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Subfloor Treatment W	/ith Diamond Sanding Disc		
Job Site Size			
surface (sqm):	edge (m):		
Type Of Screed			
	$CT = Cement screed \square$	CE = Calciumsulfat-/	/Anhydritestrich
	AS = Mastic asphalt \Box	MA = Magnesia screed 🗌	
	SR = Synthetic resin screed \Box		
other:			
Condition of the scree	ed / Particularities		
Grit of screed sand:		0-8 (fine)	0-16 (rough)
	severe unevenness	SC	creed breakage
	cracks in the screed \Box	metal of	ojects in screed \Box
other:			
Removal of			
Adhesive residues:			
	tile adhesives		
other:			
Other residues:			
	felt back residues	foam back residues \Box	
	plaster residues	cork back remains \Box	
	piming materials residues \Box	paint residues	
other:			
Were there several la	yers of adhesive residues / other re	sidues?	
		yes	no
Procedure			
Number of Diamond Sa	nding Segments:	3	6
Use of the additional we	eight SINGLE?	yes	no
Machine displacemen	nt:		
	25%		50%
	75%		100%

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Wear Of T	he Diamon Sanding Se	egments?		
Height of t	the Diamond Sanding	Segments before use (mm):	
	1	2 3	4	5
	6	7	9	10
Height of t	the Diamond Sanding	Segments after use (m	m):	
	0	1 2	3	
	4	5 6	7	
	8	9 10		
Time Requ	uired (min.)			
surface:		edge:		
Further Pr	eliminary Work Before	Laying The Flooring		
Was furthe	er preliminary work ne	cessary?		
		yes 🗌		no
lf so, whic	h:			
	sanding with G16 \Box	sanding wit	h G24	filling/levelling
other:				
New Floor	Covering			
Wooden fl	ooring:			
		glued		floating
		großformatig		small format \Box
Other cove	ering:			
	laminate 🗌	vinyl 🗌	carpet 🗌	ероху 🗌
	PVC/linoleum	tiles 🗌	cork 🗌	
other:				
Customer	Satisfaction			
	very satisfied	satisfied		partly 🗌
	dissatisfied	very dissatisfied		
Instruction	n			
Had you b	een instructed by Läg	ler customer adviser?		
		yes□		no
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Remarks		
Distures		
Pictures		
Are there any pictures of the project available?		
	yes	no