

Subfloor Treatment With Diamond Sanding Disc		
Job Site Size		
surface (sqm):	edge (m):	
Type Of Screed		
	CT = Cement screed <input type="checkbox"/>	CE = Calciumsulfat-/Anhydritestrich <input type="checkbox"/>
	AS = Mastic asphalt <input type="checkbox"/>	MA = Magnesia screed <input type="checkbox"/>
	SR = Synthetic resin screed <input type="checkbox"/>	
other:		
Condition of the screed / Particularities		
Grit of screed sand:	0-8 (fine) <input type="checkbox"/>	0-16 (rough) <input type="checkbox"/>
	severe unevenness <input type="checkbox"/>	screed breakage <input type="checkbox"/>
	cracks in the screed <input type="checkbox"/>	metal objects in screed <input type="checkbox"/>
other:		
Removal of		
Adhesive residues:		
	tile adhesives <input type="checkbox"/>	
other:		
Other residues:		
	felt back residues <input type="checkbox"/>	foam back residues <input type="checkbox"/>
	plaster residues <input type="checkbox"/>	cork back remains <input type="checkbox"/>
	piming materials residues <input type="checkbox"/>	paint residues <input type="checkbox"/>
other:		
Were there several layers of adhesive residues / other residues?		
	yes <input type="checkbox"/>	no <input type="checkbox"/>
Procedure		
Number of Diamond Sanding Segments:	3 <input type="checkbox"/>	6 <input type="checkbox"/>
Use of the additional weight SINGLE?	yes <input type="checkbox"/>	no <input type="checkbox"/>
Machine displacement:		
	25% <input type="checkbox"/>	50% <input type="checkbox"/>
	75% <input type="checkbox"/>	100% <input type="checkbox"/>

Remarks

Pictures

Are there any pictures of the project available?

yes

no