

Gravel Binder

PROFI-DEKO bonds any clear aggregate without fines. Simply mix the resin with your choice of gravel and trowel until level to create a durable and highly permeable surface.

Ideal for tree surrounds, decorative drainage areas and surfaces with vehicle requirements.

- Prevents loose gravel
- Safe non slip surface
- Washed, dry and dust-free aggregate
- For pedestrian & vehicular loads



Highly Permeable



ADA Compliant

Compatible with any aggregate without fines!



ROMEX® PROFI-DEKO

Gravel Binder

APPLICATION

Construction Site Preparation: Prepare the foundation for expected traffic loads. Ensure the substructure is water-permeable. Follow regulations and guides for paved stone surfaces. Ensure the subsurface won't settle by using clear gravel and optional geogrid

Preparation: Ensure there is a water-permeable substrate. Tape off adjoining surfaces not to be affected. Clean and dry aggregate before using PROFI-DEKO. NOTE: wet or dirty aggregate will negatively affect the finished result!

Cleaning if Required: Ensure stone is clean before use, dirty aggregate will negatively effect the end result. Contact a ROMEX rep to determine the best way to clean your stone.

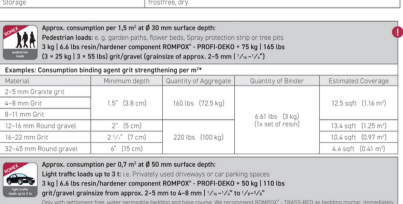
Mixing: Follow the mixing ratio in the consumption table, typically for 1/4" clean aggregate mix approx. 150 - 160 lbs stone with each set of Profi Deko. Pour clean and dry gravel into the mixer. Slowly add the two-component resin while mixing for at least 4 minutes.

Application: Pour the mix onto the prepared surface. Disperse if necessary and level to at least 30 mm | 11/4" (depending on expected loads and substrate condition). Smoothen and level using screeds, magnesium trowels and smoothing trowels. Smooth the surface, ensuring good light compaction and avoiding impurities. Paint thinner or soap and water in a squirt bottle should be applied periodically to the tools during installation to keep them clean. The mixer should be periodically cleaned to prevent build-up on hot days, paint thinner and some clean stone is a great way to keep the mixer clean every 1-2 hours.

Subsequent Treatment: Protect the freshly jointed surface from rain for 12-24 hours. Do not lay the rain protection layer directly onto the surface, a raised cover must be utilized, if that is not possible the project should not happen until the right conditions present themselves. For heavy-use or commercial surfaces, ensure a minimum surface depth of 5 cm $12^{\prime\prime\prime}$ After hardening or the following day, roll ROMEX® - PROFI-DEKO undiluted over the surface using a paintbrush or roller for extra strength. A future topcoat may be needed depending on the surface use with consumption of approx. 200-300 ml/m² | 0.04-0.06 lbs/sqft or around 150 sq ft/full set of resin.

Important Notes: Test a sample surface if uncertain. Ensure washed gravel is completely clean and dry to avoid loss of strength due to dust or dampness. Use ROMEX-approved aggregate and call before you install.

st report no. 53-1607/12 CPH-13478 (Technical datas depent on used grit/gravel)				
System	2-component epoxy resin system			
Compressive strength	13.9 N/mm² 2 016 psi Building site value	DIN 18555 part 3		
Bending tensile strength	4.8 N/mm² 696 psi Building site value	DIN 18555 part 3		
Hard mortar raw density	1.58 kg/dm³ 0.91 oz/in³ Building site value	DIN 18555 part 3		
Application time at 20 °C 68 °F	20-30 minutes	ROMEX®-norm 04		
Application temperature	> 0 °C up to max. 30 °C > 32 °F up to max. 86 °F At lower temperatures slow hardening, at high temperatures quick hardening			
Re-opening of surface at 20 °C 68 °F	after 24 hours can be walked on, after 6 days fully load bearing			
Water permeability	very high permeable depending on grain size			
Storage life	24 months			
Storage frostfree, dry				



Only with settlement-free, water permeable bedding and base course. We recomment ROMPOX* - TRASS-REST as bedding mortar: Immediately after hardening of the surface, the ROMPOX* - PROFT-DO binding agent as well as pelled undiluted with bedness for fur roller to be better surface strength. This process ensures an even better surface strength. Consumption for subsequent sealing approx. 200–300.

	Examples: Consumption binding agent grit strengthening per m ² *					
	Material	Minimum depth	Quantity of Aggregate	Quantity of Binder	Estimated Coverage	
H	2-5 mm Granite grit	2" (5 cm)	110 lbs (50 kg)	6.61 lbs (3 kg) (1x set of resin)	6.2 sqft (0.58 m²)	
	4-8 mm Grit				7.8 soft (0.73 m²)	

