8.0 Turn handles and accessories



Turn handles and accessories

Turn handle – Special form	520 – 521
RONDO series	523 - 541
BELCANTO series	543 – 553
DIRIGENT series	555 - 585
Accessories	586 - 594

Special form – interior turn handle, without PC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, without PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm



Special form – interior turn handle, without PC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Special form – interior turn handle set, without PC hole	180°	Stainless steel	with lugs	no	1	K-18684-00-0-8

Contents	Quantity
Special form – interior turn handle, without PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	r numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56		contained in the turn handle set		56	60	9-13274-60-0-1
	68	80			68	70	9-13274-70-0-1
	78				78	80	9-13274-80-0-1
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0-1
10 11111	90	90	9-24377-50-0-1		90	95	9-13274-95-R-1
	92	90	9-24377-50-0-1		92	100	9-13274-97-R-3
	110	100	9-24377-60-0-1		110	110	9-13274-98-R-3

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1



GU

RONDO series

Product features



GIJ



- High-quality stainless steel turn handles, optionally with
 - Dummy backplate
 - Profile cylinder hole (PC) or
 - -Round cylinder hole (Swiss RC)
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Optionally with exterior handle or exterior flush pull
- Suitable for use with all customary Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16







RONDO series – interior turn handle with PC hole

with exterior flush pull

GIJ





- High-quality stainless steel turn handle, interior, with PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm

RONDO series – interior turn handle with PC hole



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Ve	rsion	rsion Lockable	rsion Lockable PU
	180°	Stainless steel	with	ugs	ugs yes	ugs yes 1
Set: RONDO interior turn handle, with PC hole	90°	Stainless steel	with lug	gs	gs yes	gs yes 1
Contents	Quantity]				
contents	Quantity	-				
RONDO interior turn handle, with PC hole	1					
Flush pull	1					

T

1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Versions/order numbers Length [mm] Sash thickness Description Order no. [mm] 56 contained in the 68 80 turn handle set 78 Square spindle 10 mm 88 90 9-24377-50-0-1 90 90 9-24377-50-0-1 92 90 9-24377-50-0-1 110 100 9-24377-60-0-1

Fixing screws

Versions/order numbers								
Description	Sash thickness [mm]	Length [mm]	Order no.					
	56	60	9-13274-60-0-1					
	68	70	9-13274-70-0-1					
	78	80	9-13274-80-0-1					
M6 fixing screws	88	90	9-13274-90-0-1					
inting sciews	90	95	9-13274-95-R-1					
	92	100	9-13274-97-R-3					
	110	110	9-13274-98-R-3					

Drilling jigs

Ĩ

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1

RONDO series – interior turn handle without PC hole

with exterior flush pull

GIJ



- High-quality stainless steel turn handle, interior, without PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm



RONDO series – interior turn handle without PC hole

1



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-16796-00-0
	90°	Stainless steel	with lugs	no	1	K-16862-00-0
Contents	Quantity]				
RONDO interior turn handle, without PC hole	1					
Flush pull	1					

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order	/ersions/order numbers			Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0
	68	80	contained in the turn handle set 9-24377-50-0-1		68	70	9-13274-70-0
	78				78	80	9-13274-80-0
Square spindle 10 mm	88	90		M6 fixing screws	88	90	9-13274-90-0
10 11111	90	90	9-24377-50-0-1		90	95	9-13274-95-R
	92	90	9-24377-50-0-1		92	100	9-13274-97-R
	110	100	9-24377-60-0-1		110	110	9-13274-98-R

ī

Versions/order numbers					
Drilling jigs	PU	Order no.			
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1			
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1			

RONDO series – interior/exterior handle set, with PC hole





- High-quality stainless steel turn handles, interior and exterior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm
- Note: We recommend the use of a buffer – see pages 260 + 261





RONDO series – interior/exterior handle set, with PC hole



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 92 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
	180°	Stainless steel	with lugs	yes	1	K-16798-00-0-
Set: RONDO turn handle on both sides with PC hole	90°	Stainless steel	with lugs	yes	1	K-16864-00-0-8
		1				
Contents	Quantity					
RONDO turn handle on both sides with PC hole	1					
Fixing screws M6 x 100 mm	2					

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately in the event of deviating sash thicknesses.

1

Square spindle

Fixing screws

Versions/order numbers			Versions/order numbers				
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	70	9-13274-70-0-1
	68			68	80	9-13274-80-0-1	
Square spindle 10 mm	78	145	contained in the turn handle set	M6 fixing screws	78	90	9-13274-90-0-1
	88	145			88		contained in the turn handle set
	90				90	100	
	92				92		
	110	170	9-27377-18-0-1		110	125	9-13274-96-R-1

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1					

RONDO series – interior turn handle with PC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thickness up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm



RONDO series – interior turn handle with PC hole

without flush pull



Turn handles

Versions/order numbers

Set: RONDO interior turn handle, with PC hole							
Set: RONDO interior turn handle, with PC hole 90° Stainless steel with lugs yes 1 K-16866-00- Contents Quantity	Description	Detent	Material	Version	Lockable	PU	Order no.
90° Stainless steel with lugs yes 1 K-16866-00-0 Contents Quantity	Sate PONDO interior turn handle with PC hale	180°	Stainless steel	with lugs	yes	1	K-16808-00-0
	set: RONDO Interior turn handle, with PC hole	90°	Stainless steel	with lugs	yes	1	K-16866-00-0
	Contents	Quantity	1				
		Quantity	-				
	Square spindle (suitable for sash thicknesses up to 80 mm)	1					

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	Versions/order numbers				
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.	
	56				56	60	9-13274-60-0-1	
	68	80	contained in the turn handle set		68	70	9-13274-70-0-1	
	78				78	80	9-13274-80-0-1	
Square spindle 10 mm		M6 fixing screws	88	90	9-13274-90-0-1			
10 1111	90	90	9-24377-50-0-1		90	95	9-13274-95-R-1	
	92	90	9-24377-50-0-1		92	100	9-13274-97-R-3	
	110	100	9-24377-60-0-1		110	110	9-13274-98-R-3	

Versions/order numbers								
Drilling jigs	PU	Order no.						
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1						
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1						
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1						

RONDO series – interior turn handle without PC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, without PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm



RONDO series – interior turn handle without PC hole

1



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-16807-00-0-8
Set. KONDO Interior turn handle, without PC hole	90°	Stainless steel	with lugs	no	1	K-16868-00-0-8
Cambanha	Quantitu]				
Contents	Quantity					
RONDO interior turn handle, without PC hole	1					

