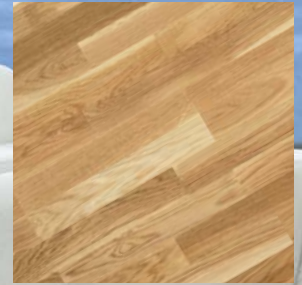




WOOD

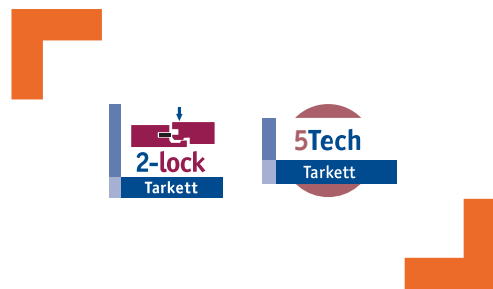
Access
Norway



Product
Datasheet
2012

WOOD

Access Norway



TECHNICAL INFORMATION	ACCESS
Thickness	14 mm
Width	194
Length	2281
Wearlayer thickness (mm)	app. 3,5
Weight (kg/m ²)	app. 7,9
Taber Abraser/Lacquer's wear resistance* prEN 13696 abrasion penetration 5Tech.(revs) abrasive wear (mg/100revs)	>2500 app. 3,5
Reduction of sound weighted index index "footfall" to the room below. NF EN ISO 140-8 / Acc to NF EN ISO 717-2, ΔL _w in dB with 2 mm Tarkofoam/flex II	17
Formaldehyde emission EN 13986	E1
Reaction to Fire EN 13501	D _{fl}
Thermal insulation value (RT m ² K/W)	
board only	0,101
with rag felt	0,121
with 2 mm Tarkofoam/flex II	0,141
Installation**	Floating / Glue down
Underfloor heating compatible***	Maximum floor surface temperature 27°C with self-regulating under-floor heat system.

* Data show results with new components according to 2006 update.
Method not applicable for stained or brushed products due to the structured surface.

** Contact your flooring supplier for further information.

*** Not suitable for the woodspecies beech and maple.

ACCESS	Lacquer 2-lock
3-strip 14 x 2281 x 194 mm	
Oak Original	•
Oak Rhapsody	•
Oak Robust	•
4-strip 14 x 2281 x 194 mm	
Oak Original	•
Oak Rustic	•
Beech Original	•

Access 5Tech Lacquer / 5Tech Matt Lacquer

TARKETT BALANCED CHOICE	97 % 97 % Natural Renewable	100 % Recyclable	<100µg/m ³ Better Indoor Air Quality *TVOC AT 28 DAYS
-------------------------------	--------------------------------------	---------------------	---