



Edition 08/2020









The Gretsch-Unitas group

Opening, moving, closing, securing – true to its motto "Securing technology for you", Gretsch-Unitas group provides groundbreaking solutions for window and door technology, automatic entrance systems and building management systems. With its system brands, the group delivers solutions for burglar inhibition on doors and windows, for barrier-free building, for doors in escape and rescue routes, extending to individual facade solutions for projects.

INTERNA-TIONALITY

SYSTEM

INNOVATION

Gretsch-Unitas GmbH Baubeschläge



GU in Ditzingen is the headquarters of the group, development, administration and the production of modern architectural hardware for window and door technology. Apart from different flexible assembly departments, the production site comprises a high-tech punching, galvanising and anodising facility.

BKS GmbH



BKS manufactures mechanical and electronic locking cylinders, locks, locking systems and panic locks for escape and rescue routes. Harmonised mechanical and electronic system solutions are available for access control.

FERCO International S.A.S.



Ferco is the largest production site for window hardware in France. As a subsidiary of the Gretsch-Unitas group, Ferco also offers customer support and distribution in France for all products of the group.









GU

Table of contents

General overview





 Door hinges for PVC elements 1.0 Table of contents 1.1 Technical information 1.2 Barrel and screw-on hinges for doors with high loads 1.3 Screw-on hinges for elements with low loads 1.4 Barrel and screw-on hinges for elements with special requirements 1.5 Barrel and screw-on hinges for elements without special requirements 	7 8 19 40 48 52
2 Door hinges for timber elements 2.0 Table of contents 2.1 Technical information 2.2 Concealed hinges for rebated doors 2.3 Concealed hinges for flush doors 2.4 Door hinges for timber-aluminium elements I For outwards-opening elements 2.5 Adjustable mill-in hinges for doors with small overlaps 2.6 Adjustable drill-in hinges	59 60 67 70 76 79 99
3 Door hinges for metal elements 3.0 Table of contents 3.1 Screw-on hinges for doors with high loads 3.2 Screw-on hinges for Bottom-Hung, Top-Hung and Side-Hung sashes	119 121 150
4 General information	155

Exclusion of liability/Copyright notice

167



Table of contents







1 Door hinges for PVC elements

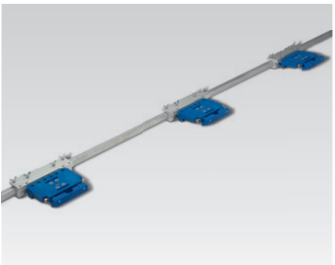
1.1 Technical information			
Drilling jig technology		8	
Adjustable fastening bush		9	
Adjustment notes for screw-on hinges	10		
Hinge selection according to system provider			
Adjustment notes for barrel hinges – G	16		
Hinge selection criteria / drilling jig set	ttings – GU R 816 3D	17	
1.2 Barrel and screw-on hinges for do	ors with high loads		
GU R 816 3D – Barrel hinge	for doors up to 160 kg	19	
GU G 816 F 100 – Screw-on hinge	for doors up to 160 kg	25	
GU G 812 F 100 – Screw-on hinge	for doors up to 120 kg	32	
GU W 716 3D – Screw-on hinge	for doors up to 160 kg	36	
GU W 712 3D – Screw-on hinge	for doors up to 120 kg	38	
1.3 Screw-on hinges for elements wit	h low loads		
GU G 810 F 85 – Screw-on hinge	for doors up to 100 kg	40	
GU G 810 F 100 S – Screw-on hinge	for doors up to 100 kg	44	
GU G 810 F 85 S – Screw-on hinge	for doors up to 100 kg	46	
1.4 Barrel and screw-on hinges for ele	ements with special requirements		
GU R 712 – Barrel hinge	for doors up to 120 kg	48	
Barrel hinges made of aluminium	for Side-Hung, Bottom-Hung and		
	Top-Hung elements up to 60 kg	50	
1.5 Barrel and screw-on hinges for ele	ements without special requirements		
GU F 110 – Screw-on hinge	for doors up to 100 kg	52	
GU F 90 – Screw-on hinge	for doors up to 80 kg	54	
Barrel hinges made of zamak		56	

Drilling jig technology

Hinges for PVC doors









Drilling jig holder

Drilling jig for GU screw-on hinges

The appropriate jig technology for your choice of hinge

Perfect functioning of a hinge requires professional installation using the appropriate tools, drilling jigs, milling jigs and accessories. Consequently, GU provides the appropriate drilling and milling jigs for each hinge and therefore ensures precise and economical installation from a special solution through to series production. The appropriate jigs for your hinge can be found under the product-specific accessories on the respective order forms.

We provide drilling jigs for single mounting for our screw-on hinges. The integrated stop slide ensures the jig is correctly positioned on the door profile.

With the optional drilling jig holder, 3 jigs can be positioned optimally, so that efficient installation of even large doors is possible without any problem.

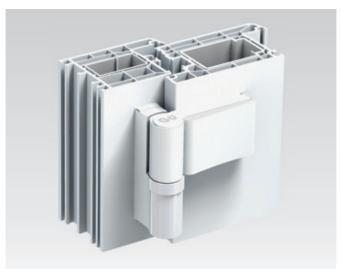
Adjustable fastening bush











Application example of the GU Bridge with screw-on hinge GU G 816 F 100

GU Bridge

Stepped drill set for GU Bridge

We recommend the use of the GU Bridge in order to achieve maximum load absorption even on unfavourable PVC profile geometries. This height-adjustable fastening bush supports the door load on the reinforcement, thereby preventing the profile surface from being dented. The GU Bridge and fastening screws provided with the door hinge can be used on the GU screw-on hinges from the G series as well as barrel hinges GU R 816 3D.

The diameters of the existing drilling-hole pattern in the PVC profile can be enlarged by up to 15 mm using the respective stepped drill set.

GU Bridge is available in three sizes, each size is steplessly adjustable to meet the particular requirements. The fastening bushes are placed onto the steel reinforcement before hinge mounting.

GU Bridge is also suitable for subsequent installation!

GU Bridge adjustable fastening bush						
Designation	Overall depth in mm	PU	Order number			
Size 1	13 - 18.5	10	H-01813-00-0-0			
Size 2	18.5 – 29.5	10	H-01814-00-0-0			
Size 3	29 – 40	10	H-01815-00-0-0			

H-01812-00-0-0

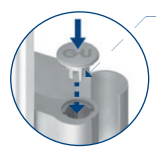
Adjustment notes for screw-on hinges – GU G 81x series





Gasket pressure adjustment

The hinge can be perfectly adjusted using the gasket pressure adjustment.



The pins on the cover caps act as an anti-twist safeguard for the socket. The pins and grooves of the cover cap and hinge must interlock during installation.

Horizontal adjustment

The door leaf can be adjusted steplessly in the horizontal direction via the self-locking screw, also without detaching the hinge components.



The vertical height of the leaf can be adjusted with only a few turns, also when the door is hung.



Adjustment options according to hinge version:						
	For hinge systems GU G 812 and GU G 816	For hinge system GU G 810	For hinge system GU F 90	For hinge system GU F 110		
Gasket pressure adjustment	+1.50 mm / -1.00 mm	+1.50 mm / -1.00 mm	+1.50 mm / -1.50 mm	+1.50 mm / -1.50 mm		
Horizontal adjustment	+4.00 mm / -4.00 mm	+5.00 mm / -5.00 mm	+5.00 mm / -5.00 mm	+10.00 mm / -5.00 mm		
Vertical adjustment	+4.00 mm / -1.00 mm	+4.00 mm / -1.00 mm	+1.75 mm	+1.75 mm		

Support pins for doors with particularly high loads

For GU G 816 F 100 screw-on hinge











GU G 816 F 100 - Drilling-hole pattern without support pins

GU G 816 F 100 - Drilling-hole pattern with support pins

Support pins for GU G 816 F 100 screw-on hinge

Depending on the profile selected and in combination with particularly high demands on the door and the door hinge, the additional support pins secure the leaf part in a level position.

Use of these pins on large door leaf widths and in combination with high door weights is recommended for doors with frequent mishandling (school or kindergarten).

The setting ranges of the door hinge are fully retained here.

The order numbers for GU screw-on hinges with support pins and the appropriate accessories can be found on page 30.





Profile system	Article	Part no.	Designation	Load-bearing capacity	Hinge class
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
luplast 2000	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
luplast 4000	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
uplast 5000	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part with support pins Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01904-00-0 H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
luplast 7000	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
luplast 8000	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
eceuninck Prestige	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
eceuninck Arcade	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
eceuninck Eforte	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
eceuninck Elegant	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	00 , 10 50	52557 00 0		8	







Profile system	Article	Part no.	Designation	Load-bearing capacity	Hinge class
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
eceuninck Elegant vith Eforte leaf	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
vith Eforte leaf	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
Deceuninck	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Zen Dow neo	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Gealan S3000 iQ	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Gealan S7000 iQ	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01410-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01810-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Gealan S7000 IQ plus	GU G 812 F100	H-01406-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01905-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01901-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Gealan S8000 IQ	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Gealan S9000 IQ	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part with support pins Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part		14
	GU G 816 3D		·	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part Screw-on hinge, 2-part with support pins	160 kg	14
Rehau Euro-Design 60	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins Screw-on hinge, 2-part	160 kg 120 kg	13
	GU W 716 3D	H-01404-00-0 H-01904-00-0	Screw-on hinge, 2-part Screw-on hinge, 2-part	160 kg	14
	GO M \ 10 2D	H-01304-00-0	Screw-on minge, 2-part	TOO KB	14





Profile system	Article	Part no.	Designation	Load-bearing capacity	Hinge class
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
tehau	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
rillant-Design 70	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
ehau Synego	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01410-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01810-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
ehau Geneo	GU G 812 F100	H-01406-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01905-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01901-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
alamandar	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
alamander treamline 60	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
alamander	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Brügmann HuEvolution 73	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
MULTOIULION 75	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
'alaman dan	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
alamander treamline AD	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
alamander	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Brügmann HuEvolution 82	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
alamander	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
rügmann luEvolution 92	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part with support pins Screw-on hinge, 2-part	120 kg	13
nuLVUIULIUII 72	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13





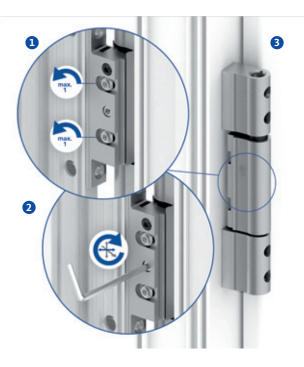


Profile system	Article	Part no.	Designation	Load-bearing capacity	Hinge class
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
Schüco	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Corona CT 60 AS	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
Schüco	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Corona CT 70 AS	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
Schüco	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Corona SI 82 AS	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	11.01708.00.0			14
	GU R 816 3D	H-01798-00-0 H-01409-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part Screw-on hinge, 2-part with support pins	160 kg 160 kg	14
Schüco Living 82	GU G 810 F100	H-01405-00-0	Screw-on hinge, 2-part with support phils	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
			-		
	GU R 816 3D	H-01797-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01408-00-0	Screw-on hinge, 2-part	160 kg	14
Veka Softline 58	GU G 816 F100	H-01808-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
	GU G 812 F100	H-01404-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
Veka Softline 70	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
vena Jui tiiile / U	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01409-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100	H-01809-00-0	Screw-on hinge, 2-part with support pins	160 kg	14
Veka Sofline 76	GU G 812 F100	H-01405-00-0	Screw-on hinge, 2-part	120 kg	13
	GU W 716 3D	H-01904-00-0	Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part	120 kg	13
	GU R 816 3D	H-01798-00-0	Barrel hinge, 3-part	160 kg	14
	GU G 816 F100	H-01/98-00-0	Screw-on hinge, 2-part	160 kg	14
	GU G 816 F100		Screw-on ninge, 2-part Screw-on hinge, 2-part with support pins		14
Veka Softline 82	GU G 816 F100	H-01809-00-0	Screw-on ninge, 2-part with support pins Screw-on hinge, 2-part	160 kg 120 kg	13
	GU W 716 3D	H-01405-00-0 H-01904-00-0	Screw-on hinge, 2-part Screw-on hinge, 2-part	160 kg	14
	GU W 712 3D	H-01900-00-0	Screw-on hinge, 2-part Screw-on hinge, 2-part	100 vg	13

Adjustment notes for barrel hinges – GU R 816 3D







Horizontal adjustment

- 1 Loosen both locking screws
- 2 Turn the adjustment screw in the corresponding direction
- 3 Tighten both locking screws



Vertical adjustment

The vertical height of the leaf can be adjusted with only a few turns.



Gasket pressure adjustment

By rotating the maintenancefree bearing bushes on the frame part. Ensure that the two bushes are set the same for each hinge.



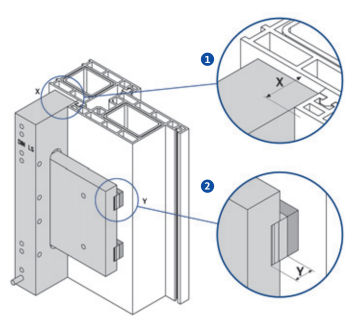
Adjustment options for GU R 816 3D			
	GU R 816 3D		
Gasket pressure adjustment	-1 mm / +0 mm		
Horizontal adjustment	+3 mm / -3 mm		
Vertical adjustment	+4 mm / -1 mm		

Hinge selection criteria / drilling jig settings – GU R 816 3D









1 Hinge selection in accordance with the overlap height X

Check the real overlap height X including the gasket thickness on the PVC system used and select the door hinge.

The order numbers for the overlap height that you require can be found on page 22.

We recommend:

- Up to dimension X = 21 mm barrel hinge GU R 816 3D for overlap 16-21 mm
- From X > 19 mm barrel hinge GU R 816 3D for overlap 19-28 mm

2 Optimum setting of drilling jig

To ensure an optimum fit of the hinges set the drilling jig according to the hinge and the corresponding overlap height you have chosen.

We recommend a sample installation to check your setting!

Hinge selection criteria and drilling jig settings					
Actual overlap height	overlap height Setting of drilling jig (Y) according to drawing [in mm]				
Actual overlap height tested on the profile system [in mm]	GU R 816 3D Overlap from 16 mm	GU R 816 3D Overlap from 19 mm			
16.5	6.5	-			
17	6	-			
17.5	5.5	-			
18	5	-			
18.5	4.5	-			
19	4	6.5			
19.5	3.5	6			
20	3	5.5			
20.5	2.5	5			
21	2	4.5			
21.5	-	4			
22	-	3.5			
22.5	-	3			
23	-	2.5			
23.5	-	2			
24	-	1.5			
24.5	-	1			
25	-	0.5			
25.5	-	0			
26	-	0			





up to 160 kg



The barrel hinge for commercial and residential buildings ППППП

up to 160 kg

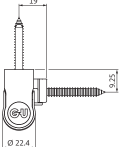




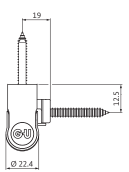




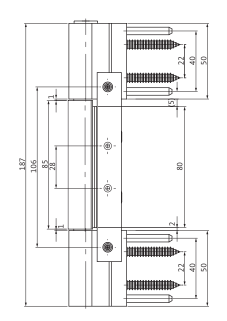
- Slender and round hinge-roll diameter of only 22 mm – for highquality PVC doors in commercial and residential buildings
- The hinge pin is proof against being sawn through as standard
- Increased burglar resistance, SKG-certified (two stars)
- CE-certified according to EN 1935 in the highest hinge class, can be used for doors in escape and rescue routes
- Can continuously withstand high loads, tested up to hinge class 14,
 160 kg load-bearing capacity
- Direct screwing, the sealing level is not interrupted
- Fixing options with fastening claw without interrupting the sealing plane

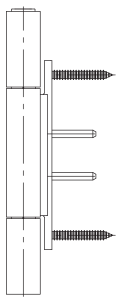


Overlap from 16 mm



Overlap from 19 mm





up to 160 kg





Product characteristics

- Simple service-friendly one-man-installation
- Can be quickly and conveniently adjusted in three dimensions
- No roll offset following while lateral adjustment
- Hardened security pin
- Optional fixing accessories
- Can withstand loads up to 160 kg, depending on the profile design
- Maintenance-free bearing system

Materials

- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

Specifications

- Non-handed, exterior and interior use
- Compatible with many PVC systems

Overlaps

- from 16 mm
- from 19 mm

Adjustment options

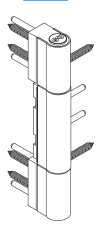


- Horizontal adjustment:± 3 mm
- Vertical adjustment:
 - + 4 mm / 1 mm
- Gasket pressure adjustment:
 - -1 mm

up to 160 kg



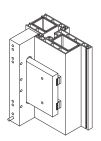




GU R 816 3D – Barrel hinge					
Overlap X [mm]	Finish	PU	Order number*		
	EV1 anodised	1	H-01797-00-0-1		
16 – 21	White (RAL 9016)	1	H-01797-00-0-7		
	On request*	1	H-01797-00-0-9		
19 - 28	EV1 anodised	1	H-01798-00-0-1		
	White (RAL 9016)	1	H-01798-00-0-7		
	On request*	1	H-01798-00-0-9		
	EV1 anodised	1	H-01799-00-0-1		
16 – 21 and 4° slant	White (RAL 9016)	1	H-01799-00-0-7		
	On request*	1	H-01799-00-0-9		
	EV1 anodised	1	H-01800-00-0-1		
19 – 28 and 4° slant	White (RAL 9016)	1	H-01800-00-0-7		
	On request*	1	H-01800-00-0-9		

The hinge selection criteria and recommendation for setting the drilling jig can be found on page 17.

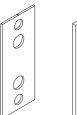
* More finishes available on request.



Product-specific accessories: Drilling jig				
Designation	PU	Order number		
Drilling jig	1	H-01801-00-0-0		



Additional accessories: Fastening claw for overlap – leaf part				
Designation Overlap [mm] PU Order number				
Fastening claw	16 - 21	1	H-01802-00-0-1	
	19 - 28	1	H-01807-00-0-1	
Plug-in drilling jig for fastening claw		1	H-01803-00-0-0	





Additional accessories: Packer plate – frame part				
Designation	Thickness [mm]	Finish	PU	Order number
	2	Black (RAL 9005)	1	H-01826-02-0-6
De de celete		White (RAL 9016)	1	H-01826-02-0-7
Packer plate 1	Black (RAL 9005)	1	H-01826-01-0-6	
	White (RAL 9016)	1	H-01826-01-0-7	



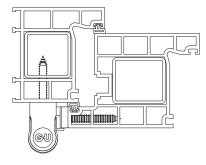
Additional accessories: Cover cap			
Designation	Finish	PU	Order number
Cover cap	Black (RAL 9005)	50	H-01806-00-0-6
	White (RAL 9016)	50	H-01806-00-0-7

GU Bridge adjustable fastening bush: You can find more detailed information on page 9.

up to 160 kg



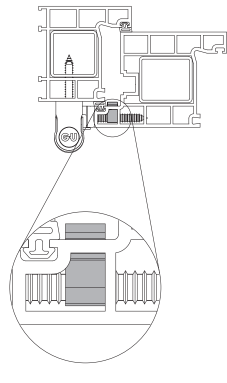






Standard fixing

- Drilling and screwing, quick hinge installation
- CE-certified to EN 1935 hinge class 14
- SKG-certified



Standard fixing + fastening claw

- Additional security
- The sealing level is not interrupted
- For doors and door hinges with special requirements
- Simple installation







up to 160 kg, leaf part width 103 mm



Can reliably and continuously withstand high loads

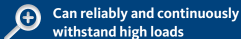


up to 160 kg, leaf part width 103 mm

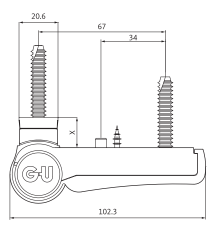


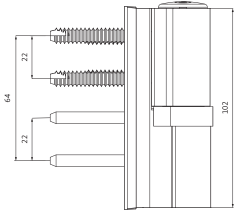






- Hinge pins made of hardened, corrosion-resistant steel
- The hinge pin is proof against being sawn through as standard
- Increased burglar resistance, SKG-certified (two stars)
- CE-certified according to EN 1935 in the highest hinge class, can be used for doors in escape and rescue routes
- Can continuously withstand high loads, tested up to hinge class 14, 160 kg load-bearing capacity
- Same hole pattern for GU G 816 F 100 and GU 812 F 100
- Fixing options with GU Bridge or additional leaf-part support pins for GU G 816 F 100





up to 160 kg, leaf part width 103 mm





Product information

- Simple service-friendly one-man-installation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Hardened security pin
- Can withstand loads up to 160 kg, depending on the profile design
- Maintenance-free bearing system

Materials

- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

Specifications

- Non-handed, exterior and interior use
- Leaf part width 103 mm

Overlaps

- 13.5 to 19.5 mm
- 17 to 23 mm
- 22 to 28 mm

Adjustment options

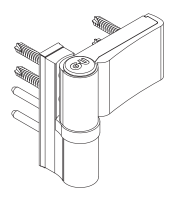


- Horizontal adjustment:± 4 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment:
 - + 1.5 mm / 1 mm

up to 160 kg, leaf part width 103 mm







Silver / EV 1 look	H-01408-00-0-1 H-01408-00-0-5 H-01408-00-0-7 H-01408-00-0-9 H-01408-24-0-1
Individual packing	H-01408-00-0-5 H-01408-00-0-7 H-01408-00-0-9
Individual packing White (RAL 9016) 1	H-01408-00-0-7 H-01408-00-0-9
White (RAL 9016) 1 On request* 1 Silver / EV 1 look 24 Brown (RAL 8019) 24	H-01408-00-0-9
13.5 – 19.5 Silver / EV 1 look 24 Brown (RAL 8019) 24	
Silver / EV 1 look	H-01408-24-0-1
	H-01408-24-0-5
Industrial packing White (RAL 9016) 24	H-01408-24-0-7
On request* 24	H-01408-24-0-9
Silver / EV 1 look 1	H-01409-00-0-1
Brown (RAL 8019) 1	H-01409-00-0-5
Individual packing White (RAL 9016) 1	H-01409-00-0-7
On request* 1	H-01409-00-0-9
17 - 23 Silver / EV 1 look 24	H-01409-24-0-1
Industrial packing Brown (RAL 8019) 24	H-01409-24-0-5
White (RAL 9016) 24	H-01409-24-0-7
On request* 24	H-01409-24-0-9
Silver / EV 1 look 1	H-01410-00-0-1
Brown (RAL 8019) 1	H-01410-00-0-5
Individual packing White (RAL 9016) 1	H-01410-00-0-7
On request* 1	H-01410-00-0-9
22 – 28 Silver / EV 1 look 24	H-01410-24-0-1
Brown (RAL 8019) 24	H-01410-24-0-5
Industrial packing White (RAL 9016) 24	H-01410-24-0-7
On request* 24	H-01410-24-0-9

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap, 1 rosette * More finishes available on request.