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

/ersions/order numbers			Versions/order	Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-6
	68	80	contained in the turn handle set		68	70	9-13274-70
	78		78	80	9-13274-80		
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90
10 11111	90	90	9-24377-50-0-1		90	95	9-13274-95
	92	90	9-24377-50-0-1		92	100	9-13274-97
	110	100	9-24377-60-0-1		110	110	9-13274-9

Versions/order numbers								
Drilling jigs	PU	Order no.						
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1						
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1						
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1						

RONDO series – turn handle on both sides with Swiss RC hole





- High-quality stainless steel turn handles, interior and exterior, with 22 mm Swiss RC hole
- Version with 10 mm square spindle
 Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm
- Note: We recommend the use of a buffer – see pages 260 + 261





RONDO series – turn handle on both sides with Swiss RC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO turn handle on both sides with Swiss RC hole	180°	Stainless steel	with lugs	yes	1	K-16908-00-0-8

Contents	Quantity
RONDO turn handle on both sides with Swiss RC hole	1
Fixing screws M6 x 100 mm	2
Square spindle (suitable for sash thicknesses up to 92 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately in the event of deviating sash thicknesses.

Square spindle

Fixing screws

Versions/order numbers			Versions/order numbers				
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	70	9-13274-70-0-1
	68			68	80	9-13274-80-0-1	
Square spindle 10 mm	78	145	contained in the turn handle set	M6 fixing screws	78	90	9-13274-90-0-1
	88	145			88		contained in the turn handle set
	90				90	100	
	92				92		
	110	170	9-27377-18-0-1		110	125	9-13274-96-R-1

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1					

RONDO series – interior turn handle with Swiss RC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, with 22 mm Swiss RC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 78 mm



RONDO series – interior turn handle with Swiss RC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO interior turn handle, with Swiss RC hole	180°	Stainless steel	with lugs	yes	1	K-17624-00-0-8

Contents	Quantity
RONDO interior turn handle with Swiss RC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order	numbers			Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0
Square spindle 10 mm	68	80	contained in the turn handle set		68	70	9-13274-70-0
	78				78	80	9-13274-80-0
	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0
	90	90	9-24377-50-0-1		90	95	9-13274-95-R
	92	90	9-24377-50-0-1	1	92	100	9-13274-97-
	110	100	9-24377-60-0-1		110	110	9-13274-98-

ī

Versions/order numbers						
Drilling jigs	PU	Order no.				
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1				
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1				
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1				

RONDO series – interior turn handle with PC hole

extended handle

GIJ



Product information

- High-quality stainless steel turn handle, interior, with PC hole
- Special length 400 mm
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 400 mm
 Handle height 78 mm

This product is suitable for use in accordance with





RONDO series – interior turn handle with PC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO interior turn handle, with PC hole	180°	Stainless steel	with lugs	yes	1	K-17232-00-0-8

Contents	Quantity
RONDO interior turn handle, with PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. **Note about fixing screws:** The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order	Versions/order numbers			Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0-1
Square spindle 10 mm	68	80	contained in the turn handle set		68	70	9-13274-70-0-1
	78			9-24377-50-0-1 9-24377-50-0-1 9-24377-50-0-1	78	80	9-13274-80-0-1
	88	90	9-24377-50-0-1		88	90	9-13274-90-0-1
	90	90	9-24377-50-0-1		90	95	9-13274-95-R-1
	92	90	9-24377-50-0-1		92	100	9-13274-97-R-3
	110	100	9-24377-60-0-1		110	110	9-13274-98-R-3

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1					

RONDO series – interior turn handle without PC hole

extended handle

GIJ



Product information

- High-quality stainless steel turn handle, interior, without PC hole
- Special length 400 mm
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 400 mm
 Handle height 78 mm

This product is suitable for use in accordance with





RONDO series – interior turn handle without PC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: RONDO interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-17231-00-0-8

Contents	Quantity
RONDO interior turn handle, without PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order	numbers			Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0
Square spindle 10 mm	68	80	contained in the turn handle set		68	70	9-13274-70-0
	78				78	80	9-13274-80-0
	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0
	90	90	9-24377-50-0-1		90	95	9-13274-95-R
	92	90	9-24377-50-0-1	1	92	100	9-13274-97-
	110	100	9-24377-60-0-1		110	110	9-13274-98-

ī

Versions/order numbers						
Drilling jigs	PU	Order no.				
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1				
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1				
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1				



GU

542 GU | WP00070-04-1-1 | 03/2015

BELCANTO series

Product features







- High-quality stainless steel turn handles, optionally with
 Dummy backplate
 - -Profile cylinder hole (PC)
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Optionally with exterior handle or exterior flush pull
- Suitable for use with all customary Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16





BELCANTO series – interior turn handle with PC hole

with exterior flush pull

GIJ



- High-quality stainless steel turn handle, interior, with PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 80 mm

BELCANTO series – interior turn handle with PC hole

1



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: BELCANTO interior turn handle with PC hole	180°	Stainless steel	with lugs	yes	1	K-17016-00-0-
Set. BELCANTO Interior turn handle with PC hole	90°	Stainless steel	with lugs	yes	1	K-17021-00-0-8
Contents	Quantity]				
BELCANTO interior turn handle, with PC hole	1					
Flush pull	1	1				

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	r numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-
	68	80	contained in the turn handle set		68	70	9-13274-70-
	78				78	80	9-13274-80-
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-
10 1111	90	90	9-24377-50-0-1	inving serews	90	95	9-13274-95-
	92	90	9-24377-50-0-1		92	100	9-13274-97-
	110	100	9-24377-60-0-1		110	110	9-13274-98-

ī

Versions/order numbers								
Drilling jigs	PU	Order no.						
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1						
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1						

BELCANTO series – interior turn handle without PC hole

with exterior flush pull

GIJ



- High-quality stainless steel turn handle, interior, without PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 80 mm



BELCANTO series – interior turn handle without PC hole

Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: BELCANTO interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-17015-00-0
Set. BELCANTO Interior turn handle, without PC hole	90°	Stainless steel	with lugs	no	1	K-17020-00-0-
Contents	Quantity]				
contents	Quantity	-				
BELCANTO interior turn handle, without PC hole	1					
Flush pull	1					

