






































































































































































































































































Supports et applications pour des enduits de plâtre




													
	MP 75	MP 75 Diamant	ECOFIN	DUO Light	GOLDBAND	GOLDBAND XT	ROTBAND	SNELBAND	FIX & FINISH	FINISH 2	MULTI-FINISH	MULTI-FINISH M	
Épaisseur de couche	± 10 mm	± 10 mm	± 10 mm	± 10 mm	± 10 mm	± 10 mm	min. 5 mm	± 10 mm	1,5-4 mm	2-4 mm	0-7 mm	0-5 mm	
Besoins en matériau par m²	± 8 kg/cm	± 12 kg/cm	± 8 kg/cm	± 7 kg/cm	± 8 kg/cm	± 8 kg/cm	± 8 kg/cm	± 8,5 kg/cm	± 0,8 kg/mm	± 0,8 kg/mm	± 0,8 kg/mm	± 1 kg/mm	
Mise en œuvre	mécanique	mécanique	manuelle et mécanique	manuelle et mécanique	manuelle	manuelle et mécanique	manuelle	manuelle	manuelle	manuelle	manuelle	mécanique	
Conditionnement	silo – 25 kg	silo – 25 kg	25 kg	silo – 25 kg	25 - 10 - 4 kg	silo – 25 kg	25 - 10 kg	25 kg	25 - 10 kg	25 kg	25 kg	25 kg	
Certification	ATG 1617	-	-	-	ATG 1617	-	ATG 1617	-	ATG 1617	-	-	-	
	SUPPORTS												
Béton coulé - brut	*  	 	 	 	 	 	 		 		—		
Béton préfabriqué - absorbant	*  	 	 	 	 	 	 	 	 		—		
Béton préfabriqué - non absorbant	*  	 	 	 	 	 	 	 	 		—	 	 
Briques, blocs de bims ou de béton		 							 	—	—	—	—
Terre cuite ou briques très absorbantes	 	 	 	 	 	 	 	 		—	—	—	—
Maçonnerie hétérogène	 	  	 	 	 	 	 	 		—	—	—	—
Blocs silico-calcaires maçonnés	 	 	 	 	 	 	 	 		—	—	 	 
Blocs silico-calcaires collés	 	 	 	 	 	 	 	 		—	—	 	 
Béton cellulaire maçonné	 	—	 	 	 	 	 	 	—	—	 	 	
Béton cellulaire collé	 	—	 	 	 	 	 	 		—	 	 	
Vieil enduit de base stable	—	—	—	—	—	—	—	—	  ou 		  ou 	  ou 	
Plaque stuc/Stucanet/ Métal déployé 		—							—	—	—	—	
Isolant rugueux (XPS Polyfoam Grip) ou brut (EPS) (superficies restreintes) 	  	—	  	  	  	  	  	  	—	—	—	—	
Panneaux en laine de bois 	 	—	 	 	 	 	 	 	—	—	—	—	
Plaques de plâtre	—	—	—	—	—	—	—	—	—	—	 	 	


 = Contacter le service technique pour de plus amples informations.


 = Ce symbole indique que le produit susmentionné peut être mis en œuvre sur le support correspondant.

* Pour les plafonds, toujours en combinaison de Knauf Putzpin ou Knauf Stucanet SN.


 = Betokontakt
Seau de 1,5 ou 20 kg
Appliquer non dilué
Besoins en matériaux
env. 350 g/m²
Applications intérieures

 = Stuc-primer
Seau de 1,5 ou 15 kg
Diluer max. 1 : 1 – 1 : 3
Env. 100 g/m² non dilué
Applications intérieures

 = Gifex
Longueur du rouleau : 100 m
Largeur : 10, 12, 25, 50 ou 100 cm
Applications intérieures

 = Cheville

 = Préparer la surface avec le Knauf Primer Universel.

 = Knauf ne recommande pas la mise en œuvre du produit sur ce support.

 = Préparer la surface avec PG 2.