Product-specific accessories				
Designation	PU	Order number		
Security set for external installation	1	H-01484-00-0-1		
Drilling jig	1	H-01407-00-0-0		
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0		
Stepped drill set for GU Bridge drill hole	1	H-01812-00-0-0		

up to 160 kg, leaf part width 103 mm









Additional accessories: Base plate				
Designation	Height [mm]	Finish	PU	Order number
Base plate 1.5	Black (RAL 9005)	1	H-01479-00-0-6	
	1.5	White (RAL 9016)	1	H-01479-00-0-7



Additional accessories: Insert plate				
Designation	Height [mm]	Finish	PU	Order number
Insert plate	1	Silver / EV 1 look	1	H-01480-00-0-1



Additional accessories: Set of screws			
Designation	Finish	PU	Order number
Set of screws	Silver / EV 1 look	1	H-01481-00-0-1
Contents per PH: 4 Conilor screws, 2 countersunk screws			



Additional accessories: Cover cap			
Designation	Finish	PU	Order number
Cover cap	Black (RAL 9005)	1	H-01482-00-0-6
	White (RAL 9016)	1	H-01482-00-0-7



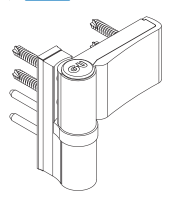
Additional accessories: Rosette			
Designation	Finish	PU	Order number
Rosette	Black (RAL 9005)	1	H-01483-00-0-6
	White (RAL 9016)	1	H-01483-00-0-7

GU G 816 F 100 – Screw-on hinge with support pins

up to 160 kg, leaf part width 103 mm







GU G 816 F 100 - Screw-on hinge with support pins

Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	1	H-01808-00-0-1
		Brown (RAL 8019)	1	H-01808-00-0-5
	Individual packing	White (RAL 9016)	1	H-01808-00-0-7
13.5 - 19.5		On request*	1	H-01808-00-0-9
15.5 - 19.5		Silver / EV 1 look	24	H-01808-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01808-24-0-5
	industrial packing	White (RAL 9016)	24	H-01808-24-0-7
		On request*	24	H-01808-24-0-9
		Silver / EV 1 look	1	H-01809-00-0-1
	Individual packing	Brown (RAL 8019)	1	H-01809-00-0-5
		White (RAL 9016)	1	H-01809-00-0-7
17 - 23		On request*	1	H-01809-00-0-9
17 - 25	Industrial packing	Silver / EV 1 look	24	H-01809-24-0-1
		Brown (RAL 8019)	24	H-01809-24-0-5
		White (RAL 9016)	24	H-01809-24-0-7
		On request*	24	H-01809-24-0-9
		Silver / EV 1 look	1	H-01810-00-0-1
	Individual packing	Brown (RAL 8019)	1	H-01810-00-0-5
	individual packing	White (RAL 9016)	1	H-01810-00-0-7
22 – 28		On request*	1	H-01810-00-0-9
22 - 20		Silver / EV 1 look	24	H-01810-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01810-24-0-5
	muustriai packing	White (RAL 9016)	24	H-01810-24-0-7
		On request*	24	H-01810-24-0-9

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap, 1 rosette * More finishes available on request.

Product-specific accessories				
Designation	PU	Order number		
Security set for external installation	1	H-01484-00-0-1		
Drilling jig	1	H-01407-00-0-0		
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0		
Drilling jig for GU G 816 F 100 support pins	1	H-01811-00-0-0		
Stepped drill set for GU Bridge drill hole	1	H-01812-00-0-0		

GU G 816 F 100 – Screw-on hinge with support pins

up to 160 kg, leaf part width 103 mm









Additional accessories: Base plate				
Designation	Height [mm]	Finish	PU	Order number
Base plate 1.5	1.5	Black (RAL 9005)	1	H-01479-00-0-6
	1.5	White (RAL 9016)	1	H-01479-00-0-7



Additional accessories: Insert plate				
Designation	Height [mm]	Finish	PU	Order number
Insert plate	1	Silver / EV 1 look	1	H-01480-00-0-1



Additional accessories: Set of screws				
Designation	Finish	PU	Order number	
Set of screws	Silver / EV 1 look	1	H-01481-00-0-1	
Contents per PU: 4 Coniloc screws. 2 countersunk screws				



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
Comment	Black (RAL 9005)	1	H-01482-00-0-6	
Cover cap	White (RAL 9016)	1	H-01482-00-0-7	



Additional accessories: Rosette				
Designation	Finish	PU	Order number	
Rosette	Black (RAL 9005)	1	H-01483-00-0-6	
	White (RAL 9016)	1	H-01483-00-0-7	

up to 120 kg, leaf part width 103 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Hardened security pin
- Can withstand loads up to 120 kg, depending on the profile design
- Maintenance-free bearing system

Materials

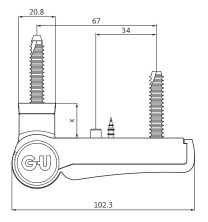
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

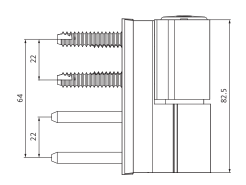
Specifications

- Non-handed, exterior and interior use
- Leaf part width 103 mm

Overlaps

- 13.5 to 19.5 mm
- 17 to 23 mm
- 22 to 28 mm





Adjustment options



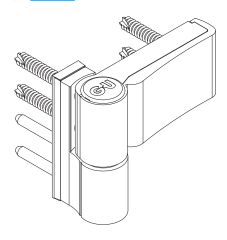
- Horizontal adjustment:± 4 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: + 1.5 mm / – 1 mm

up to 120 kg, leaf part width 103 mm









GU G 812 F 100 – Screw-on hinge				
Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	1	H-01404-00-0-1
	la di cide al annician	Brown (RAL 8019)	1	H-01404-00-0-5
	Individual packing	White (RAL 9016)	1	H-01404-00-0-7
13.5 - 19.5		On request*	1	H-01404-00-0-9
15.5 - 19.5		Silver / EV 1 look	24	H-01404-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01404-24-0-5
	industrial packing	White (RAL 9016)	24	H-01404-24-0-7
		On request*	24	H-01404-24-0-9
	Individual packing	Silver / EV 1 look	1	H-01405-00-0-1
		Brown (RAL 8019)	1	H-01405-00-0-5
		White (RAL 9016)	1	H-01405-00-0-7
17 – 23		On request*	1	H-01405-00-0-9
17 - 25		Silver / EV 1 look	24	H-01405-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01405-24-0-5
	industrial packing	White (RAL 9016)	24	H-01405-24-0-7
		On request*	24	H-01405-24-0-9
		Silver / EV 1 look	1	H-01406-00-0-1
	Individual packing	Brown (RAL 8019)	1	H-01406-00-0-5
	ilidividuai packing	White (RAL 9016)	1	H-01406-00-0-7
22 - 28		On request*	1	H-01406-00-0-9
		Silver / EV 1 look	24	H-01406-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01406-24-0-5
	iliuustriai packing	White (RAL 9016)	24	H-01406-24-0-7
		On request*	24	H-01406-24-0-9

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap * More finishes available on request.

Product-specific accessories				
Designation	PU	Order number		
Security set for external installation	1	H-01484-00-0-1		
Drilling jig	1	H-01407-00-0-0		
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0		
Stepped drill set for GU Bridge drill hole	1	H-01812-00-0-0		

up to 120 kg, leaf part width 103 mm







Additional accessories: Base plate				
Designation	Height [mm]	Finish	PU	Order number
Base plate	1.5	Black (RAL 9005)	1	H-01485-00-0-6
		White (RAL 9016)	1	H-01485-00-0-7



Additional accessories: Insert plate				
Designation	Height [mm]	Finish	PU	Order number
Insert plate	1	Silver / EV 1 look	1	H-01486-00-0-1



Additional accessories: Set of screws				
Designation	Finish	PU	Order number	
Set of screws	Silver / EV 1 look	1	H-01481-00-0-1	
Contents per PU: 4 Coniloc screws. 2 countersunk screws				



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
Course	Black (RAL 9005)	1	H-01487-00-0-6	
Cover cap	White (RAL 9016)	1	H-01487-00-0-7	







GU W 716 3D - Screw-on hinge

up to 160 kg, leaf part width 115 mm







Product information

- CE-certified according to EN 1935 in the hinge class 14, 160 kg loadbearing capacity, depending on the profile version
- Simple service-friendly one-maninstallation
- 3 D adjustment without having to unhinge or support the door element
- Simple installation requiring only 1 drill bit size
- Maintenance-free bearing system

Materials

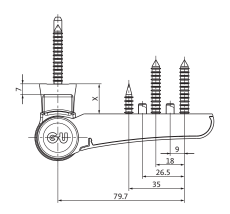
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

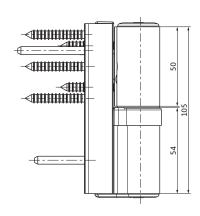
Specifications

- Non-handed, exterior and interior use
- Leaf part width 115 mm

Overlaps

- 16 to 22 mm
- 19 to 25 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment:
 - + 5 mm / 2 mm
- Gasket pressure adjustment: ±3 mm

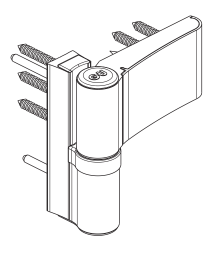
GU W 716 3D - Screw-on hinge

up to 160 kg, leaf part width 115 mm









Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	1	H-01904-00-0-1
		Gold EV3	1	H-01904-00-0-3
		Gold (RAL 1036)	1	H-01904-00-0-3S
	Individual packing	Brown (RAL 8019)	1	H-01904-00-0-5J
		White (RAL 9016)	1	H-01904-00-0-7
		Stainless steel look	1	H-01904-00-0-8S
16 – 22		On request*	1	H-01904-00-0-9
16 – 22		Silver / EV 1 look	15	H-01904-15-0-1
		Gold EV3	15	H-01904-15-0-3
		Gold (RAL 1036)	15	H-01904-15-0-3S
	Industrial packing	Brown (RAL 8019)	15	H-01904-15-0-5J
		White (RAL 9016)	15	H-01904-15-0-7
		Stainless steel look	15	H-01904-15-0-8S
		On request*	15	H-01904-15-0-9
		Silver / EV 1 look	1	H-01905-00-0-1
		Gold EV3	1	H-01905-00-0-3
		Gold (RAL 1036)	1	H-01905-00-0-3S
	Individual packing	Brown (RAL 8019)	1	H-01905-00-0-5J
		White (RAL 9016)	1	H-01905-00-0-7
		Stainless steel look	1	H-01905-00-0-8S
19 – 25		On request*	1	H-01905-00-0-9
19-23		Silver / EV 1 look	15	H-01905-15-0-1
		Gold EV3	15	H-01905-15-0-3
		Gold (RAL 1036)	15	H-01905-15-0-3S
	Industrial packing	Brown (RAL 8019)	15	H-01905-15-0-5J
		White (RAL 9016)	15	H-01905-15-0-7
		Stainless steel look	15	H-01905-15-0-8S
		On request*	15	H-01905-15-0-9

^{*} More finishes available on request.

Product-specific accessories					
Designation	PU	Order number			
Drilling jig GU W 716 3D	1	H-01903-00-0-0			
Drilling jig GU W 716 3D with clamping	1	H-01903-01-0-0			
Series drilling jig GU W 716 3D	1	H-01907-00-0-0			
Series drilling jig GU W 716 3D with clamping	1	H-01907-01-0-0			

GU W 712 3D - Screw-on hinge

up to 120 kg, leaf part width 105 mm







Product information

- CE-certified according to EN 1935 in the hinge class 13, 120 kg loadbearing capacity, depending on the profile version
- Simple service-friendly one-maninstallation
- 3 D adjustment without having to unhinge or support the door element
- Simple installation requiring only 1 drill bit size
- Maintenance-free bearing system

Materials

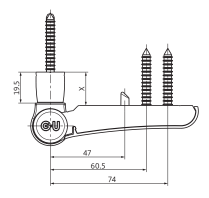
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

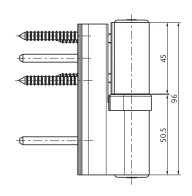
Specifications

- Non-handed, exterior and interior use
- Leaf part width 105 mm

Overlaps

- 16 to 22 mm
- 19 to 25 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment: + 5 mm / – 1.5 mm
- Gasket pressure adjustment: ±3 mm

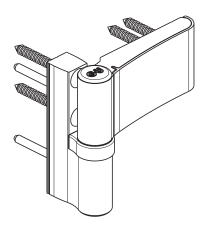
GU W 712 3D - Screw-on hinge

up to 120 kg, leaf part width 105 mm









Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	1	H-01900-00-0-1
		Gold EV3	1	H-01900-00-0-3
		Gold (RAL 1036)	1	H-01900-00-0-3P
	Individual packing	Brown (RAL 8019)	1	H-01900-00-0-5J
		White (RAL 9016)	1	H-01900-00-0-7
		Stainless steel look	1	H-01900-00-0-8S
16 22		On request*	1	H-01900-00-0-9
16 – 22		Silver / EV 1 look	15	H-01900-15-0-1
		Gold EV3	15	H-01900-15-0-3
		Gold (RAL 1036)	15	H-01900-15-0-3P
	Industrial packing	Brown (RAL 8019)	15	H-01900-15-0-5J
		White (RAL 9016)	15	H-01900-15-0-7
		Stainless steel look	15	H-01900-15-0-8S
		On request*	15	H-01900-15-0-9
		Silver / EV 1 look	1	H-01901-00-0-1
		Gold EV3	1	H-01901-00-0-3
		Gold (RAL 1036)	1	H-01901-00-0-3P
	Individual packing	Brown (RAL 8019)	1	H-01901-00-0-5J
		White (RAL 9016)	1 15 15 15 15 15 15 15 1 1 1 1 1	H-01901-00-0-7
		Stainless steel look	1	H-01901-00-0-8S
19 – 25		On request*	1	H-01901-00-0-9
19 - 23		Silver / EV 1 look	15	H-01901-15-0-1
		Gold EV3	15	H-01901-15-0-3
		Gold (RAL 1036)	15	H-01901-15-0-3P
	Industrial packing	Brown (RAL 8019)	15	H-01901-15-0-5J
		White (RAL 9016)	15	H-01901-15-0-7
		Stainless steel look	15	H-01901-15-0-8S
		On request*	15	H-01901-15-0-9

^{*} More finishes available on request.

Product-specific accessories					
Designation	PU	Order number			
Drilling jig GU W 712 3D	1	H-01902-00-0-0			
Drilling jig GU W 712 3D with clamping	1	H-01902-01-0-0			
Series drilling jig GU W 712 3D	1	H-01906-00-0-0			
Series drilling jig GU W 712 3D with clamping	1	H-01906-01-0-0			

GU G 810 F 85 - Screw-on hinge

up to 100 kg, leaf part width 85 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Hardened security pin
- Can withstand loads up to 100 kg, depending on the profile design
- Maintenance-free bearing system

Materials

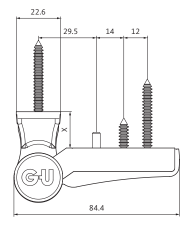
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

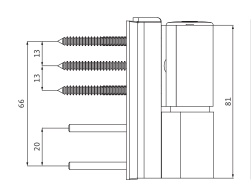
Specifications

- Non-handed, exterior and interior use
- Leaf part width 85 mm

Overlaps

- 14 to 16.5 mm
- 16 to 22 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: + 1.5 mm / – 1 mm

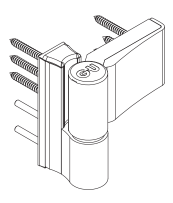
GU G 810 F 85 - Screw-on hinge

up to 100 kg, leaf part width 85 mm









GU G 810 F 85 – Screw-on hinge					
Overlap X [mm]	Package size	Finish	PU	Order number*	
		Silver / EV 1 look	1	H-01401-00-0-1	
	Individual packing	Brown (RAL 8019)	1	H-01401-00-0-5	
	Individual packing	White (RAL 9016)	1	H-01401-00-0-7	
14 - 16.5		On request*	1	H-01401-00-0-9	
14 - 16.5		Silver / EV 1 look	24	H-01401-24-0-1	
	Industrial packing	Brown (RAL 8019)	24	H-01401-24-0-5	
		White (RAL 9016)	24	H-01401-24-0-7	
		On request*	24	H-01401-24-0-9	
		Silver / EV 1 look	1	H-01402-00-0-1	
		Brown (RAL 8019)	1	H-01402-00-0-5	
	Individual packing	White (RAL 9016)	1	H-01402-00-0-7	
16 - 22		On request*	1	H-01402-00-0-9	
16 – 22		Silver / EV 1 look	24	H-01402-24-0-1	
	Industrial packing	Brown (RAL 8019)	24	H-01402-24-0-5	
	Industrial packing	White (RAL 9016)	24	H-01402-24-0-7	
		On request*	24	H-01402-24-0-9	

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap \star More finishes available on request.

Product-specific accessories				
Designation	PU	Order number		
Drilling jig	1	H-01403-00-0-0		
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0		

GU G 810 F 85 - Screw-on hinge

up to 100 kg, leaf part width 85 mm







GU					
	Additional	accessories: Base plate			
	Designation	Height [mm]	Finish	PU	Order number
	Paga plata	1.5	Black (RAL 9005)	1	H-01488-00-0-6
	Base plate	1.5	White (RAL 9016)	1	H-01488-00-0-7



Additional accessories: Insert plate					
Designation	Height [mm]	Finish	PU	Order number	
Insert plate	1	Silver / EV 1 look	1	H-01489-00-0-1	



Additional accessories: Cover cap					
Designation	Finish	PU	Order number		
Coverson	Black (RAL 9005)	1	H-01487-00-0-6		
Cover cap	White (RAL 9016)	1	H-01487-00-0-7		







GU G 810 F 100 S - Screw-on hinge

up to 100 kg, leaf part width 100 mm, frame part base plate 16 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Hardened security pin
- Can withstand loads up to 100 kg, depending on the profile design
- Maintenance-free bearing system

Materials

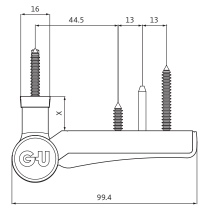
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

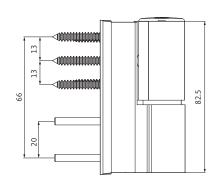
Specifications

- Non-handed, exterior and interior use
- Leaf part width 100 mm

Overlaps

- 16 to 22 mm
- 19 to 25 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: + 1.5 mm / – 1 mm

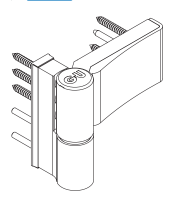
GU G 810 F 100 S - Screw-on hinge

up to 100 kg, leaf part width 100 mm, frame part base plate 16 mm









GU G 810 F 100 S – Screw-on hinge					
Overlap X [mm]	Package size	Finish	PU	Order number*	
		Silver / EV 1 look	1	H-01411-00-0-1	
	la di cide al annician	Brown (RAL 8019)	1	H-01411-00-0-5	
	Individual packing	White (RAL 9016)	1	H-01411-00-0-7	
16 – 22		On request*	1	H-01411-00-0-9	
16 - 22		Silver / EV 1 look	24	H-01411-24-0-1	
	Industrial packing	Brown (RAL 8019)	24	H-01411-24-0-5	
		White (RAL 9016)	24	H-01411-24-0-7	
		On request*	24	H-01411-24-0-9	
		Silver / EV 1 look	1	H-01520-00-0-1	
	In dividual analism	Brown (RAL 8019)	1	H-01520-00-0-5	
	Individual packing	White (RAL 9016)	1	H-01520-00-0-7	
19 – 25	Or	On request*	1	H-01520-00-0-9	
19 – 25		Silver / EV 1 look	24	H-01520-24-0-1	
	Industrial packing	Brown (RAL 8019)	24	H-01520-24-0-5	
	Industrial packing	White (RAL 9016)	24	H-01520-24-0-7	
		On request*	24	H-01520-24-0-9	

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap * More finishes available on request.

Product-specific accessories: Drilling jig					
Designation	PU	Order number			
Drilling jig	1	H-01400-00-0-0			
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0			



Additional accessories: Base plate					
Designation	Height [mm]	Finish	PU	Order number	
Base plate	1.5	Black (RAL 9005)	1	H-01490-00-0-6	
	1.5	White (RAL 9016)	1	H-01490-00-0-7	



Additional accesso	Additional accessories: Insert plate					
Designation	Height [mm]	Finish	PU	Order number		
Insert plate	1	Silver / EV 1 look	1	H-01491-00-0-1		



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
C	Black (RAL 9005)	1	H-01487-00-0-6	
Cover cap	White (RAL 9016)	1	H-01487-00-0-7	

GU G 810 F 85 S - Screw-on hinge

up to 100 kg, leaf part width 85 mm, frame part base plate 16 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Hardened security pin
- Can withstand loads up to 100 kg, depending on the profile design
- Maintenance-free bearing system

Materials

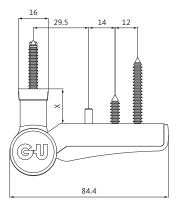
- Aluminium hinge components
- Pin parts made of corrosion-resistant steel

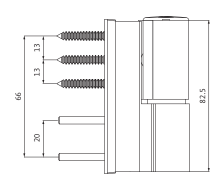
Specifications

- Non-handed, exterior and interior use
- Leaf part width 85 mm

Overlaps

- 16 to 22 mm
- 19 to 25 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: + 1.5 mm / – 1 mm

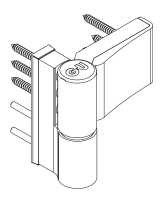
GU G 810 F 85 S - Screw-on hinge

up to 100 kg, leaf part width 85 mm, frame part base plate 16 mm









GU G 810 F 85 S – Screw-on hinge				
Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	1	H-01412-00-0-1
	In dividual and time	Brown (RAL 8019)	1	H-01412-00-0-5
	Individual packing	White (RAL 9016)	1	H-01412-00-0-7
16 – 22		On request*	1	H-01412-00-0-9
16 - 22		Silver / EV 1 look	24	H-01412-24-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01412-24-0-5
	Industrial packing	White (RAL 9016)	24	H-01412-24-0-7
		On request*	24	H-01412-24-0-9
		Silver / EV 1 look	1	H-01519-00-0-1
	In dividual and time	Brown (RAL 8019)	1	H-01519-00-0-5
	Individual packing	White (RAL 9016)	1	H-01519-00-0-7
10 25		On request*	1	H-01519-00-0-9
19 – 25		Silver / EV 1 look	24	H-01519-24-0-1
	la diretal de alcide	Brown (RAL 8019)	24	H-01519-24-0-5
	Industrial packing	White (RAL 9016)	24	H-01519-24-0-7
		On request*	24	H-01519-24-0-9

Contents per PU: 1 hinge, 1 base plate, 2 insert plates, 1 set of screws, 1 cover cap * More finishes available on request.

