



Emission Classification of Building Materials

Troldtekt A/S

The classification committee appointed by Rakennustietosäätiö RTS sr has approved product:

- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; LEC; painted)**
- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; LEC; unpainted)**
- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; white cement; painted)**
- Troldtekt® A2 acoustic panels extreme fine (15–35 mm; white cement; unpainted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; LEC painted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; LEC unpainted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; white cement; painted)**
- Troldtekt® A2 acoustic panels fine (15–35 mm; white cement; unpainted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; LEC; painted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; LEC; unpainted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; white cement; painted)**
- Troldtekt® A2 acoustic panels ultra fine (15–35 mm; white cement; unpainted)**
- Troldtekt® A2 Plus Fleece acoustic panels extreme fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 Plus Fleece acoustic panels extreme fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 Plus Fleece acoustic panels fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 Plus Fleece acoustic panels fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 Plus Fleece acoustic panels fine (15–35 mm; white cement; painted)**
- Troldtekt® A2 Plus Fleece acoustic panels fine (15–35 mm; white cement; unpainted)**
- Troldtekt® A2 Plus Fleece acoustic panels ultra fine (15–35 mm; FUTURECEM™; painted)**
- Troldtekt® A2 Plus Fleece acoustic panels ultra fine (15–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® A2 Plus Fleece acoustic panels ultra fine (15–35 mm; white cement; painted)**
- Troldtekt® A2 Plus Fleece acoustic panels ultra fine (15–35 mm; white cement; unpainted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; FUTURECEM™; painted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; FUTURECEM™; unpainted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; LEC; painted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; LEC; unpainted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; white cement; painted)**
- Troldtekt® acoustic design panels ultra fine (25–35 mm; white cement; unpainted)**

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 45 490 0747 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi

Troldekt® acoustic panels extreme fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® acoustic panels extreme fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® acoustic panels extreme fine (15–35 mm; LEC; painted)
 Troldekt® acoustic panels extreme fine (15–35 mm; LEC; unpainted)
 Troldekt® acoustic panels extreme fine (15–35 mm; white cement; painted)
 Troldekt® acoustic panels extreme fine (15–35 mm; white cement; unpainted)
 Troldekt® acoustic panels fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® acoustic panels fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® acoustic panels fine (15–35 mm; LEC painted)
 Troldekt® acoustic panels fine (15–35 mm; LEC unpainted)
 Troldekt® acoustic panels fine (15–35 mm; white cement; painted)
 Troldekt® acoustic panels fine (15–35 mm; white cement; unpainted)
 Troldekt® acoustic panels ultra fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® acoustic panels ultra fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® acoustic panels ultra fine (15–35 mm; LEC; painted)
 Troldekt® acoustic panels ultra fine (15–35 mm; LEC; unpainted)
 Troldekt® acoustic panels ultra fine (15–35 mm; white cement; painted)
 Troldekt® acoustic panels ultra fine (15–35 mm; white cement; unpainted)
 Troldekt® Plus Fleece acoustic design panels ultra fine (25–35 mm; FUTURECEM™; painted)
 Troldekt® Plus Fleece acoustic design panels ultra fine (25–35 mm; FUTURECEM™; unpainted)
 Troldekt® Plus Fleece acoustic design panels ultra fine (25–35 mm; white cement; unpainted)
 Troldekt® Plus Fleece acoustic design panels ultra fine (25–35 mm; white cement; painted)
 Troldekt® Plus Fleece acoustic panels extreme fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® Plus Fleece acoustic panels extreme fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® Plus Fleece acoustic panels extreme fine (15–35 mm; white cement; painted)
 Troldekt® Plus Fleece acoustic panels extreme fine (15–35 mm; white cement; unpainted)
 Troldekt® Plus Fleece acoustic panels fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® Plus Fleece acoustic panels fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® Plus Fleece acoustic panels fine (15–35 mm; white cement; painted)
 Troldekt® Plus Fleece acoustic panels fine (15–35 mm; white cement; unpainted)
 Troldekt® Plus Fleece acoustic panels ultra fine (15–35 mm; FUTURECEM™; painted)
 Troldekt® Plus Fleece acoustic panels ultra fine (15–35 mm; FUTURECEM™; unpainted)
 Troldekt® Plus Fleece acoustic panels ultra fine (15–35 mm; white cement; painted)
 Troldekt® Plus Fleece acoustic panels ultra fine (15–35 mm; white cement; unpainted)

to Emission Class M1. The classification is valid until **17.04.2028**.

Troldekt A/S has the right to mark its classified products with the classification label and to use the classification label in the marketing of these products. The classification decision is based on documents Classification of Indoor Environment 2018, and Emission Classification of Building Materials, General rules.

Rakennustieto Oy



Laura Apilo
Chief Executive Officer



Hanna Leppänen
Secretary of the Classification
Committee

RAKENNUSTIETO

Rakennustieto Oy

Malminkatu 16 A, FI-00100 Helsinki | tel. +358 45 490 0747 | m1@rakennustieto.fi | ymparisto.rakennustieto.fi