

GLIT

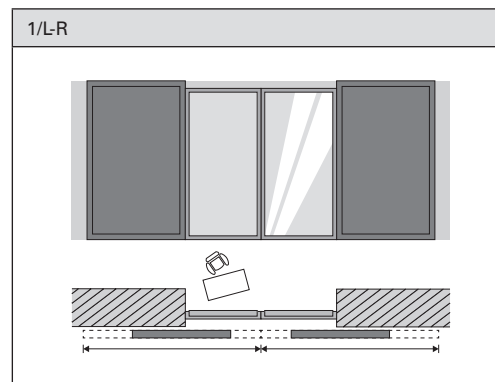
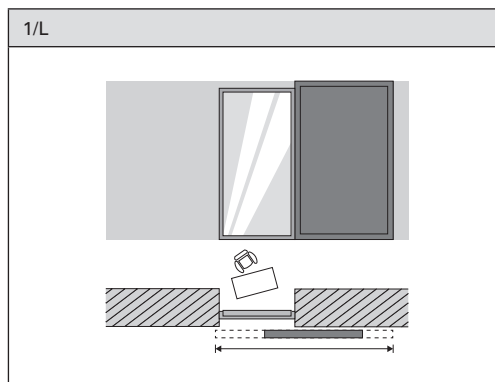
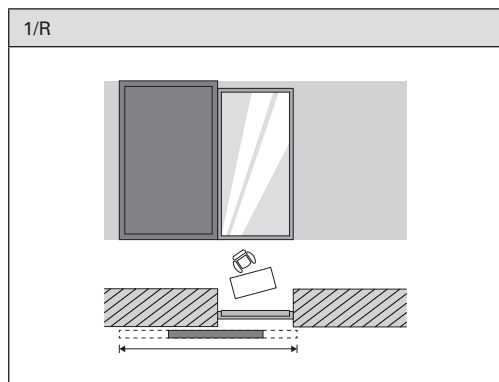
Sliding shutters without visible guide



Order form and
planning tool

Stop diagrams

The stop diagrams are sketched as if viewed from inside.



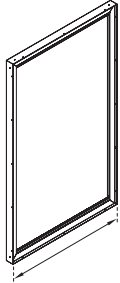
Measuring instructions for width – diagram 1/L, 1/R

A Width of support frame



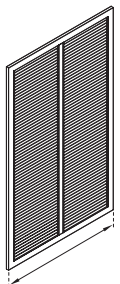
Clear width	Support frame
320 – 719 mm	Width 1 (340 mm)
720 – 919 mm	Width 2 (440 mm)
920 – 1119 mm	Width 3 (540 mm)
1120 – 1319 mm	Width 4 (640 mm)
1320 – 1400 mm	Width 5 (740 mm)