Product-specific accessories: Drilling jig				
Designation	PU	Order number		
Drilling jig	1	H-01403-00-0-0		
Drilling jig holder holds 3 of the drilling jigs referred to above	1	H-01467-00-0-0		



Additional accessories: Base plate					
Designation	Height [mm]	Finish	PU	Order number	
Dana alata 1.5	1.5	Black (RAL 9005)	1	H-01490-00-0-6	
Base plate	1.5	White (RAL 9016)	1	H-01490-00-0-7	



Additional accessories: Insert plate				
Designation	Height [mm]	Finish	PU	Order number
Insert plate	1	Silver / EV 1 look	1	H-01491-00-0-1



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
Course	Black (RAL 9005)	1	H-01487-00-0-6	
Cover cap	White (RAL 9016)	1	H-01487-00-0-7	

GU R 712 - Barrel hinge

up to 120 kg for Side-Hung, Bottom-Hung and Top-Hung elements







Product information

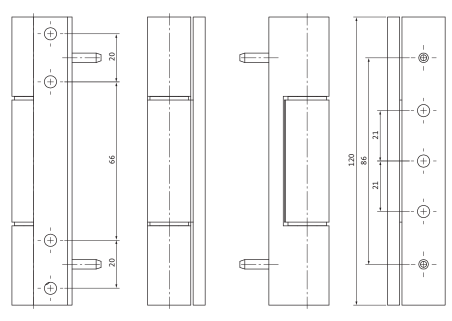
- Barrel hinge for Bottom-Hung, Top-Hung and Side-Hung elements
- Can withstand loads up to 120 kg, depending on the profile design
- Optionally with vertical adjustment ± 2 mm
- With secured pins as standard
- Maintenance-free bearing system

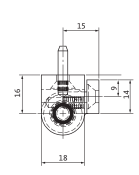
Materials

- Aluminium hinge components
- Axle pin made of corrosion-resistant steel

Specifications

■ Non-handed, exterior and interior use



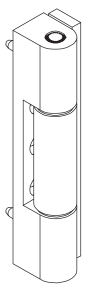


GU R 712 - Barrel hinge

up to 120 kg for Side-Hung, Bottom-Hung and Top-Hung elements









GU R 712 – Barrel hinge			
Designation	Finish	PU	Order number
	Silver / EV 1 look	20	H-01762-00-0-1
GU R 712 Barrel hinge	Brown (RAL 8019)	20	H-01762-00-0-5
	White (RAL 9016)	20	H-01762-00-0-7
	Silver / EV 1 look	20	H-01762-01-0-1
GU R 712 Barrel hinge, vertically-adjustable	Brown (RAL 8019)	20	H-01762-01-0-5
	White (RAL 9016)	20	H-01762-01-0-7

Product-specific accessories: Drilling jig			
Designation	PU	Order number	
Drilling jig	1	H-01774-00-0-0	

Barrel hinges made of aluminium

up to 60 kg for Side-Hung, Bottom-Hung and Top-Hung elements







Product information

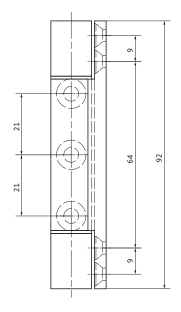
- Can withstand loads up to 60 kg, when using three hinges
- Optional lateral adjustment ±2 mm
- Can be installed on elements made of PVC and timber
- Maintenance-free bearing system

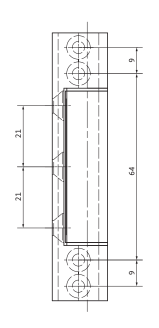
Materials

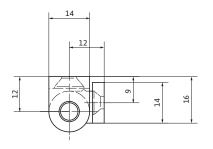
- Aluminium hinge components
- Axle pin made of stainless steel

Specifications

- Non-handed
- With horizontal adjustment: ± 2 mm







Adjustment options



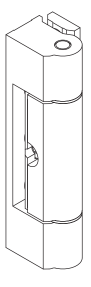
Horizontal adjustment:± 2 mm

Barrel hinges made of aluminium

up to 60 kg for Side-Hung, Bottom-Hung and Top-Hung elements

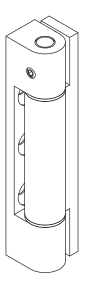








Barrel hinges made of aluminium				
Designation	Finish	PU	Order number	
Side-Hung hinge F 94, adjustable	Silver / EV 1 look	20	H-01138-00-0-1	



Barrel hinges made of aluminium					
Designation	Finish	PU	Order number		
Side-Hung hinge F 92, with secured pins	Silver / EV 1 look	20	H-01138-01-0-1		
	Brown (RAL 8019)	20	H-01138-01-0-5		
	White (RAL 9016)	20	H-01138-01-0-7		

GU F 110 – Screw-on hinge

up to 100 kg, leaf part width 110 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Can withstand loads up to 100 kg, depending on the profile design
- Maintenance-free bearing system

Materials

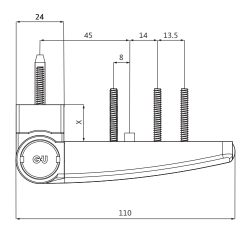
■ Pin parts made of corrosion-resistant steel

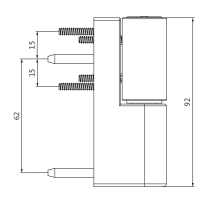
Specifications

- Non-handed
- Leaf part width 110 mm

Overlaps

- 12.5 to 16 mm
- 16 to 19.5 mm
- 19.5 to 22 mm
- 22 to 25.5 mm





Adjustment options



- Horizontal adjustment:
 - + 10 mm / 5 mm
- Vertical adjustment:
 - + 1.75 mm
- Gasket pressure adjustment
 - + 1,5 mm

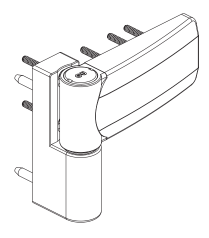
GU F 110 – Screw-on hinge

up to 100 kg, leaf part width 110 mm









Overlap X [mm]	Package size	Finish	PU	Order number*
		Aluminium colour	50	H-01337-11-0-15
	1.45.14.41.41.41.4	Brown (RAL 8019)	50	H-01337-11-0-5
	Individual packing	White (RAL 9016)	50	H-01337-11-0-7
12.5 16		On request*	50	H-01337-11-0-9
12.5 – 16		Aluminium colour	24	H-01341-11-0-15
	1.1.1.2.112	Brown (RAL 8019)	24	H-01341-11-0-5
	Industrial packing	White (RAL 9016)	24	H-01341-11-0-7
		On request*	24	H-01341-11-0-9
		Aluminium colour	50	H-01338-11-0-15
	1.45.14.41.41.41.4	Brown (RAL 8019)	50	H-01338-11-0-5
	Individual packing	White (RAL 9016)	50	H-01338-11-0-7
16 10 5		On request*	50	H-01338-11-0-9
16 – 19.5		Aluminium colour	24	H-01342-11-0-15
	In decadated an electrical	Brown (RAL 8019)	24	H-01342-11-0-5
	Industrial packing	White (RAL 9016)	24	H-01342-11-0-7
		On request*	24	H-01342-11-0-9
		Aluminium colour	50	H-01339-11-0-15
	Individual analism	Brown (RAL 8019)	50	H-01339-11-0-5
	Individual packing	White (RAL 9016)	50	H-01339-11-0-7
19.5 – 22		On request*	50	H-01339-11-0-9
19.5 – 22		Aluminium colour	24	H-01343-11-0-15
	Industrial packing	Brown (RAL 8019)	24	H-01343-11-0-5
	Industrial packing	White (RAL 9016)	24	H-01343-11-0-7
		On request*	24	H-01343-11-0-9
		Aluminium colour	50	H-01340-11-0-15
	Individual packing	Brown (RAL 8019)	50	H-01340-11-0-5
	Individual packing	White (RAL 9016)	50	H-01340-11-0-7
22 - 25.5		On request*	50	H-01340-11-0-9
22 - 23.3		Aluminium colour	24	H-01344-11-0-15
	Industrial packin-	Brown (RAL 8019)	24	H-01344-11-0-5
	Industrial packing	White (RAL 9016)	24	H-01344-11-0-7
		On request*	24	H-01344-11-0-9

Contents per PU: 1 hinge, 1 set of screws, 1 cover cap, 1 small cover cap \star More finishes available on request.

Product-specific accessories: Drilling jig			
Designation	PU	J	Order number
Drilling jig	1		H-00311-00-0-0



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
Cover cap	Black (RAL 9005)	50	H-01345-00-0-6	
	White (RAL 9016)	50	H-01345-00-0-7	
Cover cap, small	Black (RAL 9005)	50	H-01346-00-0-6	
	White (RAL 9016)	50	H-01346-00-0-7	

GU F 90 - Screw-on hinge

up to 80 kg, leaf part width 90 mm







Product information

- Simple service-friendly one-maninstallation
- 3D adjustment using only one tool, no need to unhinge or support the element
- Simple installation requiring only 1 drill bit size
- Linear horizontal adjustment
- Can withstand loads up to 80 kg, depending on the profile design
- Maintenance-free bearing system

Materials

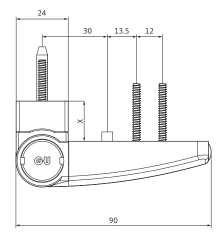
■ Pin parts made of corrosion-resistant steel

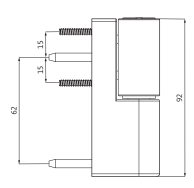
Specifications

- Non-handed
- Leaf part width 90 mm

Overlaps

- 12.5 to 16 mm
- 16 to 19.5 mm
- 19.5 to 22 mm
- 22 to 25.5 mm





Adjustment options



- Horizontal adjustment:± 5 mm
- Vertical adjustment:
 - + 1.75 mm
- Gasket pressure adjustment
 - + 1,5 mm

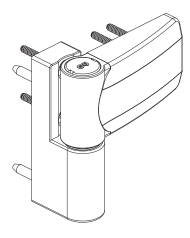
GUF 90 – Screw-on hinge

up to 80 kg, leaf part width 90 mm









Overlap X [mm]	Package size	Finish	PU	Order number*
		Silver / EV 1 look	50	H-01337-09-0-1
	1 - 12 - 2411 2	Brown (RAL 8019)	50	H-01337-09-0-5
	Individual packing	White (RAL 9016)	50	H-01337-09-0-7
12.5 16		On request*	50	H-01337-09-0-9
12.5 – 16		Silver / EV 1 look	24	H-01341-09-0-1
	Industrial analysis	Brown (RAL 8019)	24	H-01341-09-0-5
	Industrial packing	White (RAL 9016)	24	H-01341-09-0-7
		On request*	24	H-01341-09-0-9
		Silver / EV 1 look	50	H-01338-09-0-1
	In dividual and time	Brown (RAL 8019)	50	H-01338-09-0-5
	Individual packing	White (RAL 9016)	50	H-01338-09-0-7
16 – 19.5		On request*	50	H-01338-09-0-9
16 - 19.5		Silver / EV 1 look	24	H-01342-09-0-1
	Industrial packing	Brown (RAL 8019)	24	H-01342-09-0-5
	industrial packing	White (RAL 9016)	24	H-01342-09-0-7
		On request*	24	H-01342-09-0-9
		Silver / EV 1 look	50	H-01339-09-0-1
	Individual packing	Brown (RAL 8019)	50	H-01339-09-0-5
	Individual packing	White (RAL 9016)	50	H-01339-09-0-7
19.5 – 22		On request*	50	H-01339-09-0-9
19.3 – 22		Silver / EV 1 look	24	H-01343-09-0-1
	Industrial analysis	Brown (RAL 8019)	24	H-01343-09-0-5
	Industrial packing	White (RAL 9016)	24	H-01343-09-0-7
		On request*	24	H-01343-09-0-9
		Silver / EV 1 look	50	H-01340-09-0-1
	Individual packing	Brown (RAL 8019)	50	H-01340-09-0-5
	individual packing	White (RAL 9016)	50	H-01340-09-0-7
22 - 25.5	25.5	On request*	50	H-01340-09-0-9
22 - 23.3		Silver / EV 1 look	24	H-01344-09-0-1
	Industrial packin-	Brown (RAL 8019)	24	H-01344-09-0-5
	Industrial packing	White (RAL 9016)	24	H-01344-09-0-7
		On request*	24	H-01344-09-0-9

Contents per PU: 1 hinge, 1 set of screws, 1 cover cap, 1 small cover cap \star More finishes available on request.

Product-specific accessories: Drilling jig		
Designation	PU	Order number
Drilling jig	1	H-00311-00-0-0



Additional accessories: Cover cap				
Designation	Finish	PU	Order number	
Cover cap	Black (RAL 9005)	50	H-01345-00-0-6	
	White (RAL 9016)	50	H-01345-00-0-7	
Cover cap, small	Black (RAL 9005)	50	H-01346-00-0-6	
	White (RAL 9016)	50	H-01346-00-0-7	

Barrel hinges made of zamak

for Side-Hung elements with low loads







We recommend using aluminium screw-on hinges with safety-relevant components!

Barrel hinges made of zamak					
Designation Finish PU Order number					
Laterally-adjustable screw-on hinge, galv. pin, 100 mm	Brown (RAL 8019)	20	H-01429-00-0-5		
	White (RAL 9016)	20	H-01429-00-0-7		
Laterally of stable constraints and stable constraints are stable constraints.	Brown (RAL 8019)	20	H-01429-10-0-5		
Laterally-adjustable screw-on hinge, galv. pin, 100 mm, 10 ° pitch	White (RAL 9016)	20	H-01429-10-0-7		

Barrel hinges made of zamak

for Side-Hung elements with low loads









We recommend using aluminium screw-on hinges with safety-relevant components!

Barrel hinges made of zamak				
Designation Finish PU Order number				
Screw-on hinge, galv. pin, 75 mm	Silver / EV 1 look	20	H-01431-00-0-1	
	Brown (RAL 8019)	20	H-01431-00-0-5	
	White (RAL 9016)	20	H-01431-00-0-7	
Screw-on hinge, galv. pin, 75 mm, 5 ° pitch	Brown (RAL 8019)	20	H-01431-10-0-5	
	White (RAL 9016)	20	H-01431-10-0-7	





Table of contents







2 Door hinges for timber elements

2.1 Technical information Adjustment notes for concealed hinges – GU M Adjustment notes for mill-in hinges – GU M Drilling and milling jig technology Order form for drilling and milling jigs Drilling and milling data for mill-in hinges – door frames and door leaves GU M 416 3D a	416 3D and GU M 516 3D	60 61 62 63
2.2 Concealed hinges for rebated doors GU C 616-18 FD 3D CONCEALED	for doors up to 100 kg	67
GU C 616-18 FD 3D CONCEALED	for doors up to 160 kg	67
2.3 Concealed hinges for flush doors		
GU C 618 3D CONCEALED Design	for doors up to 180 kg	70
GU C 612 3D CONCEALED Design	for doors up to 120 kg	72
GU C 612 3D CONCEALED SAFE Design	for doors up to 120 kg	74
2.4 Door hinges for timber-aluminium eler GU M 816 – door hinge and	ments I For outward-opening elements	
GU M 8511 – mounting element	for doors up to 180 kg	76
2.5 Adjustable mill-in hinges for doors wit	-	
GU M 516 3D – Mill-in hinge	for doors up to 200 kg	79
GU M 516 3D – Profile overview	Gasket-guides	84
GU M 416 3D – Mill-in hinge	for doors up to 200 kg	89
GU M 416 3D – Profile overview	Gasket-guides	94
2.6 Adjustable drill-in hinges		
GU D 312-20 3D – Drill-in hinge	for doors up to 120 kg	100
GU D 312-16 3D – Drill-in hinge	for doors up to 120 kg	104
GU D 215-20 3D – 2-part drill-in hinge	for doors up to 150 kg	106
GU D 212-17 3D – 2-part drill-in hinge	for doors up to 120 kg	108
GU D 115-20 3D – 3-part drill-in hinge	for doors up to 150 kg	110
GU D 111-16 3D – 3-part drill-in hinge	for doors up to 110 kg	112
GU D 111-20 – Drill-in hinge	for doors up to 110 kg	114
GU D 106-15 – Drill-in hinge	for doors up to 60 kg	116

Adjustment notes for concealed hinges

GU C 616-18 FD 3D







Horizontal adjustment

① Use Allen key size 4 to put both adjustment screws on the leaf part in the desired lateral position.

Ensure that you make an even adjustment.



Gasket pressure adjustment / Vertical adjustment

2 Loosen the four locking screws (Torx 30) on the frame part. Open the door to the desired position. Retighten both locking screws.



Adjustment options GU C 616-18 FD 3D			
GU C 616-18 FD 3D			
Gasket pressure adjustment	+1 mm / -1 mm		
Horizontal adjustment	+3 mm / -3 mm		
Vertical adjustment	+3 mm / -3 mm		

Adjustment notes for mill-in hinges

GU M 416 3D and GU M 516 3D







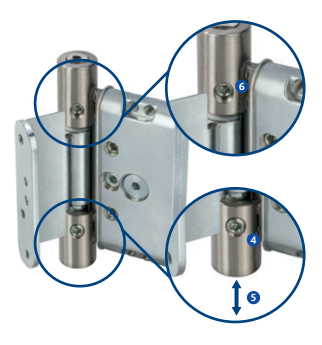


Horizontal adjustment

- 1 Loosen both locking screws using an Allen key size 4.
- 2 Use Allen key size 4 to put the adjusting screw in the desired lateral position.
- 1 Tighten both locking screws using an Allen key size 4.

Gasket pressure adjustment

- 1 Loosen both locking screws using an Allen key size 4.
- 3 Use Allen key size 4 to put the eccentric screw in the desired pressure position.
- 1 Tighten both locking screws using an Allen key size 4.



Secured pins

6 For securing the hinge pin in outward-opening doors.

Vertical adjustment

- 4 Loosen both height adjustment screws using an Allen key size 4.
- 5 The hinge can be put in the required vertical position using the height adjustment screw. Move the height adjustment screw in one of the two flattened adjustment positions, so that the screw clamps at this point.
- 4 Tighten both height adjustment screws using an Allen key size 4.



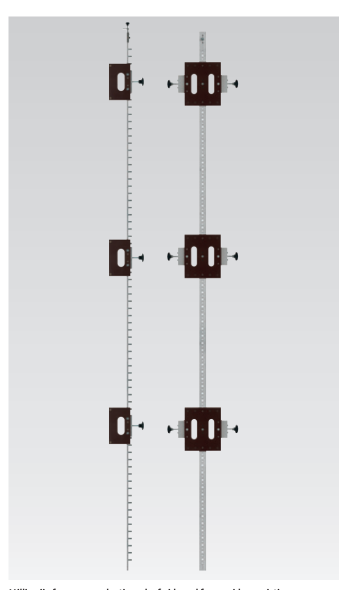
Adjustment options GU M 416 3D and GU M 516 3D			
GU M 416 3D / GU M 516 3D			
Gasket pressure adjustment	+1 mm / -3 mm		
Horizontal adjustment	+3 mm / -3 mm		
Vertical adjustment	+4 mm / –2 mm		

Drilling and milling jig technology

Hinges for timber doors







The appropriate jig technology for your choice of hinge

Perfect functioning of a hinge requires professional installation using the appropriate tools, drilling jigs, milling jigs and accessories. Consequently, GU provides the appropriate drilling and milling jigs for each hinge and therefore ensures precise and economical installation from a special solution through to series production. The appropriate jigs for your hinge can be found under the product-specific accessories on the respective order forms. All the necessary drilling and milling data can be found on the following pages.

There are a number of profile cross-sections for timber elements. In order to be able to compile the appropriate mass-production jig for your profile, we need some data from you. You will find an order form on the next page. Please use this form to order your jig technology. If possible, please send us your profile drawing with this order form. We are happy to support you with this. Please do not hesitate to approach us.

Milling jig for mass production – leaf-side and frame-side consisting of jig base-rail, 3000 mm long, with 4 cm grid for 2–5 stop blocks and 2–5 milling jigs



Tool set for mill-in hinge GU M 416 3D and GU M 516 3D

Tool set for drill-in hinges

Different drill-in hinges are hung with a tool set. Usually, a tool set always consists of two drilling jigs and the required accessories, such as stepped drills, adjusting ring, crank insert and turning crank. You can also reorder those articles contained in each tool set as needed. These part numbers are also available for product-specific accessories.

Order form for drilling and milling jigs

for mass production







Customer No.:	Field staff:	Date:
Name:	Contact pe Departmer	rson: nt / responsibility:
Cont	The beau	
Street:		extension:
Country / postal code / city or town:	E-mail:	
Jig for:		
For hinge type:	Hinge no.:	No. of drilling jigs:
EXE C C C C C C C C C	Symbol icon: without overlap gasket Symbol icon: with overlap gasket With overlap gasket	Overlap height [mm]: Lateral clearance [mm]: Top clearance [mm]: Symbol icon: window rebate with overlap gasket Without overlap gasket

PLEASE NOTE:

Please enclose a profile drawing to your order when ordering a milling jig for mass-production.

