




























Lofec Flächenheizung G24V				
Untergrund	Zement-Estrich/ Beton, Calciumsulfat-Estrich, Fliesen, alte fest- sitzende Spachtel- massen- und Klebstoffreste	Gussasphalt*) abgesandet/ glatt	Steinholz- und Magnesit-Estrich	OSB und Span- Platten, Holzdielen
1.Vorbereiten des Untergrundes	Schleifen/Absaugen	Schleifen/Absaugen	Schleifen/Absaugen	Schleifen/Absaugen
2.Grundieren des Untergrundes	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 
3.Randdämmstreifen setzen	<b>WULFF Randdämmstreifen VS 5/25 mm</b>			
4.Ebenflächigkeit herstellen (Bedarfsposition)	<b>WULFF DS 80</b>  <b>WULFF SA 60 Plus</b> 	<b>WULFF DS 80</b>  <b>WULFF SA 60 Plus</b> 	<b>WULFF DS 80</b>  <b>WULFF SA 60 Plus</b> 	<b>WULFF 2K AM 10</b> 
5. Zwischengrundieren (Bedarfsposition)	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 	<b>WULFF Unigrund Express</b> 
6.Verlegung des Heizungssystems	Verlegung der Lofec Flächenheizung <b>Einbetten in WULFF FÜ 90</b> 	Verlegung der Lofec Flächenheizung <b>Einbetten in WULFF FÜ 90</b> 	Verlegung der Lofec Flächenheizung <b>Einbetten in WULFF FÜ 90</b> 	Verlegung der Lofec Flächenheizung <b>Einbetten in WULFF FÜ 90</b> 
7.Zwischengrundieren	<b>WULFF Unigrund Express</b> 			
8.Feinspachtelung	<b>WULFF SA 60 Plus**)</b>  <b>WULFF 2K AM 10</b> 			
Textile Beläge	<b>WULFF Multi-Coll</b> 			
Linoleum	<b>WULFF Multi-Coll</b> 			
PVC, Design-Beläge Gummi	<b>WULFF Supra-Strong</b> 			
Parkett	<b>WULFF 1K Polyflex</b> 			

 \*)der Gussasphalt muss für beheizte Konstruktionen geeignet sein.  
Blauer Engel nach RAL-UZ 113

\*\*\*) nicht auf Holzdielen, OSB- und Spanplatten