B Width of guide frame

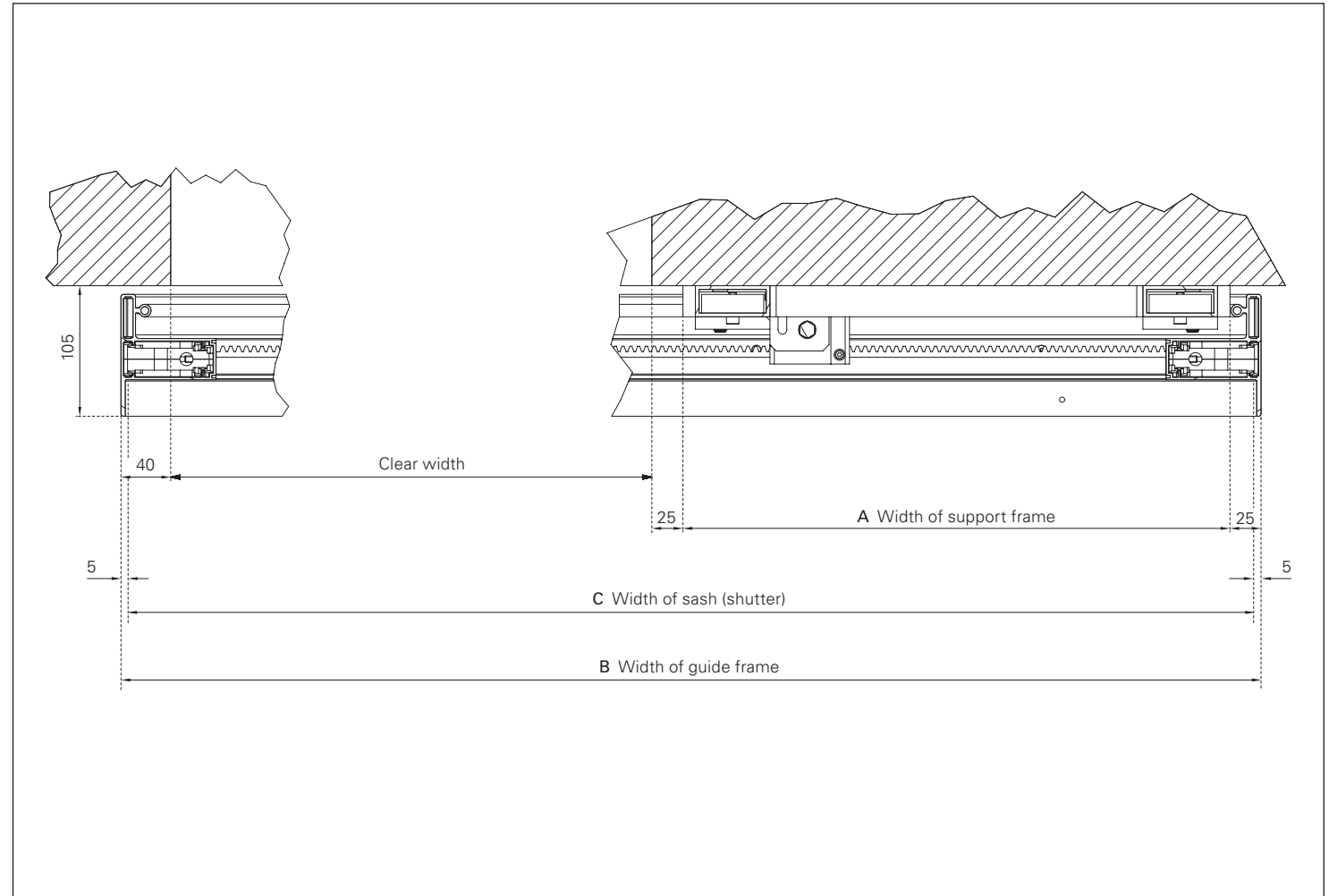


Clear width
+ width of support frame
+ 50 mm (2x 25 mm profile width of support frame on left/right)
+ 40 mm (projection at side)
= Width of guide frame

C Width of sash (shutter)

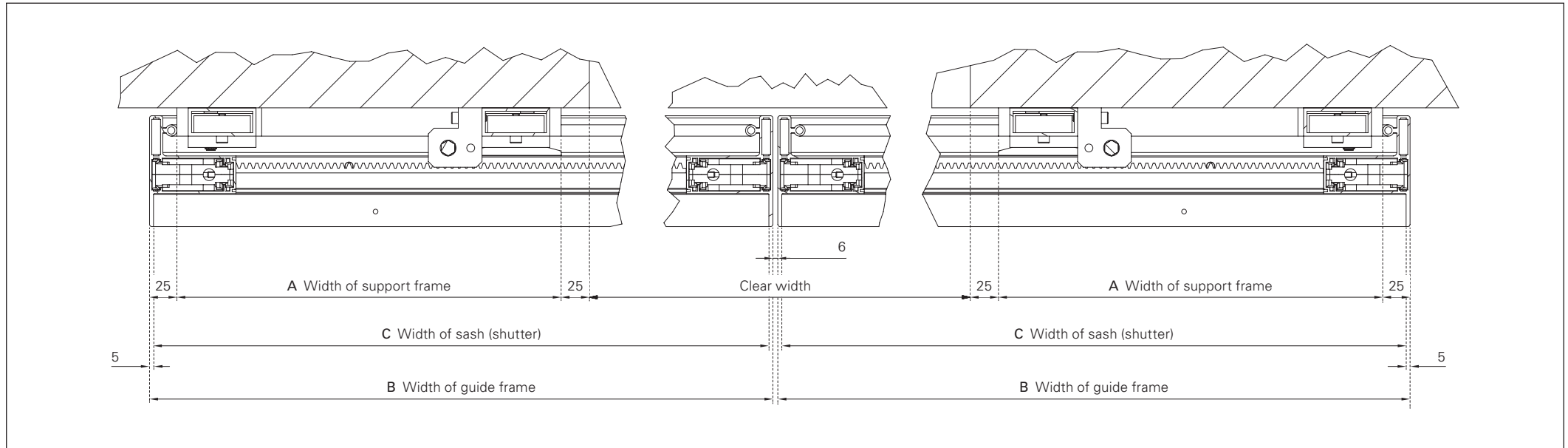


Width of guide frame
- 10 mm (2x 5 mm profile width of guide frame and air, on left/right)
= Width of sash (shutter)