Gasket profile no.:

Drilling and milling data for mill-in hinges - door frames

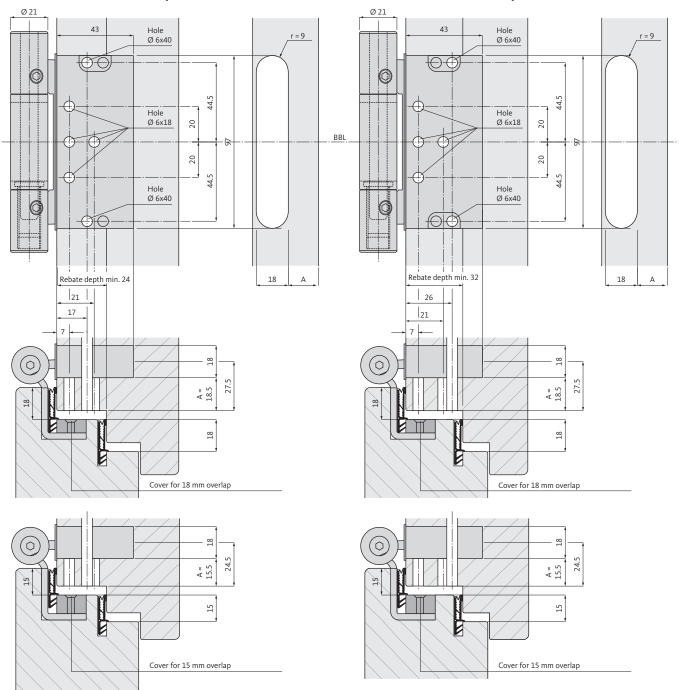
GU M 416 3D and GU M 516 3D





For 15/18 mm overlap and min. 24 mm rebate depth

For 15/18 mm overlap and min. 32 mm rebate depth



HRL = Hinge Reference Line Installation dimensions are dependent on the profile!

The hinge pocket is fastened using the retaining screws supplied.

The distance A of the hinge pocket from the rebate leading edge is determined by the required rebate clearance. We determined the following values in our examples: for the basic setting of the hinge, a rebate width of 15 mm, and a rebate clearance of 5 mm, A was determined to be 15.5 mm.

For the basic setting of the hinge, a rebate width of 18 mm, and a rebate clearance of 5 mm, A was determined to be 18.5 mm. If you wish to increase or decrease the rebate clearance the distance A must be changed accordingly.

Drilling and milling data for mill-in hinges – door leaves

GU M 416 3D and GU M 516 3D



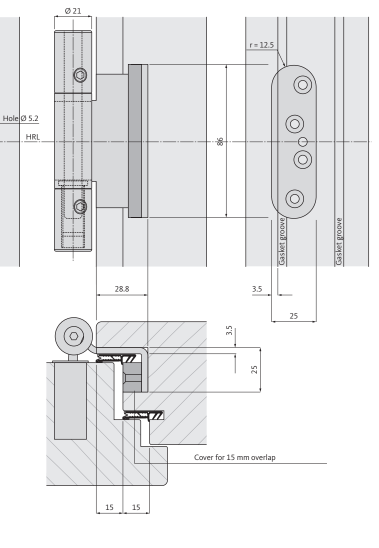




Overlap 18 mm – with overlap gasket

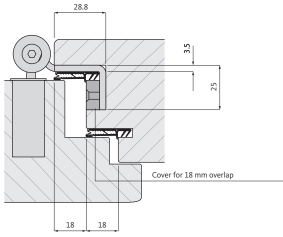
vitn overlap gasket Ø 21 R = 12.5 R = 12.5 R = 12.5 Cover for 18 mm overlap

Overlap 15 mm – with overlap gasket



Overlap 18 mm – with overlap gasket – Euro-rebate

18



HRL = Hinge reference line

Installation dimensions are dependent on the profile!

To fix the hinge, we recommend the use of screws with min. Ø 4.5 mm x 35 mm.



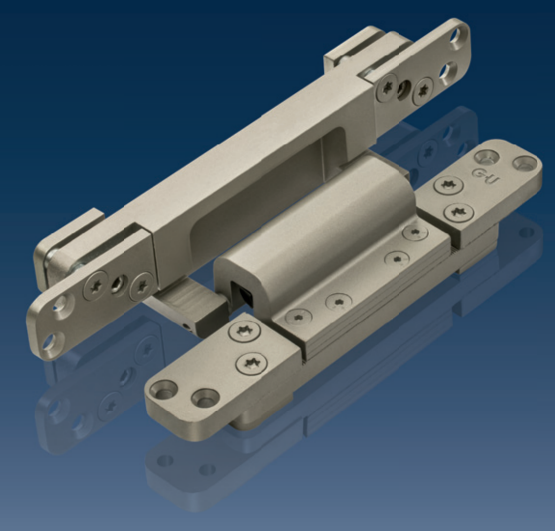


GU C 616-18 FD 3D CONCEALED

up to 160 kg



Concealed hinge technology



GU C 616-18 FD 3D CONCEALED

up to 160 kg









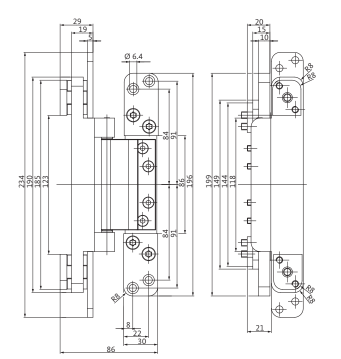
- Provides a modern linear door design, so the clear lines of the door are not interrupted
- Can be used for doors with overlap gasket
- Can be quickly and conveniently adjusted in three dimensions
- Can continuously withstand high loads

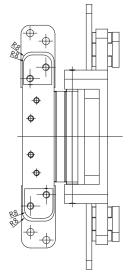
Product information

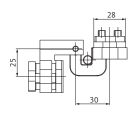
- Concealed hinge for rebated timber doors
- Stepless 3D adjustment
- Continuous sealing level
- Maintenance-free bearing system

Specifications

- Non-handed, exterior and interior use
- 18 mm overlap width with overlap gasket
- Up to 20 mm overlap thickness
- Opening angle 180°







GU C 616-18 FD 3D CONCEALED

up to 160 kg







GU C 616-18 FD 3D CONCEALED – Door hinge			
Designation	Finish	PU	Order number*
GU C 616-18 FD 3D CONCEALED	Silver / EV 1 look	1	H-01816-02-0-1
GU C 616-18 FD 3D CONCEALED	On request*	1	H-01816-02-0-9

* More finishes available on request.

Adjustment options



- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 3 mm / – 3 mm
- Gasket pressure adjustment:
 - + 1 mm / 1 mm

Drilling and milling data in the appropriate file format are available on request.

GU C 618 3D CONCEALED Design

up to 180 kg

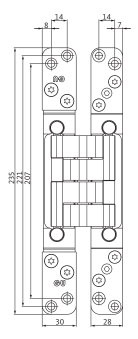


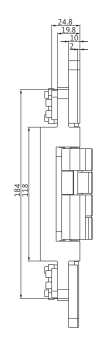


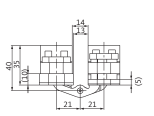


Product information

- Concealed hinge for flush doors
- No screws visible thanks to magnetically held cover plates
- Comfortable 3D adjustment
- Maintenance-free bearing system







GU C 618 3D CONCEALED Design

up to 180 kg







GU C 618 3D CONCEALED Design – Door hinge			
Designation	Finish	PU	Order number*
GU C 618 3D CONCEALED Design	Silver / EV 1 look	1	H-01823-00-0-1
GU C 618 3D CONCEALED Design	Black (RAL 9005)	1	H-01823-00-0-6
Set of cover plates GU C 618 3D	Silver / EV 1 look	1	H-01827-00-0-1
Set of cover plates GU C 618 3D	Black (RAL 9005)	1	H-01827-00-0-6

Adjustment options



- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 3 mm / – 3 mm
- Gasket pressure adjustment:
 - + 1 mm / 1 mm

Drilling and milling data in the appropriate file format are available on request.

GU C 612 3D CONCEALED Design

up to 120 kg

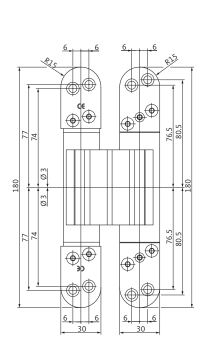


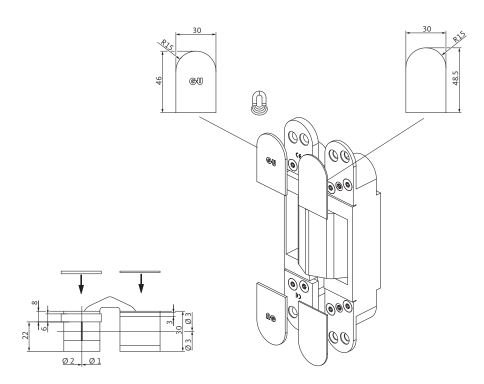




Product information

- Concealed hinge for flush doors
- No screws visible thanks to magnetically held cover plates
- Comfortable 3D adjustment
- Maintenance-free bearing system





GU C 612 3D CONCEALED Design

up to 120 kg







GU C 612 3D CONCEALED Design – Door hinge			
Designation	Finish	PU	Order number*
GU C 612 3D CONCEALED Design	Silver / EV 1 look	1	H-01882-00-0-1

Adjustment options



- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 3 mm / – 3 mm
- Gasket pressure adjustment:
 - + 1 mm / 1 mm

Drilling and milling data in the appropriate file format are available on request.

GU C 612 3D CONCEALED SAFE Design

up to 120 kg

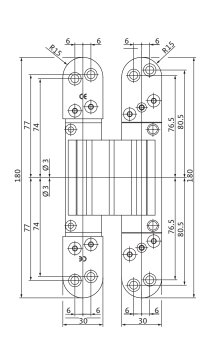


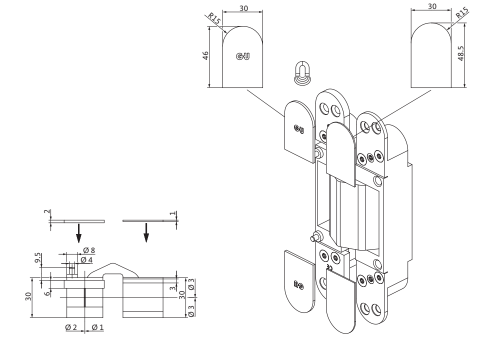




Product information

- Concealed hinge for flush doors
- No screws visible thanks to magnetically held cover plates
- Comfortable 3D adjustment
- Maintenance-free bearing system
- For use on burglar-inhibiting elements in SAFE design = integrated hinge-side locking





GU C 612 3D CONCEALED SAFE Design

up to 120 kg







GU C 612 3D CONCEALED SAFE Design – Door hinge			
Designation	Finish	PU	Order number*
GU C 612 3D CONCEALED SAFE Design	Silver / EV 1 look	1	H-01883-00-0-1

Adjustment options



- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 3 mm / – 3 mm
- Gasket pressure adjustment:
 - + 1 mm / 1 mm

Drilling and milling data in the appropriate file format are available on request.

GU M 816 – Door hinge GU M 8511 – Hinge mounting element

up to 180 kg







Product information

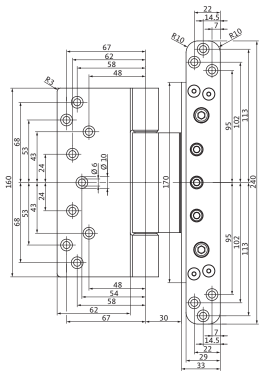
- CE-certified according to EN 1935 in the hinge class 14, 160 kg loadbearing capacity, depending on the profile version
- Material thickness of door hinge 4 mm
- 3D adjustment in hinge mount
- Hinge mount including mounted cover angle
- The hinge mount with protection against driving rain is supplied with secured pins as standard
- Maintenance-free bearing system

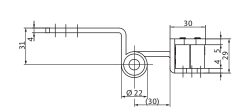
Materials

- Stainless steel hinge components
- Cover angle made of stainless steel

Specifications

■ Non-handed







GU M 816 – Door hinge GU M 8511 – Hinge mounting element



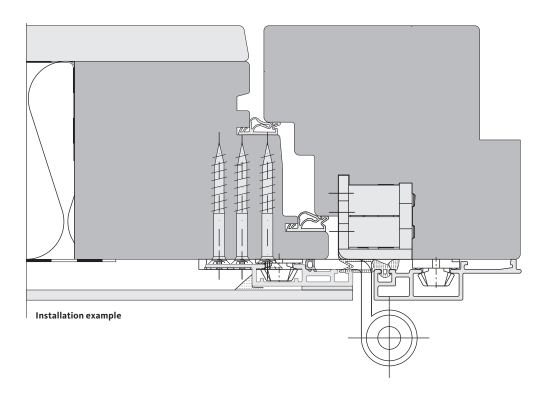
up to 180 kg





GU M 816 HA MS (TZ) – Door hinge		
Specifications	PU	Order number
without stabilising pin, with secured pins	1	H-01911-00-0-8
with stabilising pin and secured pins	1	H-01912-00-0-8

GU M 8511 3D – Hinge mounting element		
Specifications	PU	Order number
without seal against driving rain, with pre-mounted cover angle	1	H-01913-00-0-8
with seal against driving rain and pre-mounted cover angle	1	H-01914-00-0-8





- Horizontal adjustment:± 4 mm
- Vertical adjustment: + 3 mm / – 2.5 mm
- Gasket pressure adjustment: ±4 mm





up to 200 kg



Elegant stainless steel hinge roll

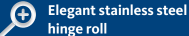


up to 200 kg

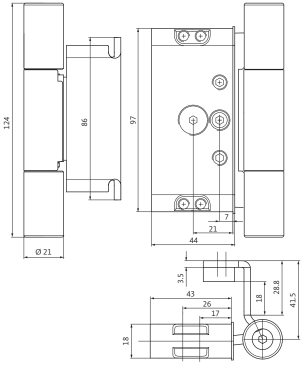


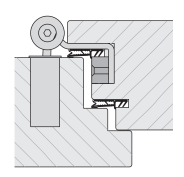






- Increased burglar resistance, can be used for system tests according to EN 1627 et seq./RC 3
- CE-certified according to EN 1935, can be used for doors in escape and rescue routes
- Can be quickly and conveniently adjusted in three dimensions and independently from each other
- Stable hinge seating during and after setting the door hinges
- Can continuously withstand high loads
- Individual gasket-guide can be used for almost all rebate systems





Symbol icon: with overlap gasket

up to 200 kg







Product information

- Stainless steel hinge roll and axle pin
- Stepless 3D adjustment independent from each other
- Constant distance between hinge rolls after adjustment
- Can be used for door rebate systems with low overlap heights, the gasket level is not interrupted
- Can continuously withstand high loads up to 200 kg
- CE-certified
- Maintenance-free bearing system

Specifications

- Available pre-mounted in DIN LH and DIN RH
- Exterior and interior use



- Horizontal adjustment:± 2.5 mm
- Vertical adjustment:
 - + 4 mm / 2 mm
- Gasket pressure adjustment:
 - + 3 mm / 1 mm

up to 200 kg





GU M 516 3D – Mill-in hinge						
Designation		Finish	Finish P	PU	Order number	
Designation		FINISN	PU	DIN LH	DINRH	
GU M 516 3D	without gasket guide	Satin stainless steel	1	H-01662-01-L-8	H-01662-01-R-8	
GO W 316 3D	without gasket-guide	Satin Stainless steel	6	H-01662-06-L-8	H-01662-06-R-8	

Gasket-guide for GU M	516 3D			
Designation			PU	Order number
GU M 516-15-15 FD	15	15 mm overlap gasket	10	H-01664-00-0-1
GU M 516-15-10 FD	15 mm sash overlap	10 mm overlap gasket	10	H-01665-00-0-1
GU M 516-18-18 FD		18 mm overlap gasket	10	H-01666-00-0-1
GU M 516-18-10 FD	18 mm sash overlap	10 mm overlap gasket	10	H-01667-00-0-1
GU M 516-18-12 FD		12 mm overlap gasket	10	H-01668-00-0-1
GU M 516-20-20 FD		20 mm overlap gasket	10	H-01669-00-0-1
GU M 516-20-10 FD	20 mm sash overlap	10 mm overlap gasket	10	H-01670-00-0-1
GU M 516-20-12 FD		12 mm overlap gasket	10	H-01671-00-0-1

Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 cr	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 stop blocks and 2-5 milling jigs		H-01680-00-0-1
GU jig base-rail 300, frame-side	Jig base-rail, 300 mm long, for 1 stop	Jig base-rail, 300 mm long, for 1 stop block and 1 milling jig		
GU FS M 516/416 3D, frame-side	Milling jig for frame-side hinge pocke	Milling jig for frame-side hinge pocket		
GU FS M 516/416 3D, frame-side	Single milling jig for the frame-side hinge pocket		1	H-01681-00-E-1
Please choose stop blocks for the jig	base-rail that are suitable for the rebate	system		
GU TS-AK-15-04	Overlap width 15 mm	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 13 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04		Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05	Overlap width 18 mm	Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Designation		PU	Order number
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 milling jigs	1	H-01690-00-0-1
GU jig base-rail 100	Jig base-rail, 100 mm long, for 1 milling jig	1	H-01817-00-0-1
GU FS M 516/416 3.5	Milling jig for 3.5 mm milling depth	1	H-01691-35-0-1
GU FS M 516/416-7	Milling jig for 7.0 mm milling depth	1	H-01691-70-0-1

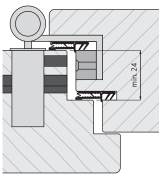
up to 200 kg



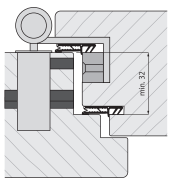




Tool set for GU M 416 3D and GU M 516 3D				
Designation		PU	Order number	
Tool set GU M 516/416-24	Tool set for hinge-pocket, 24 mm rebate depth	1	H-01693-24-0-1	
Tool set GU M 516/416-32	Tool set for hinge-pocket, 32 mm rebate depth	1	H-01693-32-0-1	
Available spare parts for tool set	GU M 416/516			
Drilling jig GU M 516/416-24 for t	he drilling-hole pattern on the hinge pocket for 24 mm rebate depth	1	H-01695-24-0-1	
Drilling jig GU M 516/416-32 on the hinge pocket for 32 mm rebate depth		1	H-01695-32-0-1	
Drill-Ø 5.9 mm		1	H-01696-00-0-0	
Hexagon socket 4 mm		1	H-01697-00-0-0	
Extraction hook for centre bush G	J M516 3D	1	H-01818-00-0-0	



Drilling-hole pattern for tool set GU M 516/416-24



Drilling-hole pattern for tool set GU M 516/416-32

Additional accessories: Cover cap – for frame drilling				
Designation	Finish	PU	Order number	
	Transparent	10	H-01746-00-0-0	
Course and	Graphite grey	10	H-01746-00-0-1	
Cover cap	Brown	10	H-01746-00-0-5	
	White	10	H-01746-00-0-7	

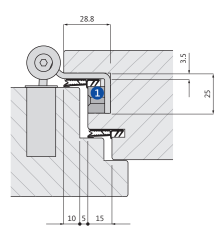
Additional accessories: Spacer plate		
Designation	PU	Order number
Spacer plate 3 mm for spanning the hardware groove on the leaf	10	H-01750-00-0-1
For more information, see page 87.		

