Heradesign.

Sound absorption values

α_w up to 0.85

NRC = up to 0.85

with acoustic lining

α_w up to 1.00

NRC = up to 1.00



suspended with acoustic lining

Humidity resistance

up to 95% RH

Dimensions

For sizes as well as supply categories please consult www.knaufamf.com

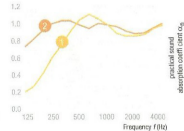
Thickness / Weight

15 mm / 7.8 kg/m²

25 mm / 11.3 kg/m²

35 mm / 15.0 kg/m²

White, similar to RAL 9010 / beige - natural tone 13 (further shades available from colour systems such as RAL, NCS, BS or StoColor)



Systems

- Suspended ceiling with concealed T-profiles Screw mounting onto wooden laths
- Screw mounting onto CD profiles Suspended ceiling with exposed T-profiles

Sound absorption values

α_w up to 0.80

NRC = up to 0.85



with acoustic lining

 \bigcirc $\alpha_{\rm w}$ up to 0.90

NRC = up to 1.00



suspended with acoustic lining

Humidity resistance

up to 95% RH

Dimensions

For sizes as well as supply categories please consult www.knaufamf.com

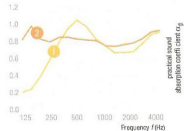
Thickness / Weight

15 mm / 8.2 kg/m²

25 mm / 12.4 kg/m²

35 mm / 16.3 kg/m²

White, similar to RAL 9010 / beige - natural tone 13 (further shades available from colour systems such as RAL, NCS, BS or StoColor)



Systems

- Suspended ceiling with concealed T-profiles
- Screw mounting onto wooden laths Screw mounting onto CD profiles
- Suspended ceiling with exposed T-profiles

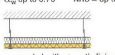
Sound absorption values

0 α_w up to 0.70

NRC = up to 0.75

with acoustic lining

 $\alpha_{\rm w}$ up to 0.70 NRC = up to 0.75



suspended with acoustic lining

Humidity resistance

up to 95% RH

Dimensions

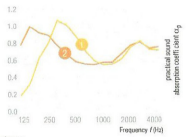
For sizes as well as supply categories please consult www.knaufamf.com

Thickness / Weight

25 mm / 12.4 kg/m²

Colours

White, similar to RAL 9010 / beige - natural tone 13 (further shades available from colour systems such as RAL, NCS, BS or StoColor)



Systems

- Suspended ceiling with concealed T-profiles
- Screw mounting onto wooden laths Screw mounting onto CD profiles
- Suspended ceiling with exposed T-profiles

