

DECK fon Ultralay 3 & 5 Acoustic Soft Floor Covering for New Build Concrete Floor Applications

DECK fon **Ultralay 3 & 5** high density soft floor coverings are lightweight and easily installed. When fully bonded to a concrete floor **Ultralay** will dramatically reduce impact sound transmission, ensuring compliance with Par E.

KEY BENEFITS

- Ultimate impact sound reduction
- Available in two thickness': 3 & 5mm
- 5mm Robust detail E-FC-8 compliant
- Easy to cut to size and install



PHYSICAL PROPERTIES

Properties	Unit	DECK fon Ultralay 3 & 5
Resilient layer composition	-	Ultra-high density, open cell, low resonance, recycled polyrethane
Type and thickness of facing / batten	-	-
Resilient layer thickness	mm	3/5
Overall thickness	mm	3/5
Board size / roll size / batten length	m	1.20 X 1.5/1.0
Weight	kg/m²	0.75/1.25
vveignt	kg/ sheet	13.50/15.00

ADDITIONAL INFO









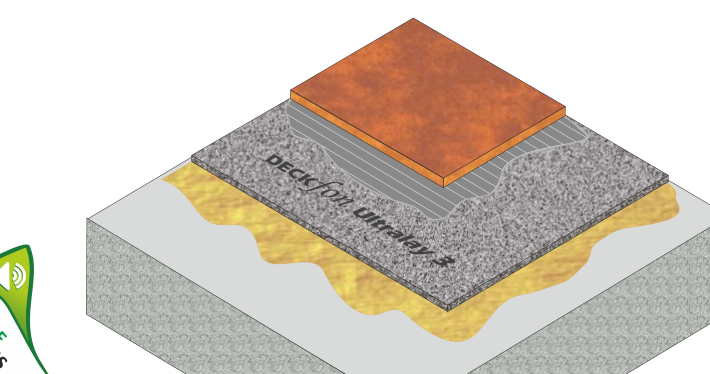
RESOURCES





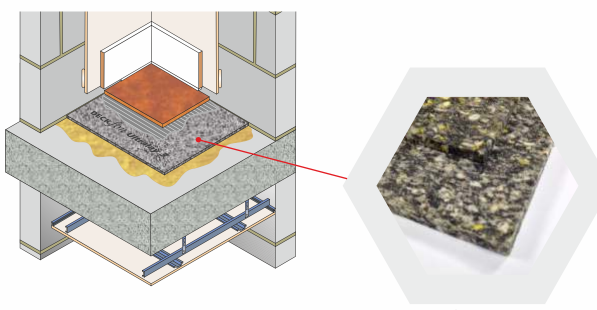


For full technical and application information please consult our full acoustic insulation brochures. To speak to someone regarding your requirements please call **08456 71-71-74** or email **CELLECTA** on **technical@cellecta.co.uk**





CELLECTA DECK fon Ultralay soft floor covering fully bonded to structural concrete slab



 $\mathtt{DECK} fon^{\texttt{®}}$ Ultralay 3 & 5 high density soft floor coverings

INSTALLATION DETAILS

For the full installation guide, visit www.cellecta.co.uk

- Ensure the floor is clear of dirt and mess
- Cut a suitable amount of DECK fon® Ultralay 3/5
- ♠ Apply CELLECTA AF200 concrete adhesive to the rolls
- Install DECK fon® Ultralay 3/5 on the floor

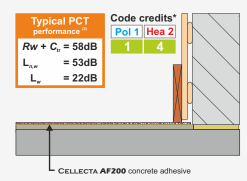
TECHNICAL ADVICE & SUPPORT

CELLECTA manufacture a range of high performance thermal and acoustic insulation products, supported by a technical advice line staffed by experienced consultants who can provide a number of useful services:

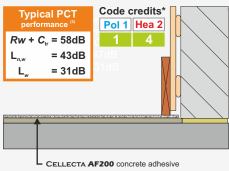
- Technical and installation advice
- O Give advice on the most suitable product to use
- Supply detailed fixing instructions
- Arrange site surveys
- Design specifications

TYPICAL ACOUSTIC PERFORMANCE

DECK fon® Ultralay 3



DECK fon® Ultralay 5





Head Office: Unit D Norman Close, Rochester, Kent, ME2 2JU, United Kingdom. Tel. 08456 71-71-74 Fax. 08456 71-71-72

Other products available from CELLECTA