Gasket-guide





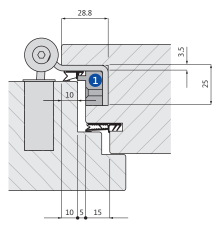




15 mm sash overlap 15 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 516-15-15 FD	10	H-01664-00-0-1





1 Gasket-guide		
Designation	PU	Order number
GU M 516-15-10 FD	10	H-01665-00-0-1

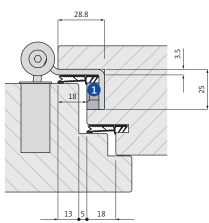
Gasket-guide







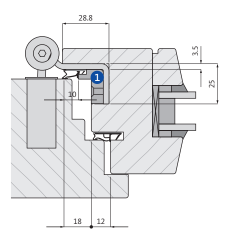




18 mm sash overlap 18 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 516-18-18 FD	10	H-01666-00-0-1

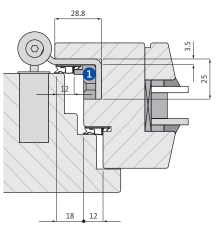




18 mm sash overlap 10 mm overlap gasket

1 Gasket-guide				
Designation	PU	Order number		
GU M 516-18-10 FD	10	H-01667-00-0-1		





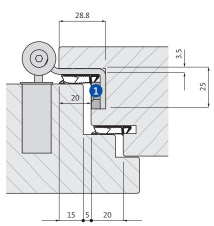
1 Gasket-guide		
Designation	PU	Order number
GU M 516-18-12 FD	10	H-01668-00-0-1

Gasket-guide





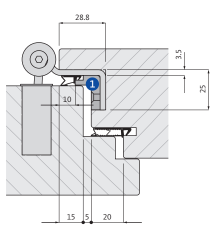




20 mm sash overlap 20 mm overlap gasket

1 Gasket-guide		
Designation	n PU Order numb	
GU M 516-20-20 FD	10	H-01669-00-0-1

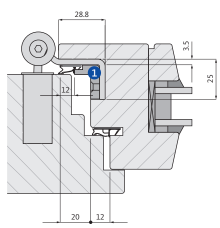




20 mm sash overlap 10 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 516-20-10 FD	10	H-01670-00-0-1





1 Gasket-guide			
	Designation	PU	Order number
	GU M 516-20-12 FD	10	H-01671-00-0-1

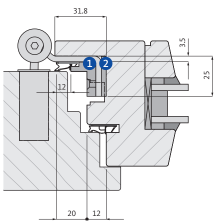
Gasket-guide with spacer plate











1 Gasket-guide		
Designation	PU	Order number
GU M 516-20-12 FD	10	H-01671-00-0-1

2 Spacer plate 3 mm		
Designation	PU	Order number
Spacer plate 3 mm	10	H-01750-00-0-1
· · ·		





up to 200 kg



Door-hinge covers available in different finishes



up to 200 kg

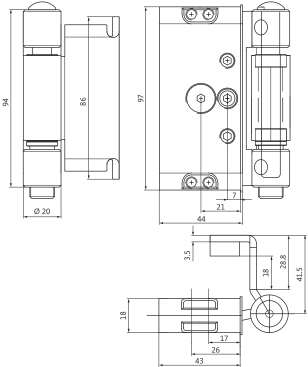


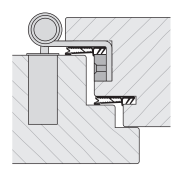






- Increased burglar resistance, with secured pins as standard
- CE-certified according to EN 1935, can be used for doors in escape and rescue routes
- Can be quickly and conveniently adjusted in three dimensions and independently from each other
- Stable, straight hinge seating during and after setting the door hinges
- Individual gasket-guide can be used for almost all rebate systems
- Door-hinge covers available in different finishes





Symbol icon: with overlap gasket

up to 200 kg





Product information

- Stepless 3D adjustment independent from each other
- Constant distance between hinge rolls after adjustment
- Can be used for innovative door rebate systems with low overlap heights, the sealing level is not interrupted
- Can continuously withstand high loads up to 200 kg
- CE-certified
- Maintenance-free bearing system

Specifications

- Available pre-mounted in DIN LH and DIN RH
- Exterior and interior use

Door-hinge covers



Satin stainless steel

Polished brass





Stainless steel look, painted

White painted (RAL 9016)





Matt chrome look, painted

Brown painted (RAL 8019)



- Horizontal adjustment: ± 2.5 mm
- Vertical adjustment:
 - + 4 mm / 2 mm
- Gasket pressure adjustment:
 - + 3 mm / 1 mm

up to 200 kg





GU M 416 3D – Mill-in hinge					
Designation	Finish	PU	Order number		
Designation	signation		DIN LH	DIN RH	
GU M 416 3D	without gasket-guide	Pright galvanicod	1	H-01661-01-L-1	H-01661-01-R-1
GO M 416 3D	without gasket-guide	Bright galvanised	10	H-01661-10-L-1	H-01661-10-R-1

Gasket-guide for GU M				
Designation			PU	Order number
GU M 416-15-15 FD	15 mm cash avarlan	15 mm overlap gasket	10	H-01664-00-0-1
GU M 416-15-10 FD	15 mm sash overlap	10 mm overlap gasket	10	H-01665-00-0-1
GU M 416-18-18 FD		18 mm overlap gasket	10	H-01666-00-0-1
GU M 416-18-10 FD	18 mm sash overlap	10 mm overlap gasket	10	H-01667-00-0-1
GU M 416-18-12 FD		12 mm overlap gasket	10	H-01668-00-0-1
GU M 416-20-20 FD		20 mm overlap gasket	10	H-01669-00-0-1
GU M 416-20-10 FD	20 mm sash overlap	10 mm overlap gasket	10	H-01670-00-0-1
GU M 416-20-12 FD		12 mm overlap gasket	10	H-01671-00-0-1

Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 c	m grid for 2-5 stop blocks and 2-5 milling jigs	1	H-01680-00-0-1
GU jig base-rail 300, frame-side	Jig base-rail, 300 mm long, for 1 stop	block and 1 milling jig	1	H-01825-00-0-1
GU FS M 416/516 3D, frame-side	Milling jig for frame-side hinge pock	et	1	H-01681-00-0-1
GU FS M 416/516 3D, frame-side	Single milling jig for the frame-side h	ninge pocket	1	H-01681-00-E-1
Please choose stop blocks for the jig	base-rail that are suitable for the rebate	system		
GU TS-AK-15-04	Overlan width 15 mm	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 15 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04		Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05	Overlap width 18 mm	Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Designation	PU	Order number	
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 milling jigs	1	H-01690-00-0-1
GU jig base-rail 100	Jig base-rail, 100 mm long, for 1 milling jig	1	H-01817-00-0-1
GU FS M 416/516 3.5	Milling jig for 3.5 mm milling depth	1	H-01691-35-0-1
GU FS M 416/516-7	Milling jig for 7.0 mm milling depth	1	H-01691-70-0-1

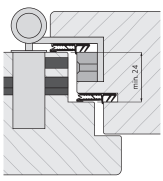
up to 200 kg



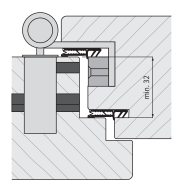




Tool set for GU M 416 3D and GU M 516 3D			
Designation		PU	Order number
Tool set GU M 416/516-24	Tool set for hinge-pocket, 24 mm rebate depth	1	H-01693-24-0-1
Tool set GU M 416/516-32	Tool set for hinge-pocket, 32 mm rebate depth	1	H-01693-32-0-1
Available spare parts for tool set	GU M 416/516		
Drilling jig GU M 416/516-24 on the hinge pocket for 24 mm rebate depth		1	H-01695-24-0-1
Drilling jig GU M 416/516-32 on the hinge pocket for 32 mm rebate depth		1	H-01695-32-0-1
Drill-Ø 5.9 mm		1	H-01696-00-0-0
Hexagon socket 4 mm		1	H-01697-00-0-0



Drilling-hole pattern for tool set GU M 416/516-24



Drilling-hole pattern for tool set GU M 416/516-32

Additional accessories: Cover cap – for frame drilling				
Designation Finish PU Order number				
	Transparent	10	H-01746-00-0-0	
Course	Graphite grey	10	H-01746-00-0-1	
Cover cap	Brown	10	H-01746-00-0-5	
	White	10	H-01746-00-0-7	

Additional accessories: Spacer plate			
Designation	PU	n c	order number
Spacer plate 3 mm for spanning the hardware groove on the leaf	10) Н	I-01750-00-0-1
For more information, see page 97.			

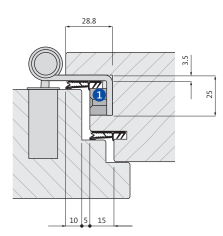
Additional accessories: Door-hinge cover			
Designation	Finish	PU	Order number
GU M AH 416 stainless steel	Satin stainless steel	10	H-01751-00-0-8
	Brown (RAL 8019)	10	H-01751-00-0-5
	Matt chrome look, painted	10	H-01751-00-0-1
GU M AH 416 plastic	Brass colour polished	10	H-01751-00-0-3
	White (RAL 9016)	10	H-01751-00-0-7
	Stainless steel look, painted	10	H-01751-00-0-8P

Gasket-guide





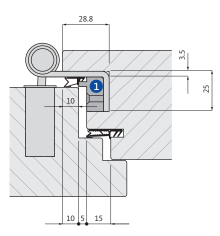




15 mm sash overlap 15 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 416-15-15 FD	10	H-01664-00-0-1





1 Gasket-guide		
Designation	PU	Order number
GU M 416-15-10 FD	10	H-01665-00-0-1

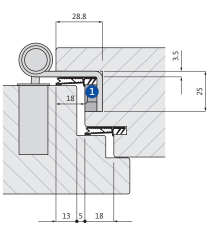
Gasket-guide







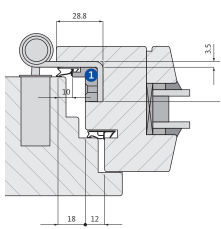




18 mm sash overlap 18 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 416-18-18 FD	10	H-01666-00-0-1

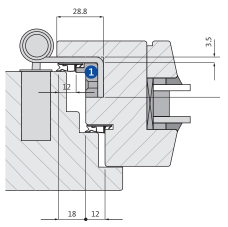




18 mm sash overlap 10 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 416-18-10 FD	10	H-01667-00-0-1





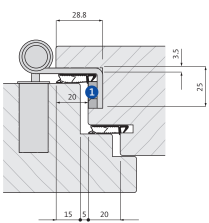
1 Gasket-guide		
Designation	PU	Order number
GU M 416-18-12 FD	10	H-01668-00-0-1

Gasket-guide





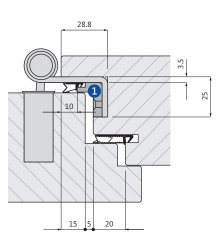




20 mm sash overlap 20 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 416-20-20 FD	10	H-01669-00-0-1

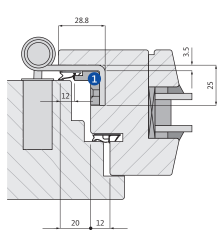




20 mm sash overlap 10 mm overlap gasket

1 Gasket-guide		
Designation	PU	Order number
GU M 416-20-10 FD	10	H-01670-00-0-1





1 Gasket-guide			
Designation	PU	Order number	
GU M 416-20-12 FD	10	H-01671-00-0-1	

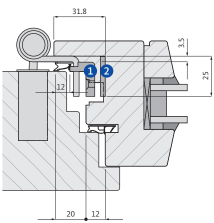
Gasket-guide with spacer plate











1 Gasket-guide		
Designation	PU	Order number
GU M 416-20-12 FD	10	H-01671-00-0-1

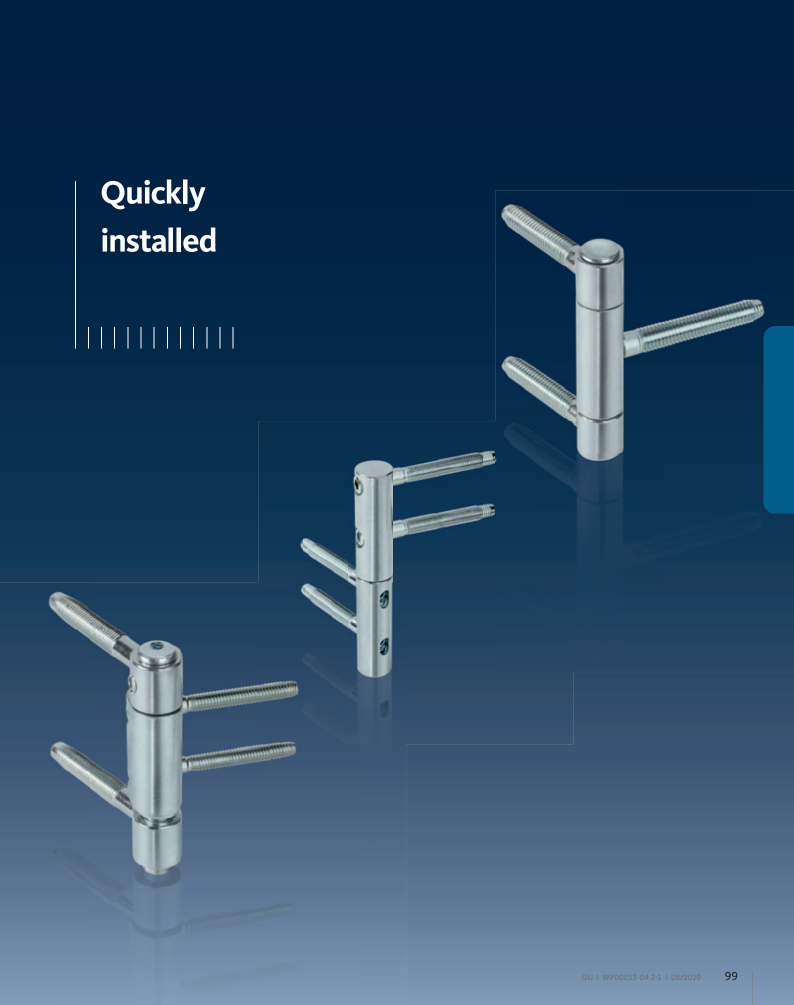
2 Spacer plate 3 mm				
PU	Order number			
10	H-01750-00-0-1			
	PU			





GU D 312, GU D 21x and GU D1xx series





up to 120 kg, hinge ø 20 mm, 3-part

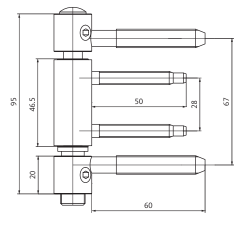


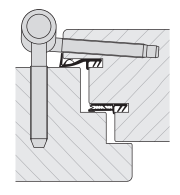




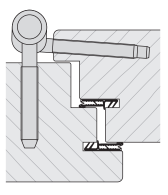
Quickly installed

- Simple application
- Fast installation
- Can be quickly adjusted in three dimensions
- Stable hinge seating during and after setting the door hinges
- Developed also for use with small overlap heights





Symbol icon: with overlap gasket



Symbol icon: without overlap gasket

up to 120 kg, hinge ø 20 mm, 3-part







Product information

- Timber elements with low overlap height and overlap gasket
- Door-hinge covers available in different finishes
- With secured pins as standard
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

- Available pre-mounted in DIN LH and DIN RH
- Exterior and interior use

Technical data

- Hinge ø 20 mm
- Length of roll 95 mm
- Leaf pins 7.0 x 50 mm
- Frame pins 9.8 x 60 mm



- Horizontal adjustment:± 4 mm
- Vertical adjustment: + 3 mm / – 2.5 mm
- Gasket pressure adjustment: ±4 mm

up to 120 kg, hinge ø 20 mm, 3-part





GU D 312-20 3D – Drill-in hinge				
Designation	Finish F	PU	Order number	
Designation	Tillisii		DIN LH	DIN RH
GU D 312-20 3D with secured pins	Bright galvanised	10	H-01701-00-L-1	H-01701-00-R-1

Product-specific accessories: Tool set for GU D 312-20 3D				
Designation			Order number	
Tool set GU D 312-20 3D	Tool set incl. 2 pc. drilling jigs and accessories	1	H-01702-00-0-0	
Articles included in the tool set				
Drilling jig for GU D 312-20 witho	out accessories	1	H-01703-00-0-0	
Turning crank		1	H-01704-00-0-0	
Crank insert for 20 mm Ø with plastic lining		1	H-01705-00-0-0	
Drill-Ø 5.8 mm		1	H-01706-00-0-0	
Adjusting ring 6.5 mm			H-01707-00-0-0	
Stepped drill Ø 8.7 mm		1	H-01708-00-0-0	
Adjusting ring 9.2 mm			H-01709-00-0-0	
Allen key, size 5, short		1	H-01710-00-0-0	

up to 120 kg, hinge ø 20 mm, 3-part







Mass-production drilling jig for GU D 312-20 3D – frame-side				
Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 cn	n grid for 2-5 stop blocks and drilling jigs	1	H-01680-00-0-1
GU BK D 312-20 3D RA	Drilling jigs for the frame		1	H-01716-00-0-0
Please choose stop blocks for the jig	base-rail that are suitable for the require	ed rebate system	·	
GU TS-AK-15-04	O	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 15 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04		Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05	Overlap width 18 mm	Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Mass-production drilling jig for GU D 312-20 3D – leaf-side					
Designation		PU	Order number		
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 drilling jigs	1	H-01690-00-0-1		
GU BK D 312-20 3D FL FD	Drilling jigs for leaf, with gasket in the overlap	1	H-01777-00-0-0		
GU BK D 312-20 3D FL OD	Drilling jigs for leaf, without gasket in the overlap	1	H-01778-00-0-0		

Additional accessories: Door-hinge cover				
Designation	Finish	PU	Order number	
	Matt chrome look, painted	10	H-01764-00-0-1	
ALL CLID 212 20 2D placetic	Brown (RAL 8019)	10	H-01764-00-0-5	
AH-GU D 312-20 3D plastic	White (RAL 9016)	10	H-01764-00-0-7	
	Stainless steel look, painted	10	H-01764-00-0-8P	

up to 120 kg, hinge ø 16 mm, 3-part







Product information

- Timber elements with particularly low overlap height and overlap gasket
- Can also be used on narrow leaf frames
- With secured pins as standard
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

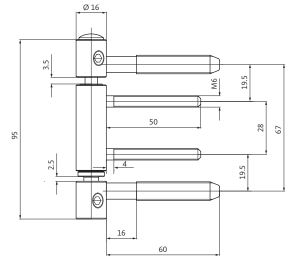
- Available pre-mounted in DIN LH and DIN RH
- Exterior and interior use

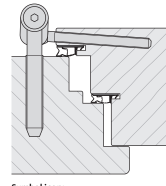
Technical data

- Hinge ø 16 mm
- Length of roll 95 mm
- Sash pins 6.0 x 50 mm
- Frame pins 9.8 x 60 mm

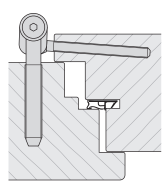


- Horizontal adjustment: ± 4 mm
- Vertical adjustment: + 3 mm / – 2.5 mm
- Gasket pressure adjustment: ±4 mm





Symbol icon: with overlap gasket



Symbol icon: without overlap gasket

up to 120 kg, hinge ø 16 mm, 3-part







GU D 312-16 3D - Drill-in hinge

Designation	Finish	PU	Order number		
Designation	FIIIISII		DIN LH	DINRH	
GU D 312-16 3D with secured pins	Bright galvanised	10	H-01700-00-L-1	H-01700-00-R-1	

Designation		PU	Order number
Tool set GU D 312-16 3D	Tool set incl. 2 pc. drilling jigs and accessories	1	H-01712-00-0-0
Articles included in the tool set			
Drilling jig for GU D 312-16 3D wi	thout accessories	1	H-01713-00-0-0
Turning crank		1	H-01704-00-0-0
Crank insert for 16 mm Ø with plastic lining		1	H-01714-00-0-0
Drill-Ø 5.0 mm		1	H-01715-00-0-0
Adjusting ring 6.5 mm		1	H-01706-00-0-0
Stepped drill Ø 8.7 mm		1	H-01707-00-0-0
Adjusting ring 9.2 mm		1	H-01709-00-0-0
Illen key, size 5, short		1	H-01710-00-0-0

Product-specific accessories: Mass-production drilling jig for GU D 312-16 3D – frame-side				
Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 cm gi	rid for 2-5 stop blocks and drilling jigs	1	H-01680-00-0-1
GU BK D 312-16 3D RA	Drilling jigs for the frame		1	H-01717-00-0-0
Please choose stop blocks for the jig	base-rail that are suitable for the required r	ebate system	·	
GU TS-AK-15-04	Overden width 15 mm	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 15 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04		Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05	Overlap width 18 mm	Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Product-specific accessories: Mass-production drilling jig for GU D 312-16 3D – leaf-side				
Designation			Order number	
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 drilling jigs	1	H-01690-00-0-1	
GU BK D 312-16 3D FL FD	Drilling jigs for leaf, with gasket in the overlap	1	H-01718-00-0-0	
GU BK D 312-16 3D FL OD	Drilling jigs for leaf, without gasket in the overlap	1	H-01719-00-0-0	

Additional accessories: Door-hinge cover				
Designation	Finish	PU	Order number	
AH-GU D 312-16 plastic	Matt chrome look, painted	10	H-01768-00-0-1	
	Brown RAL 8019	10	H-01768-00-0-5	
	White (RAL 9016)	10	H-01768-00-0-7	
	Stainless steel look, painted	10	H-01768-00-0-8P	

up to 150 kg, hinge ø 20 mm, 2-part









Product information

- For rebated timber elements, can also be used on narrow leaf frames
- Durable fixing using two threaded bolts respectively
- With threaded coupling as standard; additional threaded coupling on top threaded bolt to stabilise the door hinge
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

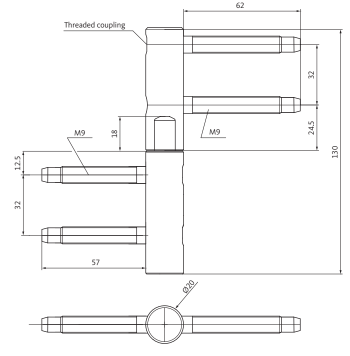
Exterior and interior use

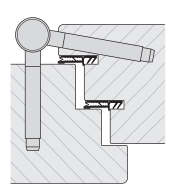
Technical data

- Hinge ø 20 mm
- Length of roll 130 mm
- Sash pins 9.0 x 62 mm
- Frame pins 9.0 x 57 mm



- Horizontal adjustment: ± 4 mm
- Vertical adjustment:
- + 3 mm / 2 mm
- Gasket pressure adjustment: ±4 mm





Symbol icon: with overlap gasket

up to 150 kg, hinge ø 20 mm, 2-part







GU D 215-20 3D – Drill-in hinge			
Designation	Finish	PU	Order number
GU D 215-20 3D	Bright galvanised	10	H-01738-00-0-1

Product-specific accessories: Tool set for GU D 215-20 3D			
Designation		PU	Order number
Tool set GU D 215-20 3D	Tool set incl. 2 pc. drilling jigs and accessories	1	H-01739-00-0-0
Articles included in the tool set		·	
Drilling jig for GU D 215-20 3D wi	thout accessories	1	H-01740-00-0-0
Distance template for the frame p	art	1	H-01730-00-0-0
Drill-Ø 8.0 mm		1	H-01741-00-0-0
Adjusting ring 8.1 mm		1	H-01742-00-0-0
Adjusting ring 9.2 mm		1	H-01709-00-0-0
Allen key, size 5, short		1	H-01710-00-0-0

Product-specific accessories: Mass-production drilling jig for GU D 215-20 3D – frame-side				
Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 co	Jig base-rail, 3000 mm long, with 4 cm grid for 2-4 stop blocks and drilling jigs		H-01680-00-0-1
GU BK D 215-20 3D RA	Drilling jigs for the frame	Drilling jigs for the frame		H-01743-00-0-0
Please choose stop blocks for the jig	base-rail that are suitable for the requir	ed rebate system		
GU TS-AK-15-04	O	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 15 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04	Overlap width 18 mm	Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05		Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Product-specific accessories: Mass-production drilling jig for GU D 215-20 3D – leaf-side			
Designation		PU	Order number
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 drilling jigs	1	H-01690-00-0-1
GU BK D 215-20 3D FL FD	Drilling jigs for leaf, with gasket in the overlap	1	H-01744-00-0-0
GU BK D 215-20 3D FL OD	Drilling jigs for leaf, without gasket in the overlap	1	H-01745-00-0-0

Additional accessories: Door-hinge cover				
Designation	Finish	PU	Order number	
AH-GU D 215-20 plastic	Matt chrome look, painted	10	H-01776-00-0-1	
	Brown (RAL 8019)	10	H-01776-00-0-5	
	White (RAL 9016)	10	H-01776-00-0-7	
	Stainless steel look, painted	10	H-01776-00-0-8P	

up to 120 kg, plugs ø 17 mm, 2-part







Product information

- For rebated timber elements
- Durable fixing using two threaded bolts respectively
- With threaded coupling as standard; additional threaded coupling on top threaded bolt to stabilise the door hinge
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

