thickness

14 mm nom.

Colour

white


Light reflection

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

Sound reduction*

29 dB


Sound absorption

 $\alpha_w = 0.60$ / NRC = 0.65

Moisture resistance

 up to 90 % RH

Fire protection*

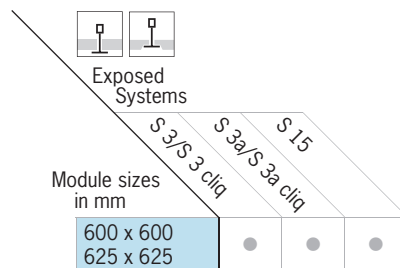
 up to F 90 (DIN 4102)
up to REI 90 (EN 13501-2)

* Dependent on system, soffit
and other factors

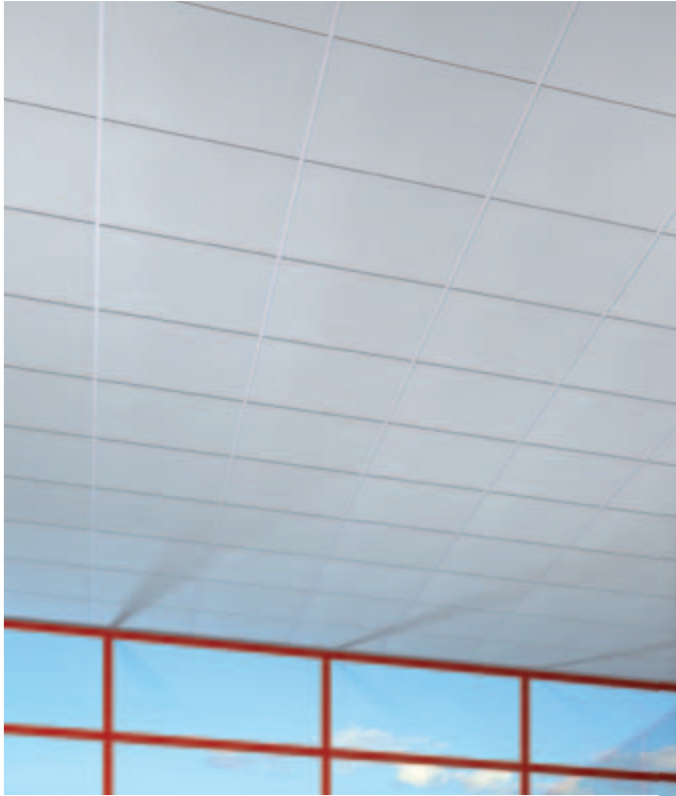


Harmony 72

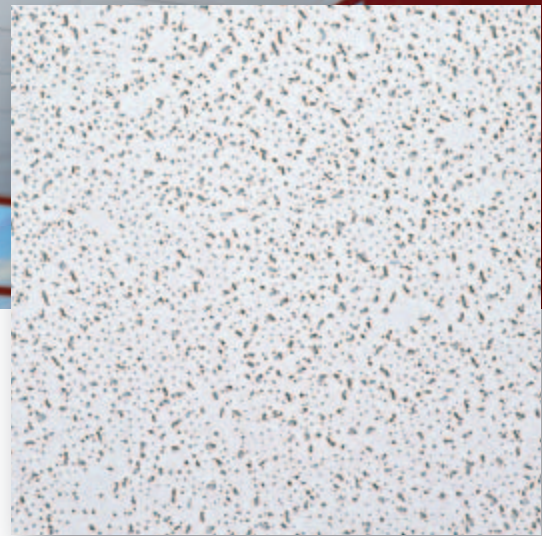
Systems



Example OWAconstruct® System S 15



Surface pattern
Futura
Futura 60



Technical Data

Material

Mineral wool tiles



Building material class

A2-s1,d0 to EN 13501-1

Thickness

14 mm nom.

Colour

white


Light reflection

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

Sound reduction*

29 dB


Sound absorption

 $\alpha_w = 0.60$ / NRC = 0.65

Moisture resistance

 up to 90 % RH

Fire protection*

 up to F 90 (DIN 4102)
up to REI 90 (EN 13501-2)

* Dependent on system, soffit
and other factors



Futura 60

Systems

