


## E4203-01

Dry screed system;

	Installation (from the bottom up)	Sound protection and height compensation with dry insulation layer
A	Height dry screed	92 mm
B	Surface weight dry screed	approx. 73 kg/m <sup>2</sup>
C	Bare ceiling	according to statics
D	Moisture barrier (lead up on the wall, overlap 30cm)	0,2 mm
E	Edge insulation strips to the upper edge of the finished flooring	10 mm
F	Loose filling e.g., expanded shale $m > 45$ kg/m <sup>2</sup>	30 up to 40 mm
G	Wood fibre impact sound insulation or mineral fibre impact sound insulation SD50/CP2 (DES sg), $s' < 10\text{MN/m}^3$	22/20 mm
H	<b>EGGER OSB Tongue and groove profile</b>	15 mm
I	Flooring (except ceramics)	according to preference
J	<b>Degree of impact sound improvement</b> $\Delta L_{n,w}$	24 dB DIN 4109, Supplement 1, Table 17