

CERTIFICATION MARK

METAWELL CEILING SYSTEMS

CE-Certification Mark



METAWELL CEILING, RADIANT HEATING AND COOLING CEILINGS AS WELL AS ACOUSTIC CEILINGS ACCORDING TO

EC-Guideline: 89/106/EWG
CE-Evidence: BK28d-0903
EC-Norm: DIN EN 13964

DIN EN 13964: Interior suspended ceilings

DIN EN 14240: Determination of the cooling performance

DIN EN 14037: Determination of the heating performance

ISO 354: Metering the acoustical absorption in echo rooms

ISO 140: Metering the sound insulation in test rooms

Carrier plate: Alu 08-02-05 resp.

Alu 08-03-05

Material: Aluminium lightweight panel

Surfaces: Primer,
coil-coating or
acoustical coating

Width: < 1500 mm

Length: < 6000 mm

Perforation: see product literature

Absorber: thermomechanically applied acoustic fleece

Metal fittings: C-rails,
hook profiles and
primary runners

Building class: DIN 4102-B1

Output asbestos: not contained

Output formaldehyde: not contained

Output dangerous substances: not contained

Deflection class: 1

Stress class: C resp. D

Corrosion protection class: C resp. D

Acoustical absorption: see product literature

Sound insulation: see product literature

Norms

Spezifikationen

Classes