1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0-1
	68	80	contained in the turn handle set		68	70	9-13274-70-0-1
	78				78	80	9-13274-80-0-1
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0-1
10 11111	90	90	9-24377-50-0-1		90	95	9-13274-95-R-1
	92	90	9-24377-50-0-1	-	92	100	9-13274-97-R-3
	110	100	9-24377-60-0-1		110	110	9-13274-98-R-3

Versions/order numbers									
Drilling jigs	PU	Order no.							
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1							
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1							

BELCANTO series – interior turn handle with PC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 80 mm



BELCANTO series – interior turn handle with PC hole



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: BELCANTO interior turn handle with PC hole	180°	Stainless steel	with lugs	yes	1	K-17014-00-0
Set. BELCANTO Interior turn handle with PC hole	90°	Stainless steel	with lugs	yes	1	K-17019-00-0-
Cambanha	O	1				
Contents	Quantity					
BELCANTO interior turn handle, with PC hole	1					
Square spindle (suitable for sash thicknesses up to 80 mm)	1]				

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0-1
	68	80	contained in the turn handle set		68	70	9-13274-70-0-1
	78				78	80	9-13274-80-0-1
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0-1
	90	90	9-24377-50-0-1		90	95	9-13274-95-R-1
	92 90 9-24377-50-0-1		92	100	9-13274-97-R-3		
	110	100	9-24377-60-0-1	1	110	110	9-13274-98-R-3

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	6-27272-01-0-1

BELCANTO series – interior turn handle without PC hole

without flush pull

GIJ



- High-quality stainless steel turn handle, interior, without PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 80 mm



BELCANTO series – interior turn handle without PC hole G

Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Order no.
Set: BELCANTO interior turn handle, without PC hole	180°	Stainless steel	with lugs	yes	1	K-17013-00-0
Set. BELCANTO Interior turn handle, without PC hole	90°	Stainless steel	with lugs	yes	1	K-17018-00-0-
Contents	Quantity]				
Contents	Quantity					
BELCANTO interior turn handle, without PC hole	1					
Square spindle (suitable for sash thicknesses up to 80 mm)	1					

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order					
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.	
	56				56	60	9-13274-60	
	68	80	contained in the	contained in the turn handle set		68	70	9-13274-70
	78		turn nundle set		78	80	9-13274-80	
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90	
10 1111	90	90	9-24377-50-0-1		90	95	9-13274-95	
	92	90	9-24377-50-0-1		92	100	9-13274-97	
	110	100	9-24377-60-0-1	7	110	110	9-13274-98	

I.

Drilling jigs

I.

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	6-27272-01-0-1					

BELCANTO series – interior/exterior handle set, with PC hole







- High-quality stainless steel turn handles, interior and exterior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 80 mm
- Note: We recommend the use of a buffer – see pages 260 + 261

BELCANTO series – interior/exterior handle set, with PC hole



Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 92 mm)

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately in the event of deviating sash thicknesses.

1

Square spindle

Fixing screws

Versions/order numbers			Versions/order numbers				
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
Square spindle 10 mm	56	- 145	contained in the turn handle set 9-27377-18-0-1	M6 fixing screws	56	70	9-13274-70-0-1
	68				68	80	9-13274-80-0-1
	78				78	90	9-13274-90-0-1
	88				88	100	contained in the turn handle set
	90				90		
	92				92		
	110	170			110	125	9-13274-96-R-1

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1					



GU
DIRIGENT series

Product features







- High-quality stainless steel turn handles, optionally with
 Dummy backplate
 - -Profile cylinder hole (PC)
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Optionally with exterior handle or exterior flush pull
- Suitable for use with all customary Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16





with exterior flush pull

G·U



- High-quality stainless steel turn handle, interior, with PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm





Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order no.
	180°	Stainless steel	with lugs	yes	1	K-16794-00-0
Set: DIRIGENT interior turn handle, with PC hole	90°	Stainless steel	with lugs	yes	1	K-16860-00-0
Contents	Quantity]				
	Quantity	-				
DIRIGENT interior turn handle, with PC hole	1					
Flush pull	1					

1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order	Versions/order numbers			
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-0
	68	80	contained in the turn handle set		68	70	9-13274-70-0
	78				78	80	9-13274-80-0
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-0
10 1111	90	90	9-24377-50-0-1		90	95	9-13274-95-R
	92	90	9-24377-50-0-1	1	92	100	9-13274-97-
	110	100	9-24377-60-0-1		110	110	9-13274-98-

ī

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					

with extended exterior flush pull

GIJ



- High-quality aluminium turn handle, interior, with PC hole
- Extended exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm



with extended exterior flush pull



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
Set: DIRIGENT interior turn handle, with PC hole				th lugs yes	1	Silver/EV 1 look	K-13266-00-0-1
	180°	Aluminium	with lugs		1	Dark brown [1]	K-13266-00-0-5
					1	White, RAL 9016	K-13266-00-0-7
			with lugs	yes	1	Silver/EV 1 look	K-13263-00-0-1
	90°	Aluminium			1	Dark brown [1]	K-13263-00-0-5
					1	White, RAL 9016	K-13263-00-0-7

[1] Similar to RAL 8022

Contents	Quantity
DIRIGENT interior turn handle, with PC hole	1
Flush pull, extended	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Sash thickness

[mm] 56

68

78

88

90

92

110

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately.

Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Length [mm]

80

90

90

90

100

Order no.

contained in the

turn handle set

9-24377-50-0-1

9-24377-50-0-1

9-24377-50-0-1

9-24377-60-0-1

Square spindle

Description

Square spindle 10 mm

Versions/order numbers

Fixing screws

Versions/order numbers								
Description	Sash thickness [mm]	Length [mm]	Order no.					
M6 fixing screws	56	60	9-13274-60-0-1					
	68	70	9-13274-70-0-1					
	78	80	9-13274-80-0-1					
	88	90	9-13274-90-0-1					
	90	95	9-13274-95-R-1					
	92	100	9-13274-97-R-3					
	110	110	9-13274-98-R-3					

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					

with exterior flush pull

G·U



- High-quality stainless steel turn handle, interior, without PC hole
- Exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm





Turn handles

Versions/order numbers

Square spindle (suitable for sash thicknesses up to 80 mm)

Description	Detent	Material	Version	Lockable	PU	Order n
Set: DIRIGENT interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-16793
Set. Dirigent interior turn handle, without PC hole	90°	Stainless steel	with lugs	no	1	K-16859
Contrato	0	1				
Contents	Quantity					
DIRIGENT interior handle without PC hole	1					
Flush pull	1]				