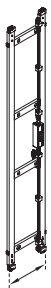
Horizontal section GLIT | closed | diagram 1/L, 1/R

Measuring instructions for width – diagram 1/L-R



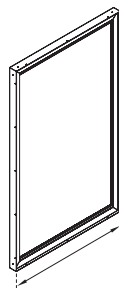
Horizontal section GLIT | closed | diagram 1/L-R

A Width of support frame



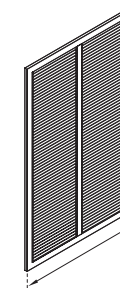
Clear width ÷ 2	Support frame
320 – 719 mm	Width 1 (340 mm)
720 – 919 mm	Width 2 (440 mm)
920 – 1119 mm	Width 3 (540 mm)
1120 – 1319 mm	Width 4 (640 mm)
1320 – 1400 mm	Width 5 (740 mm)

B Width of guide frame



Clear width ÷ 2
+ width of support frame
+ 50 mm (2 × 25 mm profile width of support frame on left/right)
- 3 mm (6 mm air ÷ 2)
= Width of guide frame

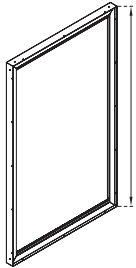
C Width of sash (shutter)



Width of guide frame
- 10 mm (2 × 5 mm profile width of guide frame and air, on left/right)
= Width of sash (shutter)

Measuring instructions for height

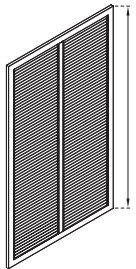
D Height of guide frame



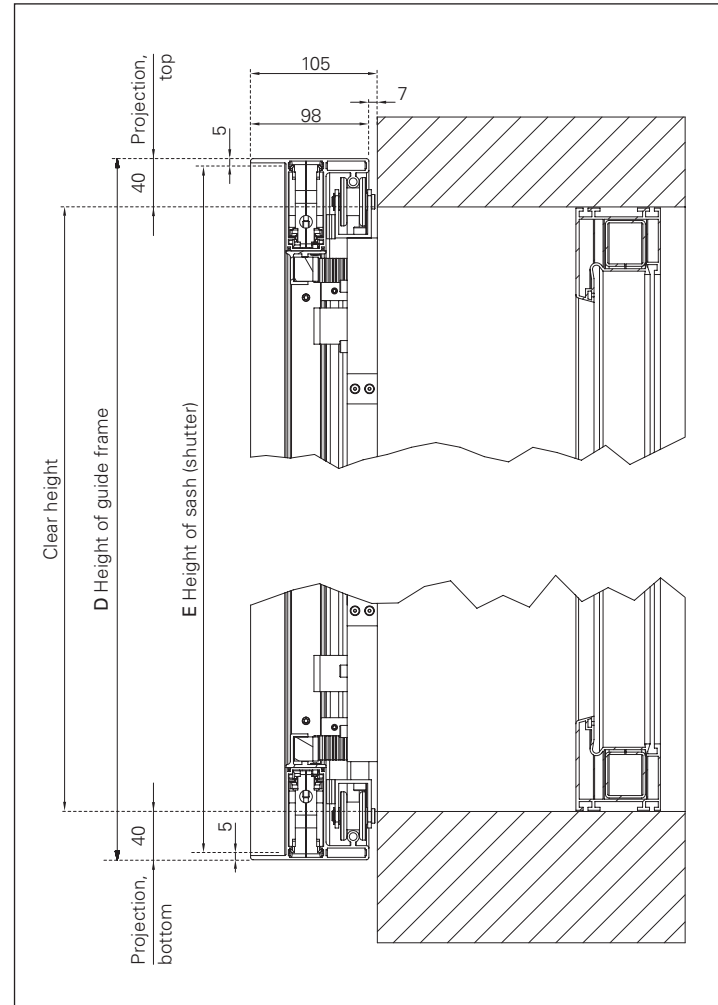
Clear height
+ projection/distance to reveal (top and bottom)
= Height of guide frame

