



1	Système	18
1.1	Introduction	18
1.2	Description du système	18
1.3	Fiche technique.....	18
2	Planification	21
2.1	Détermination du matériel.....	21

1 Système

1.1 Introduction

Geberit propose une multiplicité d'éléments d'installation et de systèmes d'installation. Tous ces éléments et systèmes ont été élaborés dans le but de satisfaire aux besoins individuels des clients.

1.2 Description du système

Les éléments et systèmes d'installation sont destinés à la pose des parois en applique et des parois de séparation ainsi qu'à la réalisation de parois en applique et de parois de séparation dans la construction légère.

Les éléments d'installation Geberit sont:

- Chasses d'eau à encastrer (modèles nus)
- Éléments d'installation Combifix
- Éléments de construction Sanbloc
- Éléments d'installation Duofix

Les systèmes d'installation Geberit comprennent:







- Système Duofix
- Système d'installation GIS

1.3 Fiche technique

1.3.1 Champ d'application des éléments d'installation et des systèmes d'installation Geberit



Tableau 5: Champ d'application des installations de parois en applique







Systèmes	Construction massive			Construction légère			
	Paroi en applique						
	Massive	Construction légère			Construction légère		
		Montant métallique	Montant en bois	Système	Montant métallique	Montant en bois	Système
	✓*	—	—	—	—	—	—
Chasse d'eau à encastrer							
	✓*	—	—	—	—	—	—
Elément d'installation Combifix							
	✓	✓	✓	✓	✓	✓	✓
Elément de construction Sanbloc							
	—*	✓	✓	✓	✓	✓	✓
Elément d'installation Duofix							
	—	—	—	✓	—	—	✓
Système Duofix							
	—	—	—	✓	—	—	✓
Système d'installation GIS							

* Champ d'application pas recommandé en matière de technique acoustique.

Systèmes d'installation, généralités

Système - Fiche technique

Tableau 6: Champ d'application des installations de parois de séparation

Systèmes	Paroi de séparation					
	Massive			Construction légère		
	Emmurée dans le béton	Bétonnée	Murée	Montant métallique	Montant en bois	Système
	—	—	—	—	—	—
Chase d'eau à encastrer						
	—	—	—	—	—	—
Élément d'installation Combifix						
	✓	✓*	✓	✓	✓	—
Élément de construction Sanbloc						
	—	—	—	✓	✓	✓
Élément d'installation Duofix						
	—	—	—	—	—	✓
Système Duofix						
	—	—	—	—	—	✓
Système d'installation GIS						







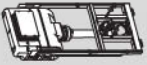




* Pose de l'élément de construction Sanbloc dans un coffrage en béton, exclusivement après renseignements pris auprès de Geberit.

2 Planification

2.1 Détermination du matériel






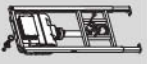
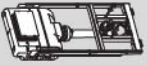




La compatibilité des composants de Geberit est démontrée sur les pages suivantes. Ces listes permettent une planification et un montage efficaces et exacts des produits.
















2.1.1 Compatibilité des éléments d'installation pour WC suspendus avec chasse d'eau encastrée UP320 et UPpowerflush, déclenchement depuis devant

Éléments	Combifix	Sanbloc	GIS	Duofix	Duofix UPpowerflush	GIS UPpowerflush
						
No. Art.	110.349.00.5	440.302.00.5 440.313.00.5	461.313.00.5 461.316.00.5	111.309.00.5 111.313.00.5 111.351.00.5 111.391.00.5 111.388.00.5	111.130.00.1	461.130.00.1
Geberit Silent-db20		ø 90 308.881.14.1 ø 110 310.881.14.1		ø 90 308.883.14.1		
		ø 90 366.925.16.1 ø 110 367.925.16.1 ø 90 366.913.16.1 (à gauche) ø 110 367.913.16.1 (à gauche) ø 90 366.914.16.1 (à droite) ø 110 367.914.16.1 (à droite)		ø 90 366.061.16.1 ø 110 367.070.16.1		
Evacuation						

Systèmes d'installation, généralités

Planification - Détermination du matériel










Eléments	Combifix	Sanbloc	GIS	Duofix	Duofix UPpowerflush	GIS UPpowerflush
						
No. Art.	110.349.00.5	440.302.00.5 440.313.00.5	461.313.00.5 461.316.00.5	111.309.00.5 111.313.00.5 111.351.00.5 111.391.00.5 111.388.00.5	111.130.00.1	461.130.00.1
Mepia et Mapress				Avec l'adaptateur MepiaFix, emboîter les pièces Mepia ou Mapress dans l'adaptateur MepiaFix		
Alimentation		Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MepiaFix				