1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers			Versions/order numbers				
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash thickness [mm]	Length [mm]	Order no.
	56				56	60	9-13274-60-
	68	80	contained in the turn handle set		68	70	9-13274-70-
	78				78	80	9-13274-80-
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88	90	9-13274-90-
10 1111	90	90	9-24377-50-0-1	inving serews	90	95	9-13274-95-
	92	90	9-24377-50-0-1		92	100	9-13274-97-
	110	100	9-24377-60-0-1		110	110	9-13274-98-

Versions/order numbers							
Drilling jigs	PU	Order no.					
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1					
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1					

with extended exterior flush pull

G·U



- High-quality aluminium turn handle, interior, without PC hole
- Extended exterior flush pull
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber and PVC Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thickness up to 68 mm, fixed square spindle
- Suitable for sash thickness from 69 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm



with extended exterior flush pull

Turn handles

Versions/order numbers

Description	Detent	Sash thickness	Material	Version	Lockable	PU	Surface	Order no.
						1	Silver/EV 1 look	K-13265-00-0-1
	180°	up to 68 mm [1]	Aluminium	with lugs	no	1	Dark brown [3]	K-13265-00-0-5
			1	White, RAL 9016	K-13265-00-0-7			
						1	Silver/EV 1 look	K-13785-00-0-1
	180°	up to 110 mm [2]	Aluminium	with lugs	ith lugs no	1	Dark brown [3]	K-13785-00-0-5
et: DIRIGENT interior turn		[-]				1	White, RAL 9016	K-13785-00-0-7
andle, without PC hole			Aluminium	with lugs	h lugs no	1	Silver/EV 1 look	K-13262-00-0-1
	90°	up to 68 mm [1]				1	Dark brown [3]	K-13262-00-0-5
		[-]				1	White, RAL 9016	K-13262-00-0-7
90°			Aluminium	with lugs	vith lugs no	1	Silver/EV 1 look	K-13787-00-0-1
	90°	up to 110 mm [2]				1	Dark brown [3]	K-13787-00-0-5
		L1				1	White, RAL 9016	K-13787-00-0-7

[1] Square spindle, fixed [2] Square spindle, adjustable [3] Similar to RAL 8022

Contents (with sash thickness up to 68 mm)	Quantity
DIRIGENT interior handle without PC hole	1
Flush pull, extended	1
Square spindle (suitable for sash thicknesses up to 68 mm)	1

Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Contents (with sash thickness up to 110 mm)	Quantity
DIRIGENT interior handle without PC hole	1
Flush pull, extended	1
Square spindle (suitable for sash thicknesses from 69 to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately.

Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

with extended exterior flush pull



Square spindle

Fixing screws

Versions/order r	numbers				Versions/order	numbers		
Description	Sash thickness [mm]	Length [mm]	Order no.		Description	Sash thickness [mm]	Length [mm]	Order no.
	56		contained in the turn handle set		56	60	9-13274-60-0-1	
	68	80				68	70	9-13274-70-0-1
	78				78	80	9-13274-80-0-1	
Square spindle 10 mm	88	90	9-24377-50-0-1		M6 fixing screws	88	90	9-13274-90-0-1
	90	90	9-24377-50-0-1			90	95	9-13274-95-R-1
	92	90	9-24377-50-0-1			92	100	9-13274-97-R-3
	110	100	9-24377-60-0-1	1		110	110	9-13274-98-R-3

Versions/order numbers						
Drilling jigs	PU	Order no.				
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1				
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1				

DIRIGENT series – interior/exterior handle set, with PC hole



GIJ







- High-quality aluminium, stainless steel or brass turn handles, interior and exterior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm
- Note: We recommend the use of a buffer – see pages 260 + 261

DIRIGENT series – interior/exterior handle set, with PC hole



Aluminium turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
					1	Silver/EV 1 look	K-13267-00-0-1
	180°	Aluminium	with lugs	yes	1	Dark brown [1]	K-13267-00-0-5
Set: DIRIGENT turn handle					1	White, RAL 9016	K-13267-00-0-7
on both sides, with PC hole					1	Silver/EV 1 look	K-13264-00-0-1
	90°	Aluminium	with lugs	yes	1	Dark brown [1]	K-13264-00-0-5
					1	White, RAL 9016	K-13264-00-0-7
For aluminium profiles only	,	· ·				•	·
		° Aluminium	without lugs		1	Silver/EV 1 look	6-24615-96-0-1
	180°			yes	1	Dark brown [1]	6-24615-96-0-5
Set: DIRIGENT turn handle					1	White, RAL 9016	6-24615-96-0-7
on both sides, with PC hole					1	Silver/EV 1 look	6-24616-96-0-1
	90°	Aluminium	without lugs	yes	1	Dark brown [1]	6-24616-96-0-5
					1	White, RAL 9016	6-24616-96-0-7

Stainless-steel turn handles

Versions/order numbers								
Description	Detent	Material	Version	Lockable	PU	Order no.		
Set: DIRIGENT turn handle	180°	Stainless steel	with lugs	yes	1	K-16795-00-0-8		
on both sides, with PC hole	90°	Stainless steel	with lugs	yes	1	K-16861-00-0-8		

Brass turn handles

Versions/order numbers							
Description	Detent	Material	Version	Lockable	PU	Order no.	
Set: DIRIGENT turn handle	180°	Polished brass	with lugs	yes	1	6-26731-00-0-B	
on both sides, with PC hole	90°	Polished brass	with lugs	yes	1	6-26732-00-0-В	

Contents: set, DIRIGENT turn handle: aluminium, stainless steel or brass

Contents (with version with lugs)	Quantity
DIRIGENT interior/exterior handle set, with PC hole	1
Fixing screws M6 x 100 mm	2
Square spindle (suitable for sash thicknesses up to 92 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately.

Note about fixing screws: The fixing screws must be ordered separately in the event of deviating sash thicknesses.

Contents (with version without lugs)	Quantity
DIRIGENT interior/exterior handle set, with PC hole	1
Square spindle (suitable for sash thicknesses up to 92 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately.

Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

DIRIGENT series – interior/exterior handle set, with PC hole



Square spindle

Versions/order numbers

Description	Sash thickness [mm]	Length [mm]	Order no.	
	56			
	68			
	78	145	contained in the turn handle set	
Square spindle 10 mm	88			
	90			
	92			
	110	170	9-27377-18-0-1	

Fixing screws

Versions/order numbers Sash thickness Length [mm] Description Order no. [mm] 9-13274-70-0-1 56 70 68 80 9-13274-80-0-1 78 90 9-13274-90-0-1 M6 88 100 9-13274-97-R-3 * fixing screws 90 100 9-13274-97-R-3 * 92 100 9-13274-97-R-3 * 110 125 9-13274-96-R-1

* Order only with version without lugs

Versions/order numbers						
Drilling jigs	PU	Order no.				
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1				
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1				
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1				

without flush pull

GIJ



- High-quality aluminium, stainless steel or brass turn handle, interior, with PC hole
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm



Aluminium turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
For aluminium profiles only				·			
DIRIGENT interior turn handle, with PC hole					1	Silver/EV 1 look	6-24607-00-0-1
	180°	Aluminium	with lugs	yes	1	Dark brown [1]	6-24607-00-0-5
				1	White, RAL 9016	6-24607-00-0-7	
			without lugs		1	Silver/EV 1 look	6-24609-00-0-1
	180°	Aluminium		yes	1	Dark brown [1]	6-24609-00-0-5
					1	White, RAL 9016	6-24609-00-0-7
					1	Silver/EV 1 look	6-24614-00-0-1
	90°	90° Aluminium	without lugs	yes	1	Dark brown [1]	6-24614-00-0-5
					1	White, RAL 9016	6-24614-00-0-7

[1] Similar to RAL 8022

Stainless-steel turn handles

Versions/order numbers								
Description	Detent	Material	Version	Lockable	PU	Order no.		
DIRIGENT interior turn handle, with PC hole	180°	Stainless steel	with lugs	yes	1	K-16805-00-0-8		
	90°	Stainless steel	with lugs	yes	1	K-16865-00-0-8		

Brass turn handles

i.

Versions/order numbers						
Description	Detent	Material	Version	Lockable	PU	Order no.
DIRIGENT interior turn handle,	180°	Polished brass	with lugs	yes	1	6-26728-02-0-В
with PC hole	90°	Polished brass	with lugs	yes	1	6-26729-02-0-В

Contents: set, DIRIGENT turn handle: aluminium, stainless steel or brass

Contents	Quantity
DIRIGENT interior turn handle, with PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

without flush pull



Square spindle

Fixing screws

Versions/order	numbers			Versions/order	numbers
Description	Sash thickness [mm]	Length [mm]	Order no.	Description	Sash th [mm]
	56				56
	68	1 80 1	contained in the turn handle set		68
	78				78
Square spindle 10 mm	88	90	9-24377-50-0-1	M6 fixing screws	88
10 1111	90	90 9-24377-50-0-1	inking serems	90	
	92	90	9-24377-50-0-1		92
	110	100	9-24377-60-0-1		110

Description	Sash thickness [mm]	Length [mm]	Order no.			
	56	60	9-13274-60-0-1			
	68	70	9-13274-70-0-1			
	78	80	9-13274-80-0-1			
M6 fixing screws	88	90	9-13274-90-0-1			
	90	95	9-13274-95-R-1			
	92	100	9-13274-97-R-3			
	110	110	9-13274-98-R-3			

Versions/order numbers					
Drilling jigs	PU	Order no.			
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1			
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1			
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1			

without flush pull







Product information

 High-quality aluminium, stainless steel or brass turn handle, interior, without PC hole

C

- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 70 mm

without flush pull



Aluminium turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
					1	Silver/EV 1 look	6-24605-00-0-1 [2]
	180°	Aluminium	with lugs	no	1	Dark brown [1]	6-24605-00-0-5 [2]
					1	White, RAL 9016	6-24605-00-0-7 [2]
DIRIGENT interior turn handle, without PC hole	180° Aluminium			1	Silver/EV 1 look	6-24608-00-0-1	
		Aluminium	ninium without lugs	no	1	Dark brown [1]	6-24608-00-0-5
					1	White, RAL 9016	6-24608-00-0-7
					1	Silver/EV 1 look	6-24613-00-0-1
	90°	Aluminium	without lugs	no	1	Dark brown [1]	6-24613-00-0-5
				1	White, RAL 9016	6-24613-00-0-7	

[1] Similar to RAL 8022 [2] Sash thickness up to 78 mm, square spindle not adjustable

Stainless-steel turn handles

Versions/order numbers						
Description	Detent	Material	Version	Lockable	PU	Order no.
DIRIGENT interior turn handle, without PC hole	180°	Stainless steel	with lugs	no	1	K-16804-00-0-8

Brass turn handles

Versions/order numbers						
Description	Detent	Material	Version	Lockable	PU	Order no.
DIRIGENT interior turn handle,	180°	Polished brass	with lugs	no	1	6-26728-01-0-B
without PC hole	90°	Polished brass	with lugs	no	1	6-26729-01-0-B

Contents: set, DIRIGENT turn handle: aluminium, stainless steel or brass

Contents	Quantity
DIRIGENT interior handle without PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.



Square spindle

Versions/order numbers

Description	Sash thickness [mm]	ness Length [mm] Order no.			
Square spindle 10 mm	56				
	68	80	contained in the turn handle set		
	78]			
	88	90	9-24377-50-0-1		
	90	90	9-24377-50-0-1		
	92	90	9-24377-50-0-1		
	110	100	9-24377-60-0-1		

Fixing screws

ī.

Versions/order numbers

Description	Sash thickness [mm]	Length [mm]	Order no.
	56	60	9-13274-60-0-1
	68	70	9-13274-70-0-1
	78	80	9-13274-80-0-1
M6 fixing screws	88	90	9-13274-90-0-1
	90	95	9-13274-95-R-1
	92	100	9-13274-97-R-3
	110	110	9-13274-98-R-3

Versions/order numbers				
Drilling jigs	PU	Order no.		
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	6-27272-01-0-1		

without flush pull, removable



- High-quality aluminium turn handle, interior, with PC hole
- Removable, suitable for customer's own coating
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 74 mm

without flush pull, removable



Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.	
Set:				yes	1	Silver/EV 1 look	K-17397-00-0-1	
	180°	Aluminium	Aluminium with lugs		1	Dark brown [1]	K-17397-00-0-5	
					1	White, RAL 9016	K-17397-00-0-7	
DIRIGENT interior turn handle,	For aluminium profiles only							
with PC hole				1	Silver/EV 1 look	K-17399-00-0-1		
	180°	Aluminium	without lugs	yes	1	Dark brown [1]	K-17399-00-0-5	
				1	White, RAL 9016	K-17399-00-0-7		
[1] Similar to RAL 8022	1	1	1	1		1	1	