	Projection/distance to reveal	
	Top	Bottom
Standard	+ 40 mm	+ 40 mm
Window sill	+ 40 mm	- XX mm

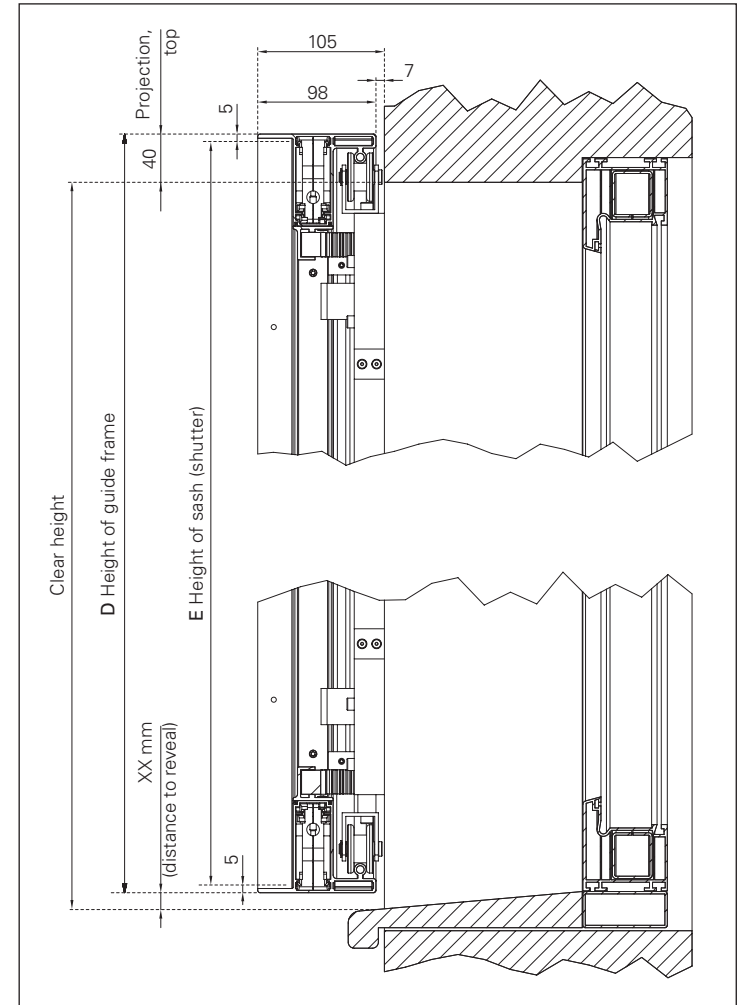
E Height of sash (shutter)



Height of guide frame
- 10 mm
(2 x 5 mm profile height of guide frame and air, top and bottom)
= Height of sash (shutter)

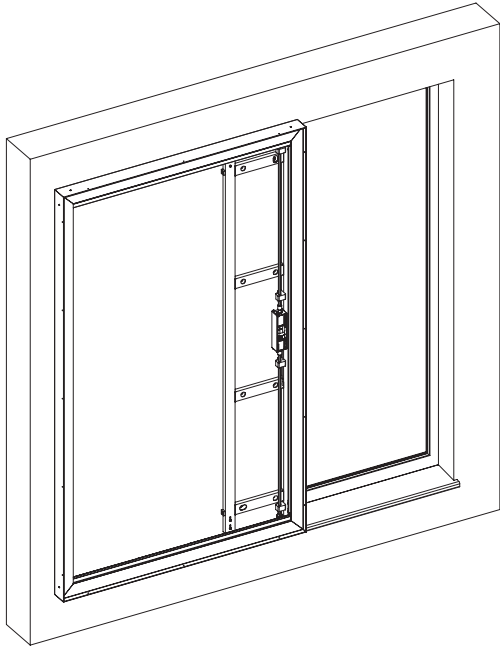


Vertical section GLIT | standard



Vertical section GLIT | with window sill

GLIT models




Model selection

- Frame profiles with 32 mm depth (R75, TZR75, AR61-B1, SL-12);
- Frame profiles with 48 mm depth (MAX15, MAX28, MAX37, CADROTEX) on request.
- Cannot be combined with shutters with moving or overlapping slats.
- Cannot be combined with models with projecting slat carrier profile.