Eléments	Combifix	Sambloc	GIS	Duofix	Duofix UPpowerflush	GIS UPpowerflush
						
No. Art.	110.349.00.5	440.302.00.5 440.313.00.5	461.313.00.5 461.316.00.5	111.309.00.5 111.313.00.5 111.351.00.5 111.391.00.5 111.388.00.5	111.130.00.1	461.130.00.1
Rinçage à 2 quantités	Matière synthétique		Zinc moulé	Acier inoxydable		
	 Sigma20 115.778.xx.1	 Bolero 115.777.xx.1	 Samba 115.770.xx.1	 Sigma50 115.778.xx.1		Sigma10 115.778.xx.1 Rumba 115.750.xx.1 Tango 115.760.xx.1 Mambo 115.751.xx.1
Rinçage à 1 quantité	 Sigma10 115.758.xx.1					
Rinçage avec interruption du rinçage	 Rumba 115.750.xx.1	 Tango 115.760.xx.1	 Mambo 115.751.xx.1			
						3 / 4

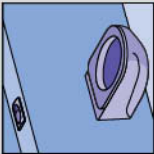

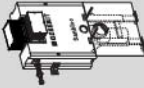
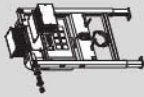











Systemes d'installation, generalites

Planification - Determination du materiel

Eléments	Combifix	Sanbloc	GIS	Duofix	Duofix UPpowerflush	GIS UPpowerflush
						
No. Art.	110.349.00.5	440.302.00.5 440.313.00.5	461.313.00.5 461.316.00.5	111.309.00.5 111.313.00.5 111.351.00.5 111.391.00.5 111.388.00.5	111.130.00.1	461.130.00.1
Raccordements des appareils, siphons et accessoires	 152.404.46.2	 156.050.00.1				

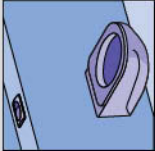

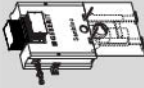
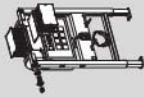







2.1.2 Compatibilité des éléments d'installation pour WC suspendus avec chasse d'eau encastrée UP200, déclenchement à choix de puis dessus / devant

Éléments	CombiFix	Sanbloc	Duofix	GiS
				
No. Art.	110.256.00.1	440.241.00.1	111.246.00.1 111.296.00.1	461.241.00.1 461.246.00.1
Gebert Silent-db20		ø 90 308.881.14.1 ø 110 310.881.14.1		ø 90 308.883.14.1
Gebert PE		ø 90 366.925.16.1 ø 110 367.925.16.1		ø 90 366.061.16.1 ø 110 367.070.16.1
		ø 90 366.913.16.1 (à gauche) ø 110 367.913.16.1 (à gauche) ø 90 366.914.16.1 (à droite) ø 110 367.914.16.1 (à droite)		
Mepla et Mapress			Avec adaptateur MeplaFix Emboîter les pièces Mepla ou Mapress dans l'adaptateur MeplaFix	
Universelle		Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MeplaFix		



Systemes d'installation, generalites

Planification - Determination du materiel

Eléments	Combifix	Sanbloc	Duofix	GIS
				
No. Art.	110.256.00.1	440.241.00.1	111.246.00.1 111.296.00.1	461.241.00.1 461.246.00.1
Plaques de declenchement	Matiere synthetique	Zinc moule		Acier inoxydable
Ringage à 2 quantites	 Kappa20 115.228.xx.1	 Artime 115.666.xx.1	 Kappa50 115.260.xx1	 Kappa50 115.258.00.1
Raccordements des appareils, siphons et accessoires	 152.404.46.2			 156.050.00.1

2.1.3 Compatibilité des éléments d'installation pour WC suspendus pour installations de WC avec chasse d'eau monobloc

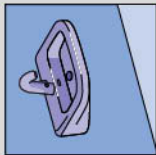
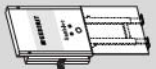






Eléments	Duofix	GIS
No. Art.	111.203.00.1	461.206.00.1
Evacuation		ø 90 308.883.14.1
Geberit PE Silent-db20		ø 90 366.061.16.1 ø110 367.070.16.1
Mepla et Mappress		Avec adaptateur MeplaFix Emboîter les pièces Mepla ou Mappress dans l'adaptateur MeplaFix
Univer-selle		Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MeplaFix
Raccordements des appareils, siphons et accessoires		
	ø 90 152.487.46.1	156.050.00.1

