

norament 926, noraplan & noraplan acoustic, noracare

Dry adhesive	nora dryfix 750 *If necessary, prime polished or smoothed surfaces with a special primer for porous subfloor which has been thinned with clear water in a mixing ratio of 1 : 1 to binc any remaining dust particles. Allow equipment to dry out.				
Levelling compound	High-performance self-leveling compound (EN 13813: CT-C30-F6)				
We recommend using a rake	Layer thickness 2 – 5 mm		Layer thickness 3 mm	Layer thickness 3 – 5 mm	
Primer					
Dispersion primer	Special primer for porous subfloor	Special primer for porous subfloor	Special primer for non-porous subfloor**	Epoxy resin primer for damp or weak substrates	
Epoxy resin primer	_	—	_	_	
			**Only in case of insufficient sprinkling with quartz sand		
Subfloor Preparation	The BEB and TKB data sheets for the assessment and preparation of substrates must be observed.				
	grinding, vacuum cleaning	grinding, vacuum cleaning	grinding, vacuum cleaning	shot blasting, vacuum cleaning	
Substrate	Anhydrite (CA) / Anhydrite flow screed (CAF)	Cement screed	Mastic asphalt screed (sprinkled with quartz sand)	Vacuum concrete, concrete and cementitious composite screed	
Residual moisture ►	< 0.5 CM-% (unheated) < 0.3 CM-% (heated)	< 2.0 CM-% (unheated) < 1.8 CM-% (heated)		< 6 % weight by weight	
	The ingress of moisture into the substrate to be covered must be excluded.				

For more information please contact nora systems: Tel. +49 (0) 6201 / 80- 5607. The substrate must comply with EN 18365 or local standards.



norament, smooth back side, ed & ec

Welding	1-K nora cold weld			
Dry adhesive	nora dryfix ed			
Copper stryse discharge	Install the copper strip on top of nora dryfix [™] ed according to the layout shown in the installation recommendation. Please note that each sheet dryfix [™] ed needs to be connected to a copper strip and that the adhesive side of the copper strip needs to be aligned upwards.			
Levelling compound	High-performance self-leveling compound (EN 13813: CT-C30-F6)			
We recommend using a rake	Layer thickness 2 – 5 mm		Layer thickness 3 mm	Layer thickness 3 – 5 mm
Primer Dispersion primer	Special primer for porous subfloor	Special primer for porous subfloor	Special primer for non-porous subfloor**	Epoxy resin primer for damp or weak substrates
Epoxy resin primer	_	_		_
			**Only in case of insufficient sprinkling with quartz sand	
	Grinding and vacuum cleaning, preparation must comply with professional domestic standards.			
Subfloor Preparation	grinding, vacuum cleaning	grinding, vacuum cleaning	_	¹⁾ shot-blasting, vacuum cleaning ²⁾ grinding, vacuum cleaning
Substrate	Anhydrite (CA) / Anhydrite flow screed (CAF)	Cement screed (CT) Quick cement screed by higher residual moisture than below, apply epoxy resin primer	Mastic asphalt screed (AS) (sprinkled with quartz sand)	¹⁾ Vacuum concrete, concrete ²⁾ comontitious
		(Refer to the technical data sheet for application)		composite screed
Residual moisture ►	< 0.5 CM-% (unheated) < 0.3 CM-% (heated)	< 2.0 CM-% (unheated) < 1.8 CM-% (heated)	_	< 6 % weight by weight
	The ingress of moisture into the substrate to be covered must be excluded.			cluded.

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noraplan, ed & ec

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We recommend using a rake	Layer thickness 2 – 5 mm		Layer thickness 3 mm	Layer thickness 3 – 5 mm
Primer				
Dispersion primer	Special primer for porous subfloor	Special primer for porous subfloor	Special primer for non-porous subfloor**	Epoxy resin primer for damp or weak substrates
Epoxy resin primer	_	_	_	_
			**Only in case of insufficient sprinkling with quartz sand	
Grinding and vacuum cleaning, preparation must comply with professional domesti			I domestic standards.	
Subfloor Preparation	grinding, vacuum cleaning	grinding, vacuum cleaning	_	¹⁾ shot-blasting, vacuum cleaning ²⁾ grinding, vacuum cleaning
Substrate	Anhydrite (CA) / Anhydrite flow screed (CAF)	Cement screed (CT) Quick cement screed by higher residual moisture than below, apply epoxy resin primer (Refer to the technical data sheet for application)	Mastic asphalt screed (AS) (sprinkled with quartz sand)	 ¹⁾ Vacuum concrete, concrete ²⁾ cementitious composite screed
Residual moisture ►	< 0.5 CM-% (unheated) < 0.3 CM-% (heated)	< 2.0 CM-% (unheated) < 1.8 CM-% (heated)	-	< 6 % weight by weight
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noraplan ed 3 mm, floor covering for OR's, sheets

Use	load max. 4 N/mm ² - For higher load use norament or consult nora systems.			
Welding	1-K nora cold weld			
Dry adhesive	nora dryfix ed			
Copper stryse discharge	Install the copper strip on top of nora dryfix [™] ed according to the layout shown in the installation recommendation. Please note that each sheet nora dryfix [™] ed needs to be connected to a copper strip and that the copper strip needs to be aligned upwards. 10 years warranty on the electrostatic properties acc. to the terms of warranty of nora systems.			
Levelling compound	High-performance self-leveling compound (EN 13813: CT-C30-F6)			
We recommend using a rake	Layer thickness 2 – 5 mm		Layer thickness 3 mm	Layer thickness 3 – 5 mm
Primer				
Dispersion primer	Special primer for porous subfloor	Special primer for porous subfloor	Special primer for non-porous subfloor**	Epoxy resin primer for damp or weak substrates
Epoxy resin primer	_	_	_	_
			**Only in case of insufficient sprinkling with quartz sand	
	Grinding and vacuum cleaning, preparation must comply with professional domestic standards.			
Subfloor Preparation	grinding, vacuum cleaning	grinding, vacuum cleaning	_	 ¹⁾ shot-blasting, vacuum cleaning ²⁾ grinding, vacuum cleaning
Substrate	Anhydrite (CA) / Anhydrite flow screed (CAF)	Cement screed (CT) Quick cement screed	Mastic asphalt screed (AS) (sprinkled with quartz sand)	¹⁾ Vacuum concrete, concrete
		kelow, apply epoxy resin primer (Refer to the technical data sheet for application)		²⁾ cementitious composite screed
Residual moisture ►	< 0.5 CM-% (unheated) < 0.3 CM-% (heated)	< 2.0 CM-% (unheated) < 1.8 CM-% (heated)	-	< 6 % weight by weight
	The ingress of moisture into the substrate to be covered must be excluded.			

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Please refer to the technical data sheets of each product and the nora installation recommendations!