Operation

- The GLIT can be operated using buttons and/or remote control.

 *Corresponding controls and accessories (hand-held transmitter, switches, receiver, cover trim, etc.) are to be placed outside the element and should be obtained directly from the manufacturer (Somfy).*

The GLIT sliding system with electric drive can be combined with the following models:

Fixed slats ⁽¹⁾	Closed models	Insulating models	Special centres
SUN-R75 ⁽²⁾	AMSTERDAM	TIZO ⁽²⁾	MATRICO
JS	TSW	TIZO-ROM	MATRICO-MAX15
MS	PL	TIZO-ROM-RS	MATRICO-MAX28
NICE	PL-N-1	TIZO-ROM-RW	CADROTEX
PARIS ⁽²⁾	PL-LO	TIZO-PISA	NATURE-MAX15
JS-MAX15	PL-LO-N	TSW	NATURE-SL12-40L
JZN-MAX15	PLANO		NATURE-SL12-40U
MS-MAX15	PLANO-MAX28		NATURE-SL12-60L
PARIS-MAX15 ⁽²⁾	VARIO		NATURE-SL12-60U
SL-MAX15	VARIO-MAX28		NATURE-SL12-80L
SUN-MAX15 ⁽²⁾	LINEA ⁽²⁾		NATURE-SL12-80U
JS-MAX37			NATURE-SL12-100L
MS-MAX37			NATURE-SL12-100U
PARIS-MAX37			
SL-MAX37			
SUN-MAX37 ⁽²⁾			
SL-R75			

⁽¹⁾ In models with fixed slats, the guide frame is visible at some angles.

⁽²⁾ Increased total weight due to heavy insert

- GLIT models must not exceed a total weight (guide frame + shutter model) of 45 kg!
- Min./max. dimensions guide frame: Width: 700 to 2230 mm, Height: 1010 to 2500 mm
- Min./max. dimensions clear measurements: Width: 320 to 1400 mm, Height: 930 to 2420 mm

Order form | GLIT

Date _____ Page _____ of _____

Your address and signature _____

Your customer number _____

Your processor _____

Preferred delivery date _____

Ocean Line plus yes

Consignment _____

Shutter model _____

Split with combi models _____

Motor adjustment and inspection unit V3
 Art. no. 871057

Real-wood slats* Slat height

NATURE-MAX15 60 mm

NATURE-SL12 40 mm 60 mm

80 mm 100 mm

Pretreatment Untreated

Glazed on reverse

**Type of wood: Siberian larch, planed surface, other woods available on request.*

	<input type="checkbox"/> OFFER	<input type="checkbox"/> ORDER
Surface		
Colour system		
Colour number		
GLIT Guide frame	<input type="checkbox"/> FSM <input type="checkbox"/> Wood finish <input type="checkbox"/> Various	<input type="checkbox"/> RAL <input type="checkbox"/> NCS <input type="checkbox"/> VSR
GLIT Carrier frame with motor	<input type="checkbox"/> FSM <input type="checkbox"/> Various	<input type="checkbox"/> RAL <input type="checkbox"/> NCS <input type="checkbox"/> VSR
Shutter Frame	<input type="checkbox"/> FSM <input type="checkbox"/> Wood finish <input type="checkbox"/> Various	<input type="checkbox"/> RAL <input type="checkbox"/> NCS <input type="checkbox"/> VSR
Shutter Insert	<input type="checkbox"/> FSM <input type="checkbox"/> Wood finish <input type="checkbox"/> Various	<input type="checkbox"/> RAL <input type="checkbox"/> NCS <input type="checkbox"/> VSR



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www.ehret.com

Follow-up order
The original order no. must be specified in the event of follow-up deliveries:

► Please order controls and accessories directly from the manufacturer (Somfy)!

Item	Number of elements	Stop diagram			Sashes in total	Clear dimensions		Precise finished dimensions <small>External dimensions of guide frame</small>		Projection			Distance to reveal	Miscellaneous
		1/L	1/R	1/L-R		Clear width	Clear height	Width	Height	Top	Bottom	On the side	Bottom	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										

Additional information | **GLIT**

Date	Page	of	Consignment	Your customer number
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Item	Additional information

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www.ehret.com

Made in Germany

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