Contents	Quantity
DIRIGENT interior turn handle, with PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers

Versions/order numbers							
Description	Sash thickness [mm]	Length [mm]	Order no.				
	56						
	68	80	contained in the turn handle set				
	78						
Square spindle 10 mm	88	90	9-24377-50-0-1				
	90	90	9-24377-50-0-1				
	92	90	9-24377-50-0-1				
	110	100	9-24377-60-0-1				

Description	Sash thickness [mm]	Length [mm]	Order no.
	56	60	9-13274-60-0-1
	68	70	9-13274-70-0-1
	78	80	9-13274-80-0-1
M6 fixing screws	88	90	9-13274-90-0-1
	90	95	9-13274-95-R-1
	92	100	9-13274-97-R-3
	110	110	9-13274-98-R-3

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1

without flush pull, removable



- High-quality aluminium turn handle, interior
- Removable, suitable for customer's own coating
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 74 mm



without flush pull, removable

Turn handles

Versions/order numbers

Detent	Material	Version	Lockable	PU	Surface	Order no.		
			no	1	Silver/EV 1 look	K-17396-00-0-1		
180°	Aluminium	with lugs		1	Dark brown [1]	K-17396-00-0-5		
				1	White, RAL 9016	K-17396-00-0-7		
For aluminium pro	For aluminium profiles only							
			1	Silver/EV 1 look	K-17398-00-0-1			
180°	180° Aluminium	without lugs	no	1	Dark brown [1]	K-17398-00-0-5		
			1	White, RAL 9016	K-17398-00-0-7			
	180° For aluminium pro	180° Aluminium For aluminium profiles only	180° Aluminium with lugs For aluminium profiles only Image: state	180° Aluminium with lugs no For aluminium profiles only	180° Aluminium with lugs no 1 1 1 For aluminium profiles only 1	180° Aluminium with lugs no 1 Silver/EV 1 look 1 Dark brown [1] 1 White, RAL 9016 For aluminium profiles only 180° Aluminium without lugs no 1 Silver/EV 1 look 1 White, RAL 9016 Image: Colspan="3">Colspan="3"		

Contents	Quantity
DIRIGENT interior handle without PC hole	1
Square spindle (suitable for sash thicknesses up to 80 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers							
Description	Sash thickness [mm]	Length [mm]	Order no.				
	56						
	68	80	contained in the turn handle set				
	78						
Square spindle 10 mm	88	90	9-24377-50-0-1				
	90	90	9-24377-50-0-1				
	92	90	9-24377-50-0-1				
	110	100	9-24377-60-0-1				

Versions/order numbers

Description	Sash thickness [mm]	Length [mm]	Order no.
	56	60	9-13274-60-0-1
	68	70	9-13274-70-0-1
	78	80	9-13274-80-0-1
M6 fixing screws	88	90	9-13274-90-0-1
inving screws	90	95	9-13274-95-R-1
	92	100	9-13274-97-R-3
	110	110	9-13274-98-R-3

Drilling jigs

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1

C

DIRIGENT series – interior/exterior handle set, with PC hole

removable





- High-quality aluminium turn handles, internal and external, with PC hole
- Removable, suitable for customer's own coating
- Version with 10 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- Suitable for sash thicknesses up to 110 mm, adjustable square spindle
- Handle length 240 mm
 Handle height 74 mm
- Note: We recommend the use of a buffer – see pages 260 + 261







Turn handles

Versions/order numbers

		1		1			
Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
			with lugs	yes	1	Silver/EV 1 look	K-17400-00-0-1
Set: DIRIGENT turn handle on both sides, with PC hole	180°	Aluminium			1	Dark brown [1]	K-17400-00-0-5
				1	White, RAL 9016	K-17400-00-0-7	
[1] Similar to RAL 8022							

I

Contents	Quantity
DIRIGENT interior/exterior handle set, with PC hole	1
Square spindle (suitable for sash thicknesses up to 92 mm)	1

Note about square spindle: If the sash thicknesses differ, the square spindle must be ordered separately. Note about fixing screws: The fixing screws must be ordered separately depending on the sash thickness.

Square spindle

Fixing screws

Versions/order numbers						
Description	Sash thickness [mm]	Length [mm]	Order no.			
	56					
	68					
	78		contained in the			
Square spindle 10 mm	88	145	turn handle set			
10 1111	90					
	92					
	110	170	9-27377-18-0-1			

Description	Sash thickness [mm]	Length [mm]	Order no.
	56	70	9-13274-70-0-1
	68	80	9-13274-80-0-1
	78	90	9-13274-90-0-1
M6 fixing screws	88	100	9-13274-97-R-3
lixing screws	90	100	9-13274-97-R-3
	92	100	9-13274-97-R-3
	110	125	9-13274-96-R-1

Versions/order numbers					
Drilling jigs	PU	Order no.			
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1			
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1			
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1			

for light Lift&Slide elements

GIJ



- High-quality aluminium turn handle, interior, without PC hole
- Version with 7 mm square spindle Distance between screw centres 43 mm
- The square spindle can be enlarged to 10 mm (requires handle adapter set K-16554-01-0-1)
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 120 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16
- For sash thicknesses up to 56 mm
- Handle length 160 mm
 Handle height 58 mm





for light Lift&Slide elements

Versions/order numbers – turn handle							
Description	Material	Version	Lockable	PU	Surface	Order no.	
				1	Silver/EV 1 look	6-31809-37-0-1	
DIRIGENT HL interior turn handle, without PC hole	Aluminium	with lugs	no	1	Dark brown [1]	6-31809-37-0-5	
				1	White, RAL 9016	6-31809-37-0-7	
[1] Similar to RAL 8022							

Versions/order numbers – required accessorie	S		
Description	Contents	PU	Order no.
Handle adapter set	1 x fixing plate 43 1 x reduction sleeve 10/7 2 x countersunk screw M5 x 22 mm 2 x press-in screw socket	1	K-16554-01-0-1

DIRIGENT series – interior/exterior handle set, with PC hole

cranked flat on the outside - exterior height 20 mm





- High-quality aluminium turn handles, internal and external, with PC hole
- Version with 8 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 17
- Suitable for sash thickness up to 110 mm, square spindle can be shortened to necessary sash thickness
- Interior handle
 - Handle length 240 mm
 - Handle height 70 mm
- Exterior handle
 - Handle length 230 mm
 - Handle height 15 mm
 - Rosette height 20 mm
- Note: We recommend the use of a buffer – see pages 260 + 261





flat on the outside - exterior height 20 mm

Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.
					1	Silver/EV 1 look	K-13167-00-0-1
Set: DIRIGENT turn handle on both sides, with PC hole	90°	Aluminium	ium with lugs	yes	1	Dark brown [1]	K-13167-00-0-5
in both sides, with the hole		1	White, RAL 9016	K-13167-00-0-7			

1

[1] Similar to RAL 8022

Contents	Quantity
DIRIGENT interior/exterior handle set, with PC hole	1
Fixing screws M6 x 85 mm (suitable for sash thicknesses up to 68 mm)	2
Square spindle (suitable for all sash thicknesses)	1

Note about square spindle:

The square spindle must be shortened to the right size depending on the sash thickness.