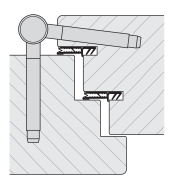
Exterior and interior use

Technical data

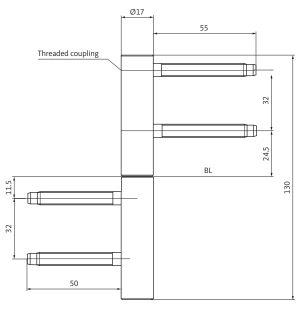
- Hinge ø 17 mm
- Length of roll 130 mm
- Sash pins 8.0 x 55 mm
- Frame pins 8.0 x 50 mm



- Horizontal adjustment: ± 4 mm
- Vertical adjustment: + 2.5 mm / – 2 mm
- Gasket pressure adjustment: ±4 mm



Symbol icon: with overlap gasket



GU D 212-17 3D - Drill-in hinge

up to 120 kg, plugs ø 17 mm, 2-part







GU D 212-17 3D – Drill-in hinge			
Designation	Finish	PU	Order number
GU D 212-17 3D	Bright galvanised	10	H-01727-00-0-1

Product-specific accessories: Tool set for GU D 212-17 3D				
Designation		PU	Order number	
Tool set GU D 212-17 3D	Tool set incl. 2 pc. drilling jigs and accessories	1	H-01728-00-0-0	
Articles included in the tool set				
Drilling jig for GU D 212-17 3D without accessories			H-01729-00-0-0	
Distance template for the frame part		1	H-01730-00-0-0	
Drill-Ø 7.0 mm		1	H-01731-00-0-0	
Adjusting ring 7.1 mm			H-01732-00-0-0	
Allen key, size 5			H-01733-00-0-0	
Adjusting ring 9.2 mm			H-01709-00-0-0	
Allen key, size 5, short			H-01710-00-0-0	

Product-specific accessories	: Mass-production drilling jig for	GU D 212-17 3D – frame-side		
Designation			PU	Order number
GU jig base-rail 3000, frame-side	Jig base-rail, 3000 mm long, with 4 cm §	grid for 2-4 stop blocks and drilling jigs	1	H-01680-00-0-1
GU BK D 212-17 3D RA	Drilling jigs for the frame		1	H-01734-00-0-0
Please choose stop blocks for the jig	base-rail that are suitable for the required	rebate system		
GU TS-AK-15-04	O	Clearance 4 mm	1	H-01682-15-0-1
GU TS-AK-15-05	Overlap width 15 mm	Clearance 5 mm	1	H-01683-15-0-1
GU TS-AK-18-04		Clearance 4 mm	1	H-01684-18-0-1
GU TS-AK-18-05	Overlap width 18 mm	Clearance 5 mm	1	H-01685-18-0-1
GU TS-AK-18-12		Clearance 12 mm	1	H-01686-18-0-1
GU TS-AK-20-04		Clearance 4 mm	1	H-01687-20-0-1
GU TS-AK-20-05	Overlap width 20 mm	Clearance 5 mm	1	H-01688-20-0-1
GU TS-AK-20-12		Clearance 12 mm	1	H-01689-20-0-1

Product-specific accessories: Mass-production drilling jig for GU D 212-17 3D – leaf-side					
Designation		PU	Order number		
GU jig base-rail 3000, leaf-side	Jig base-rail, 3000 mm long, with 4 cm grid for 2-5 drilling jigs	1	H-01690-00-0-1		
GU BK D 212-17 3D FL FD	Drilling jigs for leaf, with gasket in the overlap	1	H-01735-00-0-0		
GU BK D 212-17 3D FL OD	Drilling jigs for leaf, without gasket in the overlap	1	H-01736-00-0-0		

Additional accessories: Door-hinge cover					
Designation	Finish	PU	Order number		
AH-GU D 212-17 plastic	Matt chrome look, painted	10	H-01760-00-0-1		
	Brown (RAL 8019)	10	H-01760-00-0-5		
	White (RAL 9016)	10	H-01760-00-0-7		
	Stainless steel look, painted	10	H-01760-00-0-8P		

GU D 115-20 3D - Drill-in hinge

up to 150 kg, hinge ø 20 mm, 3-part







Product information

- 3-part hinges for rebated timber elements
- With secured pins as standard
- Door-hinge covers available in different finishes
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

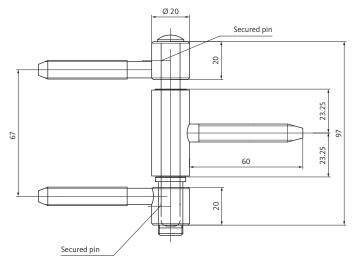
Available pre-mounted in DIN LH and DIN RH

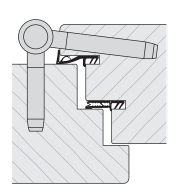
Technical data

- Hinge ø 20 mm
- Length of roll 95 mm
- Sash pins 9.8 x 60 mm
- Frame pins 9.8 x 60 mm



- Horizontal adjustment: ± 4 mm
- Vertical adjustment:
 - + 3 mm / 2.5 mm
- Gasket pressure adjustment: ±4 mm





Symbol icon: with overlap gasket

GU D 115-20 3D - Drill-in hinge

up to 150 kg, hinge ø 20 mm, 3-part







GU D 115-20 3D – Drill-in hinge					
Decimation	Finish	Finish	PU	Order number	
Designation	FIIIISII			DIN RH	
GU D 115-20 3D with secured pins	Bright galvanised	10	H-01724-00-L-1	H-01724-00-R-1	

Product-specific accessories: Tool set for GU D 115-20 3D					
Designation		PU	Order number		
Tool set GU D 115-20 3D	1	H-01698-00-0-0			
Articles included in the tool set					
Drilling jig for GU D 115-20 3D without accessories 1 H-01699-00					
Turning crank		1	H-01704-00-0-0		
Crank insert for 20 mm Ø with plastic lining			H-01705-00-0-0		
Stepped drill Ø 8.7 mm			H-01708-00-0-0		
Adjusting ring 9.2 mm		1	H-01709-00-0-0		

Additional accessories: Door-hinge cover			
Designation	Finish	PU	Order number
	Matt chrome look, painted	10	H-01751-00-0-1
ALL CUID 115 20 2D placetic	Brown (RAL 8019)	10	H-01751-00-0-5
AH-GU D 115-20 3D plastic	White (RAL 9016)	10	H-01751-00-0-7
	Stainless steel look, painted	10	H-01751-00-0-8P

GU D 111-16 3D - Drill-in hinge

up to 110 kg, hinge ø 16 mm, 3-part







Product information

- 3-part hinges for rebated timber elements
- With secured pins as standard
- Door-hinge covers available in different finishes
- Comfortable 3D adjustment
- Maintenance-free bearing system

Specifications

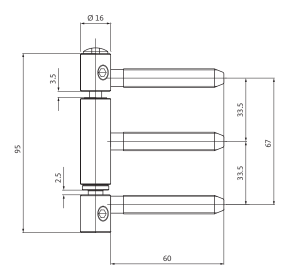
Available pre-mounted in DIN LH and DIN RH

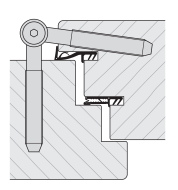
Technical data

- Hinge ø 16 mm
- Length of roll 95 mm
- Sash pins 9.8 x 60 mm
- Frame pins 9.8 x 60 mm



- Horizontal adjustment: ± 4 mm
- Vertical adjustment: + 3 mm / – 2.5 mm
- Gasket pressure adjustment: ±4 mm





Symbol icon: with overlap gasket

GU D 111-16 3D - Drill-in hinge

up to 110 kg, hinge ø 16 mm, 3-part







GU D 111-16 3D – Drill-in hinge					
Designation	Finish	Finish PU	PU	Order number	
Designation	FIIIISII	PU	DIN LH DIN RH		
GU D 111-16 3D with secured pins	Bright galvanised	10	H-01725-00-L-1	H-01725-00-R-1	

Product-specific accessories: Tool set for GU D 111-16 3D					
Designation		PU	Order number		
Tool set GU D 111-16 3D	1	H-01726-00-0-0			
Articles included in the tool set					
Drilling jig for GU D 111-16 3D without accessories					
Turning crank			H-01704-00-0-0		
Crank insert for 16 mm Ø			H-01714-00-0-0		
Stepped drill Ø 8.7 mm			H-01708-00-0-0		
Adjusting ring 9.2 mm		1	H-01709-00-0-0		

Additional accessories: Door-hinge cover			
Designation	Finish	PU	Order number
	Matt chrome look, painted	10	H-01772-00-0-1
ALL CIL D 111 16 2D -lastin	Brown (RAL 8019)	10	H-01772-00-0-5
AH-GU D 111-16 3D plastic	White (RAL 9016)	10	H-01772-00-0-7
	Stainless steel look, painted	10	H-01772-00-0-8P

GU D 111-20 - Drill-in hinge

up to 110 kg, hinge ø 20 mm, 3-part







Product information

- 3-part hinges for rebated timber elements
- 2D adjustable
- Door-hinge covers available in different finishes
- Maintenance-free bearing system

Materials

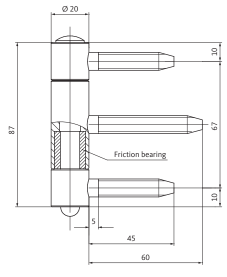
Optional stainless steel hinge components

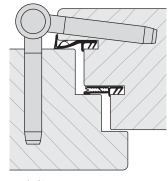
Specifications

Optionally with secured pins

Technical data

- Hinge ø 20 mm
- Length of roll 95 mm
- Sash pins 9.8 x 60 mm
- Frame pins 9.8 x 45 mm









Symbol icon: as liner doors

GU D 111-20 - Drill-in hinge

up to 110 kg, hinge ø 20 mm, 3-part







GU D 111-20 - Drill-in hinge					
Designation	Finish	PU	Order number		
GU-D 111-20	Stainless steel	10	H-01672-00-0-8		
GU D 111-20 with secured pins	Stainless steel	10	H-01673-00-0-8		
GU-D 111-20	Drieht och sosies d	10	H-01674-00-0-1		
GU D 111-20 with secured pins	Bright galvanised	10	H-01675-00-0-1		

Product-specific accessories: Tool set for GU D 111-20					
Designation		PU	Order number		
Tool set GU D 111-20	1	H-01698-00-0-0			
Articles included in the tool set					
Drilling jig for GU D 111-20 without accessories 1 H-01699-00-0					
Turning crank			H-01704-00-0-0		
Crank insert for 20 mm Ø with plastic lining			H-01705-00-0-0		
Stepped drill Ø 8.7 mm	1	H-01708-00-0-0			
Adjusting ring 9.2 mm		1	H-01709-00-0-0		

Additional accessories: Door-hinge cover				
Designation	Finish	PU	Order number	
	Matt chrome look, painted	10	H-01751-00-0-1	
ALL CUD 111 20 -l	Brown (RAL 8019)	10	H-01751-00-0-5	
AH-GU D 111-20 plastic	White (RAL 9016)	10	H-01751-00-0-7	
	Stainless steel look, painted	10	H-01751-00-0-8P	

GU D 106-15 - Drill-in hinge

up to 60 kg, hinge ø 15 mm, 3-part







Product information

- 3-part hinges for rebated timber elements
- 2D adjustable
- Maintenance-free bearing system

Materials

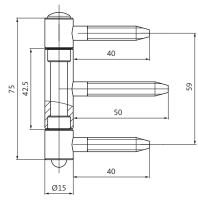
Optional stainless steel hinge components

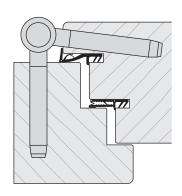
Specifications

■ Optionally with secured pins

Technical data

- Hinge ø 15 mm
- Length of roll 75 mm
- Sash pins 7.7 x 50 mm
- Frame pins 7.7 x 40 mm





Symbol icon: with overlap gasket

GU D 106-15 - Drill-in hinge

up to 60 kg, hinge ø 15 mm, 3-part







GU D 106-15 – Drill-in hinge					
Designation	Finish	PU	Order number		
GU-D 106-15	Chairless sheet	40	H-01676-00-0-8		
GU D 106-15 with secured pins	Stainless steel	40	H-01677-00-0-8		
GU-D 106-15	Duinha and and	40	H-01678-00-0-1		
GU D 106-15 with secured pins	Bright galvanised	40	H-01679-00-0-1		

Product-specific accessories: Tool set for GU D 106-15						
Designation PU O						
Tool set GU D 106-15	1	H-01720-00-0-0				
Articles included in the tool set						
Drilling jig for GU D 106-15 without accessories						
Turning crank			H-01704-00-0-0			
Crank insert for 16 mm Ø with plastic lining			H-01714-00-0-0			
Stepped drill Ø 7.2 mm			H-01722-00-0-0			
Adjusting ring 7.2 mm		1	H-01732-00-0-0			





Table of contents







3 Door hinges for metal elements

3.1 Screw-on hinges for doors with high loads		
GU A 316 3D – Screw-on hinge	for doors up to 160 kg	121
GU A 316 3D FV – Screw-on hinge with 10 mm surface offset	for doors up to 160 kg	126
GU A 312 3D – Screw-on hinge	for doors up to 120 kg	128
GU A 312 3D FV – Screw-on hinge with 10 mm surface offset	for doors up to 120 kg	130
GU AM 216 3D – Screw-on hinge 2-part, hole spacing 67 mm	for doors up to 160 kg	132
GU AM 316 3D – Screw-on hinge 3-part, hole spacing 67 mm	for doors up to 160 kg	136
GU AW 216 3D – Screw-on hinge 2-part,		
hole spacing 67 mm / 92 mm / 63 mm – 90°	for doors up to 160 kg	140
GU AW 316 3D – Screw-on hinge 3-part,		
hole spacing 67 mm / 92 mm / 63 mm – 90°	for doors up to 160 kg	144
ALU-JET S800 Turn-Only hinge	for doors up to 300 kg	148
226 1: 6 8 11 17 11 16:11		
3.2 Screw-on hinges for Bottom-Hung, Top-Hung and Side-H	lung sasnes	
Hinges for flush aluminium profile systems	for doors up to 130 kg	150
Hinges for flush aluminium profile systems	for doors up to 80 kg	152





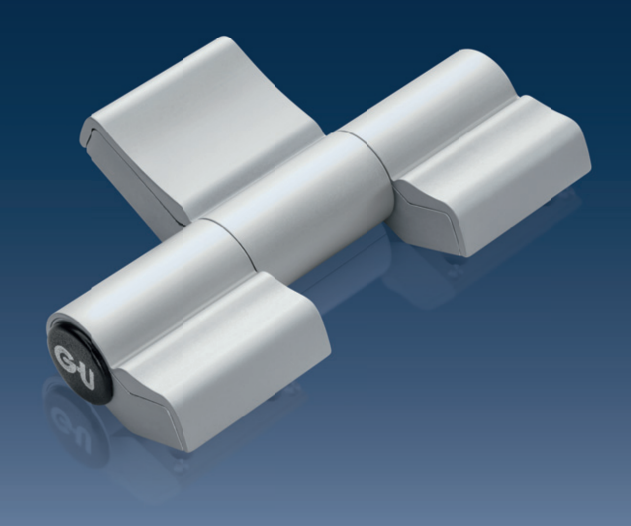
GU A 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 63 / 78 / 84 mm



Slender but strong

l.....



GU A 316 3D

up to 160 kg, 3-part, hole spacing 63 / 78 / 84 mm



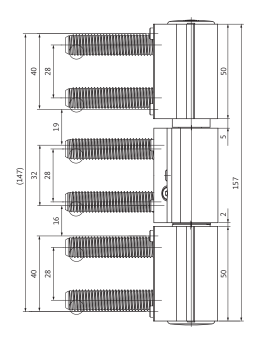


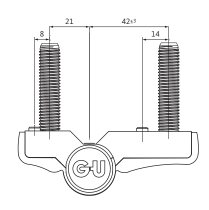




Slender but strong

- Can be used universally for metal doors in commercial and residential buildings
- Increased burglar resistance, SKG-certified, up to three stars
- CE-certified according to EN 1935, can be used for doors in escape and rescue routes
- The hinge design is retained, no roll offset following lateral adjustment
- Can continuously withstand high loads, tested up to hinge class 14, 160 kg load-bearing capacity
- Fast installation times thanks to detachable direct screwing





GU A 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 63 / 78 / 84 mm







Product information

- Can continuously withstand high loads and have a filigree look
- Fast installation times when GU special self-tapping screws are used
- 3D adjustment using only one tool
- No roll offset following lateral adjustment
- Corrosion-resistant axle pin as standard
- Increased burglar resistance even when fitted externally
- Clip-on cover caps
- Maintenance-free bearing system

Specifications

■ Non-handed, exterior and interior use

Hole spacing

- 63 mm
- 78 mm
- 84 mm



- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: ±0.75 mm

GU A 316 3D – Screw-on hinge

up to 160 kg, 3-part, hole spacing 63 / 78 / 84 mm





GU A 316 3D – Screw-on hinge 3-part screw-on hinges without fixing material					
Designation	Hole spacing	Frame / Leaf	Finish	PU	Order number
			Silver / EV 1 look	1	H-01787-00-0-1
CII A 21 C 2D C2	63 mm	FR 21 mm +	Brown (RAL 8019)	1	H-01787-00-0-5
GU A 316 3D 63 63 mm	63 mm	L 42 mm	White (RAL 9016)	1	H-01787-00-0-7
		On request*	1	H-01787-00-0-9	
		FR 21 mm + L 57 mm	Silver / EV 1 look	1	H-01788-00-0-1
GU A 316 3D 78	78 mm		Brown (RAL 8019)	1	H-01788-00-0-5
GU A 316 3D 78	78 mm		White (RAL 9016)	1	H-01788-00-0-7
			On request*	1	H-01788-00-0-9
			Silver / EV 1 look	1	H-01789-00-0-1
CII A 21 C 2D 04	0.4	FR 42 mm + Brown (RAL 8	Brown (RAL 8019)	1	H-01789-00-0-5
GU A 316 3D 84	84 mm	L 42 mm	White (RAL 9016)	1	H-01789-00-0-7
			On request*	1	H-01789-00-0-9
* More finishes avail	lable on request.		•		



Product-specific accessories: Drilling jigs GU A 316/312 3D with gap-spacers 4/5/6						
Designation	Hole spacing	Frame / Leaf	PU	Order number		
Drilling jig GU A 316/312 3D 63	63 mm	FR 21 mm + L 42 mm	1	H-01790-00-0-0		
Drilling jig GU A 316/312 3D 78	78 mm	FR 21 mm + L 57 mm	1	H-01791-00-0-0		
Drilling jig GU A 316/312 3D 84	84 mm	FR 42 mm + L 42 mm	1	H-01792-00-0-0		

GU A 316 3D – Screw-on hinge

up to 160 kg, 3-part, hole spacing 63 / 78 / 84 mm









Additional accessories: Backer plates						
Designation	Finish	PU	Order number			
	Steel	1	H-01793-01-0-0			
Set 30 / GU A 316 3D with installed spring + screws M8 x 30 mm	Steel	10	H-01793-10-0-0			
	Stainless steel	1	H-01793-01-0-8			
		10	H-01793-10-0-8			
	CL I	1	H-01794-01-0-0			
Set 40 / GU A 316 3D	Steel	10	H-01794-10-0-0			
with installed spring + screws M8 x 40 mm	Ctainless steel	1	H-01794-01-0-8			
	Stainless steel	10	H-01794-10-0-8			



Additional accessories: Fastening screws set						
Designation	Finish	PU	Order number			
Set 60 / GU A 316 3D 6 special self-tapping screws 60 mm	Steel	1	H-01795-01-0-0			
	Steel	10	H-01795-10-0-0			
	Stainless steel	1	H-01795-01-0-8			
	Stainless steel	10	H-01795-10-0-8			
	G I	1	H-01796-01-0-0			
Set 76 / GU A 316 3D	Steel	10	H-01796-10-0-0			
6 special self-tapping screws 76 mm		1	H-01796-01-0-8			
	Stainless steel	10	H-01796-10-0-8			

GU A 316 3D FV - Screw-on hinge with 10 mm surface offset

up to 160 kg, 3-part, hole spacing 63 / 78 mm







Product information

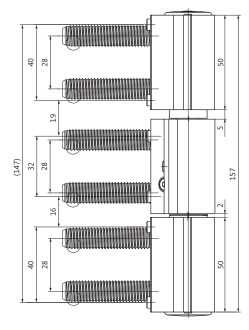
- Can continuously withstand high loads and have a filigree look
- Fast installation times when GU special self-tapping screws are used
- 3D adjustment using only one tool
- No roll offset following while lateral adjustment
- Corrosion-resistant axle pin as standard
- Increased burglar resistance even when fitted externally
- Clip-on cover caps
- Maintenance-free bearing system

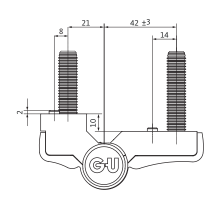
Specifications

■ Non-handed, exterior and interior use

Hole spacing

- 63 mm
- 78 mm







- Horizontal adjustment: ± 3 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: ±0.75 mm

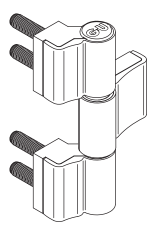
GU A 316 3D FV - with 10 mm surface offset

up to 160 kg, 3-part, hole spacing 63 / 78 mm









GU A 316 3D FV – Screw-on hinge with 10 mm surface offset 3-part screw-on hinges without fixing material						
Designation	Hole spacing	Frame / Leaf	Finish	PU	Order number	
		FR 21 mm + L 42 mm	Silver / EV 1 look	1	H-01773-00-0-1	
GU A 316 3D FV	63		Brown (RAL 8019)	1	H-01773-00-0-5 H-01773-00-0-7	
	63 mm		White (RAL 9016)	1		
			On request*	1	H-01773-00-0-9	
			Silver / EV 1 look	1	H-01771-00-0-1	
GU A 316 3D FV	70	FR 21 mm +	Brown (RAL 8019)	1	H-01771-00-0-5	
	78 mm	L 57 mm	White (RAL 9016)	1	H-01771-00-0-7	
			On request*	1	H-01771-00-0-9	

* More finishes available on request.