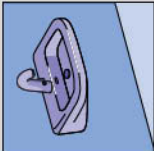





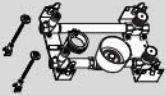









Systemes d'installation, generalites

Planification - Determination du materiel

2.1.4 Compatibilite des elements d'installation pour lavabos

Eléments	Sanbloc	Combifix	GIS	Duofix
				
No. Art.	440.402.00.1	457.407.00.1	461.431.00.1 461.743.00.1 461.744.00.1 461.745.00.1 461.173.00.1	461.068.00.1 461.069.00.1 461.126.00.1 111.426.00.1 111.492.00.1 111.475.00.1 ¹⁾ 111.497.00.1 111.498.00.1
Evacuation	 ø 56 305.904.14.1 moussé			 ø 56 305.904.14.1
Gebert Silent-db20				
Gebert PE				 ø 56 363.030.16.1, 363.061.16.1

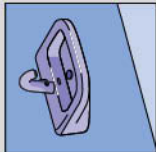

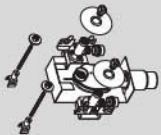




Éléments	Sanbloc	Combifix	GIS	Duofix
				
				
No. Art.	440.402.00.1	457.407.00.1	461.431.00.1 461.743.00.1 461.744.00.1 461.745.00.1 461.173.00.1	111.426.00.1 111.492.00.1 111.475.00.1 ¹⁾ 111.497.00.1 111.498.00.1
Mepia et Mapress				Tous les raccords avec filetage extérieur 3/4" s'adaptent
Alimentation		Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MepiaFix		
		Avec adaptateur MepiaFix Emboîter les pièces Mepia ou Mapress dans l'adaptateur MepiaFix		
				111.807.00.1 461.095.00.1 461.096.00.1

2 / 2













1) Nécessite des percements supplémentaires sur les plaques de robinetterie à réaliser sur le chantier



2.1.5 Compatibilité des éléments d'installation pour lavabos avec siphon encastré

Eléments	Duofix	GIS
		
No. Art.	111.475.00.1	461.433.00.1
Evacuation Geberit PE / Silent-db20		<p>ø 50 361.771.16.1 Tubulure de raccordement PE ø 50 au siphon encastré existante</p>
Alimentation Mepia et Mapress		<p>Avec adaptateur MeplaFix Emboîter les pièces Mepla ou Mapress dans l'adaptateur MeplaFix</p>
Universelle		<p>Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MeplaFix</p>
Raccordements des appareils, siphons et accessoires		<p>Set de montage final 115.416.xx.1 115.415.00.1</p>










2.1.6 Compatibilité des éléments d'installation pour urinoirs avec set de montage brut universel

Éléments	Sanbloc	Combifix	Duofix	GIS
				
No. Art.	440.655.00.1	115.655.00.1	111.635.00.1 111.687.00.1	461.655.00.1 461.687.00.1
Evacuation	 Géberit Silent-db20		 ø 56 305.904.14.1, 363.061.16.1	
	 ø 56 305.904.14.1 mousse		 ø 56 363.030.16.1	
Alimentation	 Mepla et Mappress	 Mepla et Mappress	Avec adaptateur MeplaFix Emboîter les pièces Mepla ou Mappress dans l'adaptateur MeplaFix	
Universelle	 Universelle		Tous les raccords avec filetage intérieur 1/2" s'adaptent à l'entrée d'eau MeplaFix	



Systemes d'installation, g neralit s

Planification - D termination du mat riel

El�ments	Sanbloc	Combifix	Duofix	GIS
No. Art.	440.655.00.1	115.655.00.1	111.635.00.1 111.687.00.1	461.655.00.1 461.687.00.1
D�clenchements �lectronique	 115.802.xx.1 Alimentation au r�seau	 115.825.00.1 Alimentation au r�seau	 115.804.xx.1 Alimentation par batterie	 115.826.00.1
D�clenchements pneumatique	 115.819.xx.1	 115.819.xx.1		
Raccordements des appareils, siphons et accessoires	 119.692.xx.1 119.702.00.1 152.489.16.1	+  152.940.11.1 152.939.11.1 152.938.11.1		 152.949.11.1 152.948.11.1