Note about fixing screws:

The fixing screws must be ordered separately in the event of deviating sash thicknesses.

Fixing screws

1

Versions/order numbers						
Description	Sash thickness [mm]	Length [mm]	Order no.			
	56	85	contained in the			
	68	80	turn handle set			
	78	90	9-13274-90-0-1			
M6 fixing screws	88	100	9-13274-97-R-3			
lixing screws	90	100	9-13274-97-R-3			
	92	100	9-13274-97-R-3			
	110	125	9-13274-96-R-1			



Reduction insert

for mounting 8 mm square spindles in 10 mm square spindle mounts

Versions/order numbers

Description	PU	Order no.
Reduction insert	1	9-43986-00-0-1

Versions/order numbers						
Drilling jigs	PU	Order no.				
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1				
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1				
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1				

DIRIGENT series - interior/exterior handle set, with PC hole

flat on the outside – exterior height 30 mm

GIJ



- High-quality aluminium turn handles, internal and external, with PC hole
- Version with 8 mm square spindle Distance between screw centres 80 mm
- Suitable for use with all customary timber, PVC or aluminium Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 17
- Suitable for sash thickness up to 110 mm, square spindle can be shortened to necessary sash thickness
- Interior handle
 Handle length 240 mm
 - Handle height 70 mm
- Exterior handle
 Handle length 228.5 mm
 Handle height 30 mm
- Note: We recommend the use of a buffer – see pages 260 + 261





flat on the outside - exterior height 30 mm

Turn handles

Versions/order numbers

Description	Detent	Material	Version	Lockable	PU	Surface	Order no.				
									1	Silver/EV 1 look	K-12919-00-0-1
Set: DIRIGENT turn handle on both sides, with PC hole	90°	Aluminium with lugs	Aluminium with lugs yes	uminium with lugs	yes	1	Dark brown [1]	K-12919-00-0-5			
· · · · · · · · · · · · · · · · · · ·					1	White, RAL 9016	K-12919-00-0-7				

[1] Similar to RAL 8022

Contents	Quantity
DIRIGENT interior/exterior handle set, with PC hole	1
Fixing screws M6 x 75 mm (suitable for sash thicknesses up to 56 mm)	2
Square spindle (suitable for sash thicknesses up to 92 mm)	1

Note about square spindle:

The square spindle must be shortened to the right size depending on the sash thickness. Order separately for sash thickness > 92 mm.

Note about fixing screws:

The fixing screws must be ordered separately in the event of deviating sash thicknesses.

Square spindle

Versions/order numbers

Description	Sash thickness [mm]	Length [mm]	Order no.	
Square spindle 8 mm	up to 88	90	contained in the	
	> 88	135	turn handle set	
0 1111	> 88	150	9-30482-96-0-1	

Fixing screws

Versions/order r	numbers
------------------	---------

Description	Sash thickness [mm]	Length [mm]	Order no.
	56	75	contained in the turn handle set
M6	68	80	9-13274-80-0-1
	78	90	9-13274-90-0-1
fixing screws	88	100	9-13274-97-R-3
	90	100	9-13274-97-R-3
	92	100	9-13274-97-R-3
	110	125	9-13274-96-R-1



Reduction insert

for mounting 8 mm square spindles in 10 mm square spindle mounts

Versions/order numbers

Description	PU	Order no.
Reduction insert	1	9-43986-00-0-1

Versions/order numbers		
Drilling jigs	PU	Order no.
Drilling jig for the installation of turn handles – timber profiles	1	6-35524-00-0-1
Drilling jig for the installation of turn handles – PVC profiles	1	9-27272-00-0-1
Drilling jig for the installation of turn handles – aluminium profiles with Euro-groove	1	9-27272-01-0-1

Accessories Flush pull, round

GIJ



- High-quality flush pull made of stainless steel
- Distance between screw centres 80 mm
- Suitable for use with all customary Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16





Flush pull made of stainless steel

Description	GU logo	Overall depth	Version	PU	Surface	Order no.
				1	Silver/EV 1 look	9-46686-00-0-1
	ull, round yes 6 mm without lug	21	1	Dark brown [1]	9-46686-00-0-5	
Flush pull, round		6 mm	without lugs	1	White, RAL 9016	9-46686-00-0-7
				1	Stainless steel	9-46686-00-0-8
Flush pull, round	yes	6 + 3 mm	with lugs (3 mm)	1	Stainless steel	9-46686-01-0-8
[1] Similar to RAL 8022	÷					

[1] Similar to RAL 8022



Flush pull made of stainless steel

Description	GU logo	Overall depth	Version	PU	Surface	Order no.
Flush pull, round	yes	14 mm	without lugs	1	Stainless steel	9-39035-01-0-8
Flush pull, round	no	14 mm	without lugs	1	Stainless steel	9-39035-02-0-8

Accessories Flush pull, square





- High-quality flush pull made of stainless steel, aluminium or brass
- Distance between screw centres 80 mm
- Suitable for use with all customary Lift&Slide profile systems for up to 400 kg sash weight
- Durability test with 25,000 cycles in compliance with DIN 13126 part 16





Flush pull made of stainless steel

Description	GU logo	Overall depth	Version	PU	Surface	Order no.
Flush pull, square	yes	14 mm	without lugs	1	Stainless steel	9-42539-01-0-8
Flush pull, square	no	14 mm	without lugs	1	Stainless steel	9-42539-02-0-8
			1	Silver/EV 1 look	9-29622-00-0-1	
		12		1	Dark brown [1]	9-29622-00-0-5
Flush pull Se, square no	12 mm	without lugs	1	White, RAL 9016	9-29622-00-0-7	
			1	Stainless steel	9-29622-00-0-8	