Additional accessories: Backer plates					
Designation	Finish	PU	Order number		
Set 30 / GU A 316 3D FV with installed spring + screws M8 x 30 mm	Charl	1	H-01793-01-0-0		
	Steel	10	H-01793-10-0-0		
	Stainless steel	1	H-01793-01-0-8		
	Stainless steel	10	H-01793-10-0-8		
Set 40 / GU A 316 3D FV with installed spring + screws M8 x 40 mm	Steel	1	H-01794-01-0-0		
	Steel	10	H-01794-10-0-0		
	Stainless steel	1	H-01794-01-0-8		
	Stainless steel	10	H-01794-10-0-8		



Additional accessories: Fastening screws set					
Designation	Finish	PU	Order number		
Set 60 / GU A 316 3D FV 6 special self-tapping screws 60 mm	Steel	1	H-01795-01-0-0		
	Steel	10	H-01795-10-0-0		
	Stainless steel	1	H-01795-01-0-8		
	Stainless steel	10	H-01795-10-0-8		
	Steel	1	H-01796-01-0-0		
Set 76 / GU A 316 3D FV 6 special self-tapping screws 76 mm	Steel	10	H-01796-10-0-0		
	Stainless steel	1	H-01796-01-0-8		
	Stainless steel	10	H-01796-10-0-8		

GU A 312 3D - Screw-on hinge

up to 120 kg, 2-part, hole spacing 63 / 78 mm







Product information

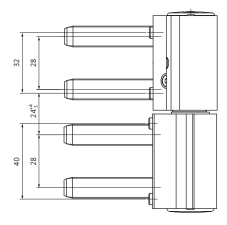
- Can continuously withstand high loads and have a filigree look
- Fast installation times when GU special self-tapping screws are used
- 3D adjustment using only one tool
- No roll offset following lateral adjustment
- Corrosion-resistant axle pin as standard
- Increased burglar resistance even when fitted externally
- Clip-on cover caps
- Maintenance-free bearing system

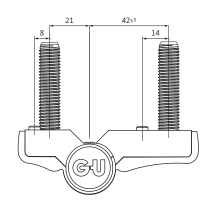
Specifications

■ Non-handed, exterior and interior use

Hole spacing

- 63 mm
- 78 mm







- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: ±0.75 mm

GU A 312 3D - Screw-on hinge

up to 120 kg, 2-part, hole spacing 63 / 78 mm







GU A 312 3D – Screw-on hinge 2-part screw-on hinges without fixing material					
Designation	Hole spacing	Frame / Leaf	Finish	PU	Order number
GU A 312 3D 63 63 mm		Silver / EV 1 look	1	H-01779-00-0-1	
	FR 21 mm +	Brown (RAL 8019)	1	H-01779-00-0-5	
	63 mm	L 42 mm	White (RAL 9016)	1	H-01779-00-0-7
			On request*	1	H-01779-00-0-9
			Silver / EV 1 look	1	H-01780-00-0-1
GU A 312 3D 78 78 mm	70	FR 21 mm +	Brown (RAL 8019)	1	H-01780-00-0-5
	/8 mm	L 57 mm	White (RAL 9016)	1	H-01780-00-0-7
			On request*	1	H-01780-00-0-9
* More finishes available on request					



Product-specific accessories: Drilling jigs GU A 312/316 3D with gap-spacers 4/5/6					
Designation	Hole spacing	Frame / Leaf	PU	Order number	
Drilling jig GU A 312/316 3D 63	63 mm	FR 21 mm + L 42 mm	1	H-01790-00-0-0	
Drilling jig GU A 312/316 3D 78	78 mm	FR 21 mm + L 57 mm	1	H-01791-00-0-0	



Additional accessories: Backer plates				
Designation	Finish	PU	Order number	
Set 30 / GU A 312 3D with installed spring + screws M8 x 30 mm	Steel	1	H-01783-01-0-0	
	Steel	10	H-01783-10-0-0	
	Stainless steel	1	H-01783-01-0-8	
	Stainless steel	10	H-01783-10-0-8	
	CL I	1	H-01784-01-0-0	
Set 40 / GU A 312 3D with installed spring + screws M8 x 40 mm	Steel	10	H-01784-10-0-0	
	Stainless steel	1	H-01784-01-0-8	
	Stainless steel	10	H-01784-10-0-8	



Additional accessories: Fastening screws set				
Designation	Finish	PU	Order number	
Set 60 / GU A 312 3D 4 x special self-tapping screws 60 mm	Charl	1	H-01785-01-0-0	
	Steel	10	H-01785-10-0-0	
	Stainless steel	1	H-01785-01-0-8	
	Stainless steel	10	H-01785-10-0-8	
Set ER 76 / GU A 312 3D 4 x special self-tapping screws 76 mm	Steel	1	H-01786-01-0-0	
	Steel	10	H-01786-10-0-0	
	Stainless steel	1	H-01786-01-0-8	
	Stainless steel	10	H-01786-10-0-8	

GU A 312 3D FV – Screw-on hinge with 10 mm surface offset

up to 120 kg, 2-part, hole spacing 63 / 78 mm







Product information

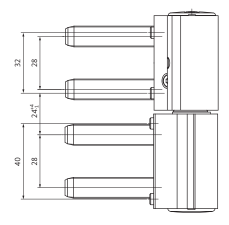
- Can continuously withstand high loads and have a filigree look
- Fast installation times when GU special self-tapping screws are used
- 3D adjustment using only one tool
- No roll offset following lateral adjustment
- Corrosion-resistant axle pin as standard
- Increased burglar resistance even when fitted externally
- Clip-on cover caps
- Maintenance-free bearing system

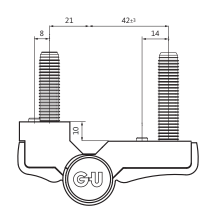
Specifications

■ Non-handed, exterior and interior use

Hole spacing

- 63 mm
- 78 mm







- Horizontal adjustment:± 3 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: ±0.75 mm

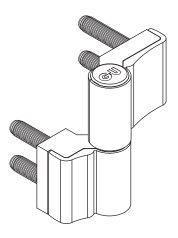
GU A 312 3D FV – with 10 mm surface offset

up to 120 kg, 2-part, hole spacing 63 / 78 mm









GU A 312 3D – Screw-on hinge with 10 mm surface offset 2-part screw-on hinges without fixing material

Designation	Hole spacing	Frame / Leaf	Finish	PU	Order number
GU A 312 3D FV 63 mm			Silver / EV 1 look	1	H-01781-00-0-1
	FR 21 mm +	Brown (RAL 8019)	1	H-01781-00-0-5	
	L 42 mm	White (RAL 9016)	1	H-01781-00-0-7	
		On request*	1	H-01781-00-0-9	
			Silver / EV 1 look	1	H-01782-00-0-1
CII A 212 2D EV	70	FR 21 mm +	Brown (RAL 8019)	1	H-01782-00-0-5
GU A 312 3D FV 78 mm	/8 mm	L 57 mm	White (RAL 9016)	1	H-01782-00-0-7
			On request*	1	H-01782-00-0-9

* More finishes available on request.



Product-specific accessories: Drilling jigs GU A 312/316 3D with gap-spacers 4/5/6

Designation	Hole spacing	Frame / Leaf	PU	Order number
Drilling jig GU A 312/316 3D 63	63 mm	FR 21 mm + L 42 mm	1	H-01790-00-0-0
Drilling jig GU A 312/316 3D 78	78 mm	FR 21 mm + L 57 mm	1	H-01791-00-0-0



Additional accessories: Backer plates

Designation	Finish	PU	Order number		
	Steel	1	H-01783-01-0-0		
Set 30 / GU A 312 3D	Steel	10 H-01783-10-0-0			
with installed spring + screws M8 x 30 mm	Stainless steel	1	H-01783-01-0-8		
	Stainless steel	10	H-01783-10-0-8		
	Steel	1	H-01784-01-0-0		
Set 40 / GU A 312 3D	Steel	10	H-01784-10-0-0		
with installed spring + screws M8 x 40 mm	Stainless steel	1	H-01784-01-0-8		
	Stanness steel	10	H-01784-10-0-8		



Additional accessories: Fastening screws set

,				
Designation	Finish	PU	Order number	
Set 60 / GU A 312 3D 4 x special self-tapping screws 60 mm	Charl	1	H-01785-01-0-0	
	Steel	10		
	6	1	H-01785-01-0-8	
	Stainless steel	10	H-01785-10-0-8	
	G	1	H-01786-01-0-0	
Set ER 76 / GU A 312 3D 4 x special self-tapping screws 76 mm	Steel	10	H-01786-10-0-0	
	Cutalana	1	H-01786-01-0-8	
	Stainless steel	10	H-01786-10-0-8	

GU AM 216 3D - Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm







Product information

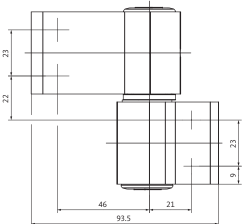
- CE-certified to EN 1935 in highest hinge class 14
- Fast installation times thanks to detachable direct screwing
- Can be quickly adjusted in three dimensions
- Maintenance-free bearing system
- Price-conscious hinge solution

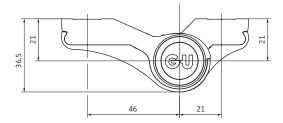
Specifications

■ Non-handed, outward/inward opening

Hole spacing

■ 67 mm







- Horizontal adjustment:± 2.8 mm
- Vertical adjustment: + 3.5 mm / – 0.5 mm
- Gasket pressure adjustment: ±1 mm

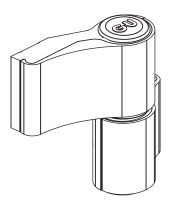
GU AM 216 3D - Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm









GU AM 216 3D – Screw-on hinge 2-part screw-on hinges flush, alternatively with surface offset Designation Package size Order number H-01929-15-0-1 Silver / EV1 15 H-01929-15-0-5 Brown (RAL 8019) 15 Door hinge GU AM 216 3D 2-part 15 H-01929-15-0-6 Industrial packing Black (RAL 9005) White (RAL 9016) 15 H-01929-15-0-7 Aluminium colour 15 H-01929-15-0-15

Product-specific accessories			
Designation	Package size	PU	Order number
Drilling jig GU AM/AW 200/300	Individual packing	1	H-01933-00-0-0
2-part direct screwing set	Industrial packing	50	H-01926-00-0-1

GU AM 216 3D - Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm





Additional accessories: Frame part, packer fo	r elements with su	rface o	ffset
Designation	Finish	PU	Order number
	Silver / EV1	15	H-01928-02-0-1
	Black (RAL 9005)	15	H-01928-02-0-5
Packer 2 mm	White (RAL 9016)	15	H-01928-02-0-6
	Brown (RAL 8019)	15	H-01928-02-0-7
	Aluminium colour	15	H-01928-02-0-15
	Silver / EV1	15	H-01928-03-0-1
	Black (RAL 9005)	15	H-01928-03-0-5
Packer 3 mm	White (RAL 9016)	15	H-01928-03-0-6
	Brown (RAL 8019)	15	H-01928-03-0-7
	Aluminium colour	15	H-01928-03-0-15
	Silver / EV1	15	H-01928-05-0-1
	Black (RAL 9005)	15	H-01928-05-0-5
Packer 5 mm	White (RAL 9016)	15	H-01928-05-0-6
	Brown (RAL 8019)	15	H-01928-05-0-7
	Aluminium colour	15	H-01928-05-0-15
	Silver / EV1	15	H-01928-08-0-1
	Black (RAL 9005)	15	H-01928-08-0-5
Packer 8 mm	White (RAL 9016)	15	H-01928-08-0-6
	Brown (RAL 8019)	15	H-01928-08-0-7
	Aluminium colour	15	H-01928-08-0-15
	Silver / EV1	15	H-01928-10-0-1
	Black (RAL 9005)	15	H-01928-10-0-5
Packer 10 mm	White (RAL 9016)	15	H-01928-10-0-6
	Brown (RAL 8019)	15	H-01928-10-0-7
	Aluminium colour	15	H-01928-10-0-15
	Silver / EV1	15	H-01928-12-0-1
	Black (RAL 9005)	15	H-01928-12-0-5
Packer 12 mm	White (RAL 9016)	15	H-01928-12-0-6
	Brown (RAL 8019)	15	H-01928-12-0-7
	Aluminium colour	15	H-01928-12-0-15







GU AM 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm







Product information

- CE-certified to EN 1935 in highest hinge class 14
- Fast installation times thanks to detachable direct screwing
- Can be quickly adjusted in three dimensions
- Maintenance-free bearing system
- Price-conscious hinge solution

Specifications

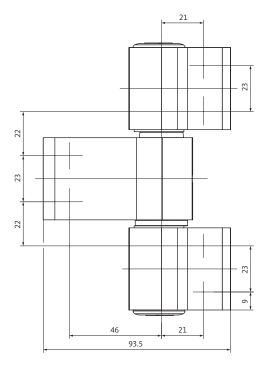
■ Non-handed, outward/inward opening

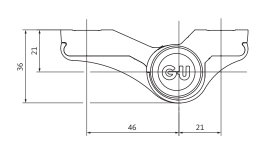
Hole spacing

■ 67 mm



- Horizontal adjustment:
 - ± 2.8 mm
- Vertical adjustment:
 - + 3.5 mm / 0.5 mm
- Gasket pressure adjustment: ±1 mm





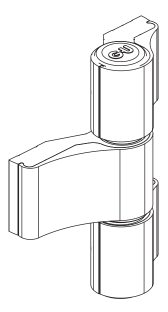
GU AM 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm









GU AM 316 3D – Screw-on hinge 3-part screw-on hinges flush, alternatively with surface offset						
Designation Package size Finish PU Order number						
Door hinge GU AW 216 3D 3-part, 67 mm		Silver / EV1	15	H-01930-15-0-1		
		Black (RAL 9005)	15	H-01930-15-0-5		
	Industrial packing	White (RAL 9016)	15	H-01930-15-0-6		
		Brown (RAL 8019)	15	H-01930-15-0-7		
		Aluminium colour	15	H-01930-15-0-15		

Product-specific accessories			
Designation	Package size	PU	Order number
Drilling jig GU AM/AW 200/300	Individual packing	1	H-01933-00-0-0
Drilling jig GU AM/AW 200/300 with clamping	Individual packing	1	H-01933-01-0-0
3-part direct screwing set	Industrial packing	50	H-01927-00-0-1

GU AM 316 3D – Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm





Designation	Finish	PU	Order number
Packer 2 mm	Silver / EV1	15	H-01928-02-0-1
	Black (RAL 9005)	15	H-01928-02-0-5
	White (RAL 9016)	15	H-01928-02-0-6
	Brown (RAL 8019)	15	H-01928-02-0-7
	Aluminium colour	15	H-01928-02-0-15
	Silver / EV1	15	H-01928-03-0-1
	Black (RAL 9005)	15	H-01928-03-0-5
Packer 3 mm	White (RAL 9016)	15	H-01928-03-0-6
	Brown (RAL 8019)	15	H-01928-03-0-7
	Aluminium colour	15	H-01928-03-0-15
	Silver / EV1	15	H-01928-05-0-1
	Black (RAL 9005)	15	H-01928-05-0-5
Packer 5 mm	White (RAL 9016)	15	H-01928-05-0-6
	Brown (RAL 8019)	15	H-01928-05-0-7
	Aluminium colour	15	H-01928-05-0-15
Packer 8 mm	Silver / EV1	15	H-01928-08-0-1
	Black (RAL 9005)	15	H-01928-08-0-5
	White (RAL 9016)	15	H-01928-08-0-6
	Brown (RAL 8019)	15	H-01928-08-0-7
	Aluminium colour	15	H-01928-08-0-15
Packer 10 mm	Silver / EV1	15	H-01928-10-0-1
	Black (RAL 9005)	15	H-01928-10-0-5
	White (RAL 9016)	15	H-01928-10-0-6
	Brown (RAL 8019)	15	H-01928-10-0-7
	Aluminium colour	15	H-01928-10-0-15
Packer 12 mm	Silver / EV1	15	H-01928-12-0-1
	Black (RAL 9005)	15	H-01928-12-0-5
	White (RAL 9016)	15	H-01928-12-0-6
	Brown (RAL 8019)	15	H-01928-12-0-7
	Aluminium colour	15	H-01928-12-0-15







GU AW 216 3D - Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm / 92 mm / 63 mm - 90°







Product information

- CE-certified to EN 1935 in highest hinge class 14
- Fast installation times thanks to detachable direct screwing
- Can be conveniently adjusted in three dimensions
- Maintenance-free bearing system
- Price-conscious hinge solution

Specifications

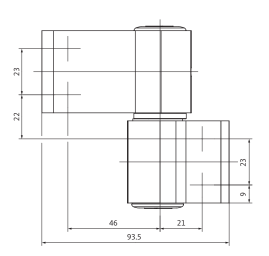
■ Non-handed, outward/inward opening

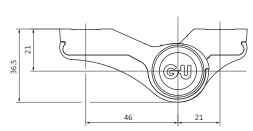
Hole spacing

- 67 mm
- 92 mm
- 63 mm, 90° version



- Horizontal adjustment: ± 3.5 mm
- Vertical adjustment: + 4 mm / – 1 mm
- Gasket pressure adjustment: ±1 mm





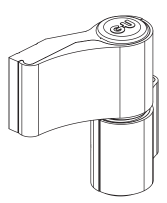
GU AW 216 3D – Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm / 92 mm / 63 mm – 90°



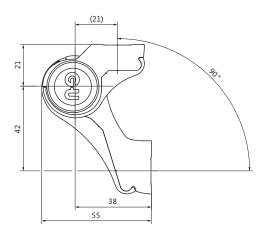






GU AW 216 3D – Screw-on hinge 2-part screw-on hinges flush, alternatively with surface offset

2 partiseren on minges masin, arternativery with san face on sec					
Designation	Package size	Finish	PU	Order number	
Door hinge GU AW 216 3D 2-part, 67 mm	Industrial packing	Silver / EV1	15	H-01920-15-0-1	
		Brown (RAL 8019)	15	H-01920-15-0-5	
		Black (RAL 9005)	15	H-01920-15-0-6	
		White (RAL 9016)	15	H-01920-15-0-7	
		Aluminium colour	15	H-01920-15-0-15	
Door hinge GU AW 216 3D 2-part, 92 mm		Silver / EV1	15	H-01922-15-0-1	
		Brown (RAL 8019)	15	H-01922-15-0-5	
	Industrial packing	Black (RAL 9005)	15	H-01922-15-0-6	
		White (RAL 9016)	15	H-01922-15-0-7	
		Aluminium colour	15	H-01922-15-0-15	
Door hinge GU AW 216 3D 2-part, 63 mm – 90°	Industrial packing	Silver / EV1	15	H-01924-15-0-1	
		Brown (RAL 8019)	15	H-01924-15-0-5	
		Black (RAL 9005)	15	H-01924-15-0-6	
		White (RAL 9016)	15	H-01924-15-0-7	
		Aluminium colour	15	H-01924-15-0-15	



Product-specific accessories					
Designation	Package size	PU	Order number		
Drilling jig GU AM/AW 200/300		1	H-01933-00-0-0		
Drilling jig GU AM/AW 200/300 with clamping	Individual packing	1	H-01933-01-0-0		
Drilling jig GU AW 216/316, 63 mm – 90°		1	H-01933-02-0-0		
2-part direct screwing set	Industrial packing	50	H-01926-00-0-1		

GU AW 216 3D – Screw-on hinge

up to 160 kg, 2-part, hole spacing 67 mm / 92 mm / 63 mm – 90°





Additional accessories: Frame part, packer for elements with surface offset			
Designation	Finish	PU	Order number
	Silver / EV1	15	H-01928-02-0-1
	Black (RAL 9005)	15	H-01928-02-0-5
Packer 2 mm	White (RAL 9016)	15	H-01928-02-0-6
	Brown (RAL 8019)	15	H-01928-02-0-7
	Aluminium colour	15	H-01928-02-0-15
	Silver / EV1	15	H-01928-03-0-1
	Black (RAL 9005)	15	H-01928-03-0-5
Packer 3 mm	White (RAL 9016)	15	H-01928-03-0-6
	Brown (RAL 8019)	15	H-01928-03-0-7
	Aluminium colour	15	H-01928-03-0-15
	Silver / EV1	15	H-01928-05-0-1
	Black (RAL 9005)	15	H-01928-05-0-5
Packer 5 mm	White (RAL 9016)	15	H-01928-05-0-6
	Brown (RAL 8019)	15	H-01928-05-0-7
	Aluminium colour	15	H-01928-05-0-15
	Silver / EV1	15	H-01928-08-0-1
	Black (RAL 9005)	15	H-01928-08-0-5
Packer 8 mm	White (RAL 9016)	15	H-01928-08-0-6
	Brown (RAL 8019)	15	H-01928-08-0-7
	Aluminium colour	15	H-01928-08-0-15
	Silver / EV1	15	H-01928-10-0-1
	Black (RAL 9005)	15	H-01928-10-0-5
Packer 10 mm	White (RAL 9016)	15	H-01928-10-0-6
	Brown (RAL 8019)	15	H-01928-10-0-7
	Aluminium colour	15	H-01928-10-0-15
	Silver / EV1	15	H-01928-12-0-1
	Black (RAL 9005)	15	H-01928-12-0-5
Packer 12 mm	White (RAL 9016)	15	H-01928-12-0-6
	Brown (RAL 8019)	15	H-01928-12-0-7
	Aluminium colour	15	H-01928-12-0-15







GU AW 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm / 92 mm / 63 mm - 90°







Product information

- CE-certified to EN 1935 in highest hinge class 14
- Fast installation times thanks to detachable direct screwing
- Can be conveniently adjusted in three dimensions
- Maintenance-free bearing system
- Price-conscious hinge solution

Specifications

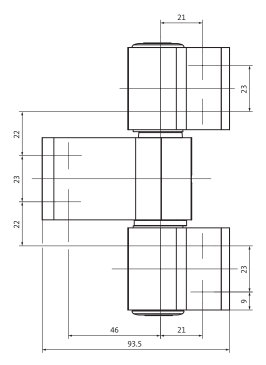
■ Non-handed, outward/inward opening

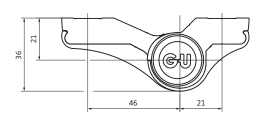
Hole spacing

- 67 mm
- 92 mm
- 63 mm, 90° version



- Horizontal adjustment: ± 3.5 mm
- Vertical adjustment:
 - + 4 mm / 1 mm
- Gasket pressure adjustment: ±1 mm