[1] Similar to RAL 8022





Flush pull made of stainless steel

Description	GU logo	Overall depth	Version	PU	Surface	Order no.
Flush pull, square	yes	10 mm	without lugs	1	Stainless steel	9-42737-01-0-8
Flush pull, square	no	10 mm	without lugs	1	Stainless steel	9-42737-00-0-8

Flush pull, aluminium

Description	GU logo	Overall depth	Version	PU	Surface	Order no.
			without lugs	1	Silver/EV 1 look	9-29992-02-0-1
Flush pull MS, square	yes	10 mm		1	Dark brown [1]	9-29992-02-0-5
				1	White, RAL 9016	9-29992-02-0-7
				1	Silver/EV 1 look	9-29992-01-0-1
Flush pull MS, square	yes	11 mm	without lugs	1	Dark brown [1]	9-29992-01-0-5
				1	White, RAL 9016	9-29992-01-0-7
				1	Silver/EV 1 look	9-29526-00-0-1
Flush pull, square	yes	16 mm	without lugs	1	Dark brown [1]	9-29526-00-0-5
				1	White, RAL 9016	9-29526-00-0-7

[1] Similar to RAL 8022



Flush pull, brass

-						
Description	GU logo	Overall depth	Version	PU	Surface	Order no.
Flush pull MS, square	yes	14 mm	without lugs	1	Brass	9-34957-00-0-B

Accessories

Service handle, cover rosette

GIJ



DIRIGENT service handle

Versions/order numbers

Description	PU	Surface	Order no.
	1	Silver/EV 1 look	6-24619-00-0-1
DIRIGENT service handle, handle length 240 mm	1	Dark brown [1]	6-24619-00-0-5
	1	White, RAL 9016	6-24619-00-0-7
[1] Similar to RAL 8022			



Interior cover rosette

without PC hole

Ť.

Versions/order numbers						
Description PU Surface Order no.						
Interior cover rosette without PC hole	1	Silver/EV 1 look	6-23243-01-0-1			
	1	Dark brown [1]	6-23243-01-0-5			
	1	White, RAL 9016	6-23243-01-0-7			

[1] Similar to RAL 8022



Interior cover rosette

with PC hole

Versions/order numbers

Description		Surface	Order no.	
Interior cover rosette with PC hole	1	Silver/EV 1 look	6-23243-02-0-1	
	1	Dark brown [1]	6-23243-02-0-5	
	1	White, RAL 9016	6-23243-02-0-7	

[1] Similar to RAL 8022

Accessories

Cover rosettes, cover discs



GIJ



Exterior cover rosette

Versions/order numbers

Description	PU	Surface	Order no.	
Exterior cover rosette	1	Silver/EV 1 look	9-29527-00-0-1	
	1	Dark brown [1]	9-29527-00-0-5	
	1	White, RAL 9016	9-29527-00-0-7	
[1] Similar to RAL 8022	·			



Set of cover discs

Versions/order numbers						
Description	PU	Surface	Order no.			
	1	Silver/EV 1 look	K-17481-00-0-1			
	1	Dark brown [1]	K-17841-00-0-5			
Set of cover discs	1	Black	K-17841-00-0-6			
	1	White, RAL 9016	K-17841-00-0-7			
	1	Stainless steel appearance	K-17841-00-0-8			
Contents						
1 x cover disc						
1 x socket						
1 x countersunk sheet metal screw 3.9 x 13 mm						
[1] Similar to RAL 8022						

Accessories Gasket plates

GIJ



Gasket plate for exterior and interior turn handle

The optional gasket plate which is universally applicable for all handle models provides increased tightness, especially in Blower Door Tests. The profile cylinder insert is removable so the gasket ensures optimal sealing for all handle variants.

Versions/order numbers					
Description	PU	Surface	Order no.		
Gasket plate for turn handle	1	black	9-47210-01-0-6		

1



Gasket plate for flush pull

The optional gasket plate which is universally applicable for all flush pulls provides increased tightness, especially in Blower Door Tests. The adaptable gasket plate ensures optimal sealing for all flush pull models.

Versions/order numbers

Description	PU	Surface	Order no.
Gasket plate for flush pull	1	black	9-47211-01-0-6

Accessories

Square spindles, reduction inserts



GIJ

Square spindles

The length of the optional square spindles must be determined depending on the spindle hole depth of the lock case. Wrongly dimensioned or short square spindles are not permissible as they cause damage to the window gear and the turn handle.

Versions/order numbers

Description	Sash thickness	exterior flu	rn handle / ush pull / over rosette	Turn handle on both sides		
	[mm]	Length [mm]	Order no.	Length [mm]	Order no.	
Square spindle 10 mm	56	80	9-24377-40-0-1	145	9-24377-96-0-1	
	68	80	9-24377-40-0-1	145	9-24377-96-0-1	
	78	80	9-24377-40-0-1	145	9-24377-96-0-1	
	88	90	9-24377-50-0-1	145	9-24377-96-0-1	
	90	90	9-24377-50-0-1	145	9-24377-96-0-1	
	92	90	9-24377-50-0-1	145	9-24377-96-0-1	
	110	100	9-24377-60-0-1	170	9-24377-18-0-1	



Reduction insert

for mounting 8 mm square spindles in 10 mm square spindle mounts

Versions/order numbers

[Description	PU	Order no.
F	Reduction insert	1	9-43986-00-0-1

Accessories

Fixing screws

GIJ

Fixing screws

The approved Lift&Slide handles must be screwed into the mounting thread of the gear lock case using 2 metric screws M6 x length. Make sure that the full length of the threads is used. Fastening the handles on the sash using screws for timber constructions is not permitted.

Versions/order numbers						
Description	Sash thickness	exterior flu	rn handle / ush pull / over rosette	Turn handle on both sides		
	[mm]	Length [mm]	Order no.	Length [mm]	Order no.	
	56	60	9-13274-60-0-1	70	9-13274-70-0-1	
	68	70	9-13274-70-0-1	80	9-13274-80-0-1	
	78	80	9-13274-80-0-1	90	9-13274-90-0-1	
Fixing screw M6	88	100	9-13274-90-0-1	100	9-13274-97-R-3	
	90	100	9-13274-95-R-3	100	9-13274-97-R-3	
	92	100	9-13274-97-R-3	100	9-13274-97-R-3	
	110	110	9-13274-98-R-3	125	9-13274-96-R-1	