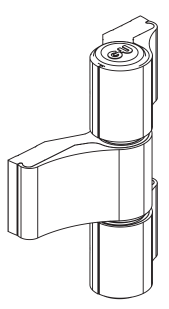
GU AW 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm / 92 mm / 63 mm – 90°

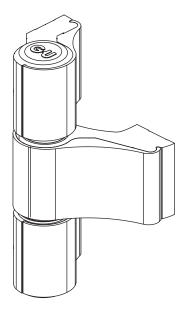


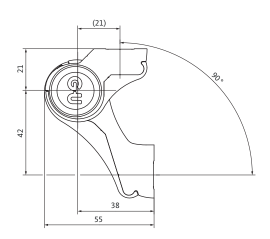






GU AW 316 3D – Screw-on hinge 3-part screw-on hinges flush, alternatively with surface offset							
Designation	Package size	Finish	PU	Order number			
		Silver / EV1	15	H-01921-15-0-1			
		Brown (RAL 8019)	15	H-01921-15-0-5			
Door hinge GU AW 316 3D 3-part, 67 mm	Industrial packing	Black (RAL 9005)	15	H-01921-15-0-6			
		White (RAL 9016)	15	H-01921-15-0-7			
		Aluminium colour	15	H-01921-15-0-15			
		Silver / EV1	15	H-01923-15-0-1			
	Industrial packing	Brown (RAL 8019)	15	H-01923-15-0-5			
Door hinge GU AW 316 3D 3-part, 92 mm		Black (RAL 9005)	15	H-01923-15-0-6			
5 part, 52 mm		White (RAL 9016)	15	H-01923-15-0-7			
		Aluminium colour	15	H-01923-15-0-15			
		Silver / EV1	15	H-01925-15-0-1			
		Brown (RAL 8019)	15	H-01925-15-0-5			
Door hinge GU AW 316 3D 3-part, 63 mm – 90°	Industrial packing	Black (RAL 9005)	15	H-01925-15-0-6			
		White (RAL 9016)	15	H-01925-15-0-7			
		Aluminium colour	15	H-01925-15-0-15			





Product-specific accessories							
Designation	Package size	PU	Order number				
Drilling jig GU AM/AW 200/300		1	H-01933-00-0-0				
Drilling jig GU AM/AW 200/300 with clamping	A/AW 200/300 with clamping Individual packing 1						
Drilling jig GU AW 216/316, 63 mm – 90°		1	H-01933-02-0-0				
3-part direct screwing set	Industrial packing	50	H-01927-00-0-1				

GU AW 316 3D - Screw-on hinge

up to 160 kg, 3-part, hole spacing 67 mm / 92 mm / 63 mm – 90°





Designation	Finish	PU	Order number
	Silver / EV1	15	H-01928-02-0-1
	Black (RAL 9005)	15	H-01928-02-0-5
Packer 2 mm	White (RAL 9016)	15	H-01928-02-0-6
	Brown (RAL 8019)	15	H-01928-02-0-7
	Aluminium colour	15	H-01928-02-0-15
	Silver / EV1	15	H-01928-03-0-1
	Black (RAL 9005)	15	H-01928-03-0-5
Packer 3 mm	White (RAL 9016)	15	H-01928-03-0-6
	Brown (RAL 8019)	15	H-01928-03-0-7
	Aluminium colour	15	H-01928-03-0-15
	Silver / EV1	15	H-01928-05-0-1
	Black (RAL 9005)	15	H-01928-05-0-5
Packer 5 mm	White (RAL 9016)	15	H-01928-05-0-6
	Brown (RAL 8019)	15	H-01928-05-0-7
	Aluminium colour	15	H-01928-05-0-15
	Silver / EV1	15	H-01928-08-0-1
	Black (RAL 9005)	15	H-01928-08-0-5
Packer 8 mm	White (RAL 9016)	15	H-01928-08-0-6
	Brown (RAL 8019)	15	H-01928-08-0-7
	Aluminium colour	15	H-01928-08-0-15
	Silver / EV1	15	H-01928-10-0-1
	Black (RAL 9005)	15	H-01928-10-0-5
Packer 10 mm	White (RAL 9016)	15	H-01928-10-0-6
	Brown (RAL 8019)	15	H-01928-10-0-7
	Aluminium colour	15	H-01928-10-0-15
	Silver / EV1	15	H-01928-12-0-1
	Black (RAL 9005)	15	H-01928-12-0-5
Packer 12 mm	White (RAL 9016)	15	H-01928-12-0-6
Packer 12 mm	White (RAL 9016) Brown (RAL 8019)	15 15	H-01928-12-0-6 H-01928-12-0-7







ALU-JET S800 Turn-Only hinge

up to 300 kg, 2-part, hole spacing 57 mm

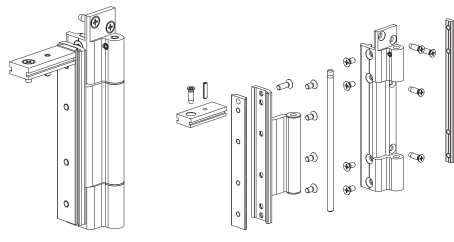






Product information

- Timeless design for high-class facade elements
- For leaf weights of up to 300 kg
- Can be used on aluminium system profiles with 10/14, 12/15 or 14/18 frame groove
- Suitable for all aluminium profile systems with 15/20 sash Euro-groove
- Opening angle 180°
- Maintenance-free bearing system



ALU-JET S800 Turn-Only hinge

up to 300 kg, 2-part, hole spacing 57 mm







ALU-JET S800 Turn-Only hinge							
Designation	Finish	PU	Order number				
Designation	Designation		DIN LH	DIN RH			
	Silver / EV 1 look	10	K-19240-00-L-1	K-19240-00-R-1			
ALU-JET S800 – TU-ON hinge set, top	White (RAL 9016)	10	K-19240-00-L-7	K-19240-00-R-7			
	On request*	10	K-19240-00-L-9	K-19240-00-R-9			
	Silver / EV 1 look	10	K-1924	1-00-L-9			
ALU-JET S800 – TU-ON centre-hinge set	White (RAL 9016)	10	K-1924	1-00-0-7			
	On request*	10	K-1924	1-00-0-9			
	Silver / EV 1 look	10	K-19242-00-0-1				
ALU-JET S800 – TU-ON hinge set, bottom	White (RAL 9016)	10	K-19242-00-0-7				
	On request*	10	K-1924	2-00-0-9			

More information can be found in our order catalogue "The ALU-JET 06 Tilt&Turn hardware range" (WP00083-04-1-1).

up to 130 kg

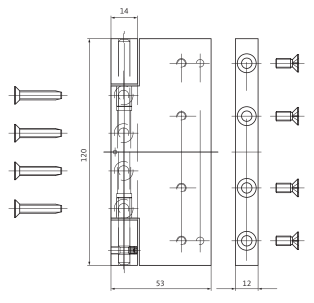


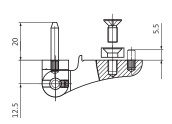




Product information

- Can be used on screw-on hinges for Bottom-Hung, Top-Hung and Side-Hung sashes
- For leaf weights of up to 130 kg
- With concealed leaf fastening
- Including edge stop on leaf part
- Maintenance-free bearing system
- Opening angle 180°





up to 130 kg







Hinges for flush aluminium profile systems							
Finish	PU	Order number					
Silver / EV 1 look	20	K-18033-00-0-1					
On request*	20	K-18033-00-0-9					
	Silver / EV 1 look	Silver / EV 1 look 20					

* More finishes available on request.

up to 80 kg

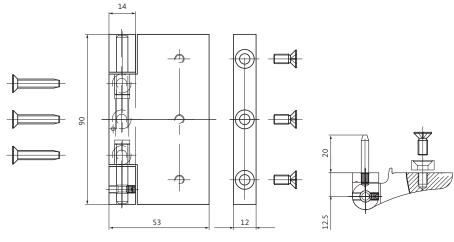






Product information

- Can be used on screw-on hinges for Bottom-Hung, Top-Hung and Side-Hung sashes
- For leaf weights of up to 80 kg
- With concealed leaf fastening
- Including edge stop on leaf part
- Maintenance-free bearing system
- Opening angle 180°



up to 80 kg







Hinges for flush aluminium profile systems							
Designation	Finish	PU	Order number				
To the sold biggs 12 fts 90 has with sound sine	Silver / EV 1 look	20	K-18032-00-0-1				
Top-Hung sash hinge, 12.5 to 80 kg, with secured pins	On request*	20	K-18032-00-0-9				
+ Many Spiriture and Helican and Annual Annu	•		-				

^{*} More finishes available on request.



Table of contents





4 General information

Systematic service	156
Standards at a glance – classification code in accordance with EN 1935	158
GU door hinges suitable for use in escape and rescue routes	160
Hinge selection criteria and installation recommendations	161
Burglar-inhibiting components – GU door hinges to EN 1627 up to 1630	162
Burglar-inhibiting components – SKG-certified door hinges	163

Systematic service



Systematic Service



Seminars and training courses

Practical knowledge based on first hand experience: with around 160 events annually GU group offers an extremely wide range of seminars and training courses. The programme includes product innovations and their applications, current architectural trends and standards and directives. Several seminars and training courses are certified and recognised as advanced training courses by the chamber of architects and civil engineers in Germany.



Licences and CE

Maximum security as standard: the GU group is a CE licenser for windows and balcony-doors and can undertake the CE certification on your behalf thus saving you time and effort in your day-to-day business.



Hardware data service

Individual, accurate and comprehensive: GU's hardware data service generates hardware master data as defined in our catalogues or according to the fabricator's individual requirements. As a result, the customer has access to project-specific hardware data with commercial and technical details.

Systematic service





A product on its own is not a solution. The correct level of security, function and cost effectiveness can only be achieved with the right planning and by ensuring correct application. The GU group therefore also applies the systematic thought processes demonstrated in its product range to its service offering. Close interlinking of one-to-one expert advice, free online support and a comprehensive programme of technical seminars aims to make the day-to-day work of customers easier.







Customer Information System

Available at the click of a mouse: the Customer Information System (CIS) is an ordering and information system for all GU group products. Customers can use the online platform 24/7 to access important information: from preparing a quotation all the way through to carrying out an availability check in real-time, and from placing to tracking of orders.

Free download

To make planning easier: information on the products and applications is available to download from the company website to the local hard drive quickly, conveniently and free of charge: from product documents and installation drawings to Declarations of Performance through to software solutions.

Provision of samples

Impressive not just for builders: quality and functionality are best experienced live on site. The GU group therefore organises the provision of samples for the project and can also present different variants and functions if required. As an alternative, GU group offers visits to reference projects worldwide.

Standards at a glance

Classification code in accordance with EN 1935



Use of the most advanced technologies and the great innovative strengths of Gretsch-Unitas achieves optimum results by always being one step ahead of the standards when it comes to quality, safety and durability.

In addition to the increasing internationalisation of these requirements, which are, for example, reflected in European standards and regulations, it is essential that the everyday demands for convenience, traffic, burglar inhibition, fire protection, etc. also be taken into account.

We rise to this challenge again and again. With our innovative and modern product systems, we offer you maximum planning security. The innovative function and outstanding design of our products ensure that you have the highest degree of design freedom.

We have collected the most important standards and regulations on the following pages.

Classification code EN 1935

EN 1935 defines the requirements and test methods for single-axis door and window hinges and documents these in a so-called classification code. This eight-digit number block contains important information on the characteristics, loading capability and area of application of the door hinge.

First digit	Second digit	Third digit	Fourth digit	Fifth digit	Sixth digit	Seventh digit	Eighth digit
Category of use	Operational reliability	Door leaf weight	Suitability for fire and smoke protection doors	Security	Corrosion resistance	Burglar resistance	Hinge class

The main digit to consider in practise, in addition to the first digit which denotes the so-called usage class, is the eighth digit, which denotes the hinge class. More or less every Gretsch-Unitas door hinge is tested to ensure it meets the requirements of the highest usage class, and the hinges that are not required to meet these requirements are also tested according to the relevant hinge class. To make the selection easier for you, the CE logo in the door hinge illustrations also shows the door hinge class.

Standards at a glance

Classification code in accordance with EN 1935





EN 1935

The classification code is compiled as follows:

First digit = Category of use

Class 1: light use

Hinges for doors or windows with a low frequency of use by persons with an interest in exercising great care and where a low risk of incorrect use exists, e.g. in residential buildings or buildings that are not accessible to the public.

Class 2: medium use

Hinges for doors or windows with a medium frequency of use by persons with an interest in exercising due care but where a certain risk of incorrect use exists, e.g. in buildings with limited public access.

Class 3: heavy use

Hinges for doors or windows that are frequently used by the public or persons with a low interest in exercising due care and where a high risk of incorrect use exists, e.g. in public buildings.

Class 4: extremely heavy use (classes 12, 13, 14)

Hinges for doors or windows exposed to use of force or material damage. Hinges in class 12 are exposed to a risk of deliberate misuse. Hinges in the classes 13 and 14 offer increased resistance to potentially sustained heavy assault.

Second digit = Operational reliability

Window hinges are classified as follows:

Class 3: 10,000 cycles Class 4: 25,000 cycles

Door hinges are classified as follows:

Class 4: 25,000 cycles Class 7: 200,000 cycles

Third digit = Door leaf weight

Class 0: up to 10 kg	Class 4: up to 80 kg
Class 1: up to 20 kg	Class 5: up to 100 kg
Class 2: up to 40 kg	Class 6: up to 120 kg
Class 3: up to 60 kg	Class 7: up to 160 kg

Fourth digit = Suitability for fire and smoke protection doors

Class 0: not suitable for fire/smoke protection doors Class 1: suitable for fire/smoke protection doors

Fifth digit = Security

The standard requires a basic level of user safety for all hinges. Class 1 has therefore been defined.

Sixth digit = Corrosion resistance

Class 0: corrosion resistance not defined

Class 1: low corrosion resistance

Class 2: medium corrosion resistance

Class 3: high corrosion resistance

Class 4: extremely high corrosion resistance

Seventh digit = Burglar resistance

Class 0: no burglar inhibition

Class 1: burglar-inhibiting, depending on assessment of contribution made by the hinges to burglar inhibition.

Eighth digit = Hinge class

The hinge class is determined by the properties tested in digit 1.-7. The following matrix shows which class must be achieved for each of the test steps and the resulting hinge class.

Attaine	Attained classes in the tests of digits 1–7							
1	2	3	4	5	6	7	Hinge class	
1	3	0	0/1	1	0-4	0/1	1	
1	3	1	0/1	1	0-4	0/1	2	
1	4	1	0/1	1	0-4	0/1	3	
2	7	1	0/1	1	0-4	0/1	4	
1	3	2	0/1	1	0-4	0/1	5	
1	4	2	0/1	1	0-4	0/1	6	
2	7	2	0/1	1	0-4	0/1	7	
1	3	3	0/1	1	0-4	0/1	8	
1	4	3	0/1	1	0-4	0/1	9	
2	7	3	0/1	1	0-4	0/1	10	
3	7	4	0/1	1	0-4	0/1	11	
4	7	5	0/1	1	0-4	0/1	12	
4	7	6	0/1	1	0-4	0/1	13	
4	7	7	0/1	1	0-4	0/1	14	

GU door hinges suitable for use in escape and rescue routes



CE-marked products from the GU group range

The market for doors made of PVC profiles is growing, and with it the expectation that PVC doors can also be used in escape and rescue routes.

- The hardware components have been adapted to various profile systems and tested by the ift Rosenheim in accordance with EN 14351-1
- Door fabricators approved by Gretsch-Unitas receive complete systems consisting of tested GU components with CE marking, test certificate and installation instructions
- If the prerequisites for external quality control (by a notified testing body) have been met, the fabricator can declare via the CE marking that his doors satisfy the "Release capability" criterion

All door hinges in this order catalogue tested to EN 1935 and therefore approved for use on escape and rescue doors are identified by the following symbol:



Example of a two-leaf escape door in accordance with EN 14351-1



Maximum security as standard



If you have the GU licence, testing of the "Release capability" element at a testing centre is not required.

Talk to us about the GU expert seminar with authorisation.

The following harmonised standards are applied to Gretsch-Unitas group products

DIN	Item	Description
EN 179	1	Emergency exit devices (in escape routes)
EN 1125	0	Panic exit devices (in escape routes)
EN 14846	2	Electromechanical locks and strikers (in fire protection doors)
EN 12209	2	Mechanical locks and strikers (in fire protection doors)
EN 1154	3	Door closers (in fire protection doors)
EN 1158	4	Door-leaf coordinator (in fire protection doors)
EN 1155	5	Electrical dogging mechanisms in swing doors (in fire protection doors)
EN 14637	6	Electrically controlled hold-open-systems (for fire and smoke protection doors)
EN 54-7	7	Fire alarm systems (Part 7: smoke detectors)
EN 1935	8	Uniaxial door and window hinges (in escape routes and/or fire protection doors)
EN 14967	9	Sealing sheets – Bitumen damp-proof sheets
EN 12101-2	-	Smoke and heat control systems

Hinge selection criteria and installation recommendations

Hinge placement depending on the door size





The selection, quantity and determination of the installation position of the hinges results from the estimated load-bearing capacity of the doors. Due to different influencing factors, the load on the hinge can often be many times more than the door weight.

When selecting the hinge, the following factors must be considered in order to prevent consequential damage:

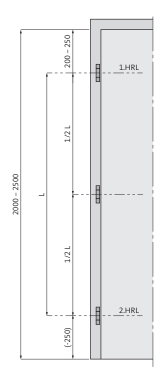
- Place of installation and associated loads e.g.:
 - Private use (residential building)
 - -Public buildings with heavy use
 - -Frequent mishandling of the door (school or kindergarten)
- Door leaf size: For door leaf widths > 1000 mm, we recommend the use of an additional hinge in the upper third of the element
- Door opening direction (wind load)
- Door closers or swing-door drives
- Unfavourable wall reveals or doorstops

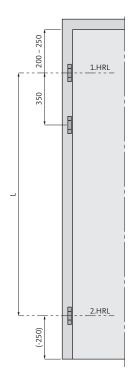
The load specifications of GU entrance door hinges are based on a maximum door leaf weight, taking into account the mentioned influencing factors and the installation recommendation mentioned below.

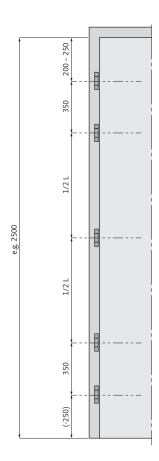
Where high demands are made on the door and the hinge, we generally recommend the use of an additional hinge in the upper third, approx. 350 mm below the top hinge.

Hinge reference line (HRL) in accordance with DIN 18268					
Door leaf height Distance (L) between 1st and 2nd HRL					
from 1860 up to 2100 mm	1435 mm				
from 2111 up to 2235 mm	1560 mm				
from 2236 up to 2360 mm	1685 mm				

Installation recommendation according to leaf weights and door heights:







maximum door leaf weight

120 kg

140 kg

160 kg

Burglar-inhibiting components

GU door hinges according to EN 1627 up to 1630





GU M 516 3D – can be used in various rebated timber door systems, up to resistance class RC 3 in the system test



GU M 416 3D – can be used in various rebated timber door systems, up to resistance class RC 2 in the system test



GU G 816 F 100 - the hinge for PVC doors, up to resistance class RC 2 in the system test

Hinges for doors with burglar inhibition

Doors, windows and balcony-doors that can be tested and classified according to EN 1627 or EN 1630 are considered burglar-inhibiting.

The test is carried out on a complete system, such as a door including all components installed into it (e.g. locks and hinges).

The GU hinges GU M 416 3D and GU M 516 3D for various rebated timber door systems meet the high safety requirements up to resistance class RC 3 in the system test.

The door hinge GU G 816 F 100 meets the requirements up to resistance class RC 2 in the system test.

Burglar-inhibiting components

SKG-certified door hinges







GU G 816 F 100 – SKG-certified screw-on hinge for PVC doors



GU R 816 3D – SKG-certified barrel hinge for PVC project doors



GU A 316 3D – Universally useable SKG-certified screw-on hinge for metal doors

Increased burglar protection through SKG-certified door hinges

The aim of SKG (Stichting Kwaliteit Gevelbouw – Foundation for facade engineering quality) is competent and independent certification, inspecting and testing of industrial products for the building envelope.

Among other things, the aim is to significantly increase the burglar resistance of outward-opening elements.

All door hinges in this order catalogue that are SKG-certified are identified by the following symbol:



Security set for external installation of screw-on hinges

The security set for external installation provides maximum security through the additional secured pins even for outward-opening doors.



- 1 Simply tap the security pin into the open screw head
- 2 Break off the shaft of the security pin.
- 3 The head of the security pin remains in the screw head and can no longer be detached using an assembly tool

The security set for external installation is available under the order number H-01484-00-0-1.

Notes

GU	



GU	

Notes

GU	

Exclusion of liability/Copyright notice





Indication character of the technical information, exclusion of liability

The technical documents are general information based on our experience and tests and therefore do not take any specific application into account. They are intended as general information and for initial orientation only, and must not be used as the decision-making basis. They reflect the version of the catalogue at the time of going to press. Although we have made every attempt to ensure the information provided here is accurate, it is non-binding. It should be adapted to the respective construction projects, usage and specific on-site demands. As a consequence of further developments, but also in order to take current developments into account and to exclude printing errors or other mistakes, you will find the current version of the binding technical documents at www.g-u.com. Be sure to use the latest edition of our technical documents.

The product images shown in the publication may differ from the actual product, particularly as a result of technical improvements. We would also like to draw your attention to the current information at the website mentioned above.

Copyright notice

© All illustrations and texts in this publication are protected by copyright. Unless otherwise stated in the image, the rights belong to the Gretsch-Unitas group. Any use of copyright protected materials without the consent of the holder of the rights is prohibited.

Publisher Gretsch-Unitas GmbH Baubeschläge Johann-Maus-Str. 3 71254 Ditzingen Germany

Tel. +49 7156 301-0 Fax +49 7156 301-293

www.g-u.com



Gretsch-Unitas GmbH Baubeschläge Johann-Maus-Str. 3 71254 Ditzingen Germany Tel. + 49 7156 301-0 Fax + 49 7156 301-77980 BKS GmbH Heidestr. 71 42549 Velbert Germany Tel. + 49 2051 201-0 Fax + 49 2051 201-9733

www.g-u.com





