# Handles and DoorPulls

**Product overview** 

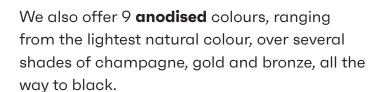




#### Helping you decide

The vast range of our products can be a bit overwhelming when decisions have to be made. This brochure gives a clear overview of the design families, applications, individual products and their features. Lockability, inside or outside use, and specific safety classifications can all be found in the tables on the right pages.

Your last decision is the colour and/or finish: **Powdercoating** is available in the 400+ RAL colours with 4 variations in finishes or textures: gloss, matt, satin, coatex (textured). Textured paint has the benefit of being less sensitive to scratches.



In both handles and door pulls we also offer a range of **stainless steel** finishes. This pure material has proven to be more hygienic in everyday use.

For projects, we also offer the possibility to add an **anti-microbial** coating to our handles. This can be combined with all available finishes, and does not affect its appearance.

For the surface treatment of the our handles, we collaborate with selected painting companies that strictly adhere to our standards. Some even comply with regulations like Qualicoat and Qualanod.



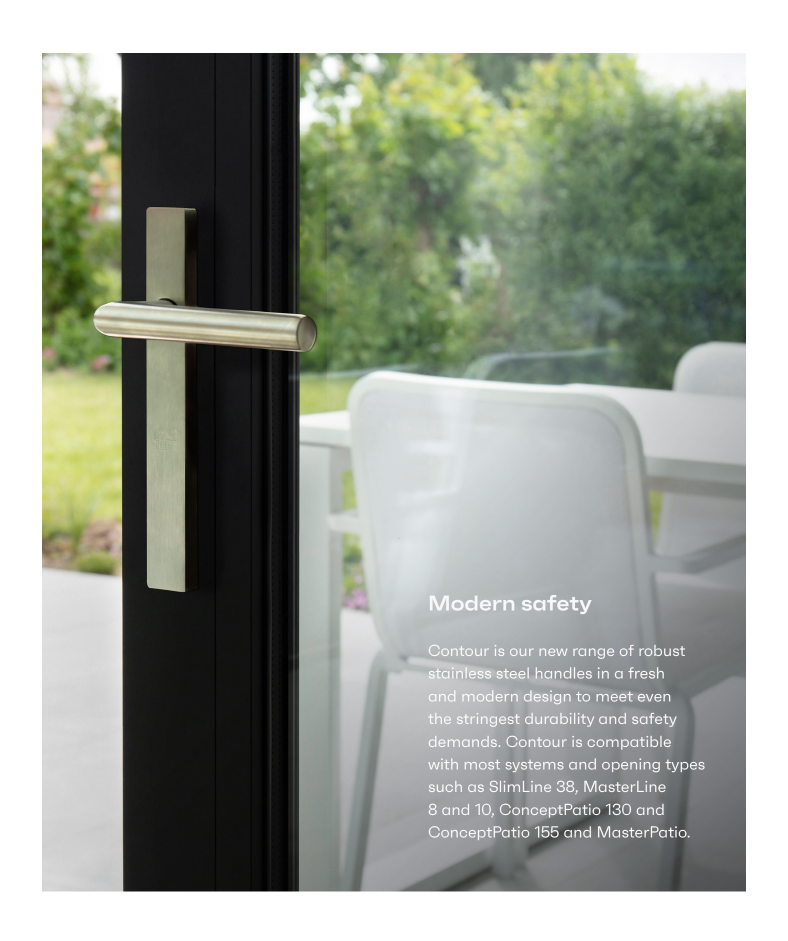








## Contour





#### **Material**

Contour handles are made of stainless steel AISI 304 which is very durable and highly resistant to corrosion. The robust stainless steel in this handle range is not only protection from burglar attacks, the clean and pure material is easy to maintain, resistant to cleaning products, and therefore often the material of choice in demanding environments like hospitals. The fact that stainless steel is recyclable makes Contour handles a sustainable choice!



#### Design

The Contour range meets all requirements for a modern or contemporary home. Their timeless design and high quality add value to the property and give a feel of luxury, without compromising on functionality.



#### Safety

Contour handles contribute to your safety. Most of the handles have an SKG\*\* or even SKG\*\*\* classification and are applicable on Reynaers Certified RC2 systems, which means they are highly resistant against burglar attacks.

#### **Colours**

**AVAILABLE COLOURS** 



Contour handles are available in stainless steel only.

#### **Windows**

#### A. Standard Handle



#### AA. Standard Handle with Cylinder



Available in standard and specific for tilt before turn.



		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4		F/Y		<b>Ø</b>		<b>***</b>	
А	061.8961	V			V	<b>V</b>	V				<b>V</b>					
AA	061.8962		√		1	1	1				1					
AA	061.8963		√			<b>V</b>	V				<b>V</b>					
AA	061.8964		√		<b>V</b>		<b>√</b>				√					

#### **Doors**

A. Standard Handle







C. Fixed Knob







F. Security Handle



FF. Security Handle with Cylinder



HH. Security Fixed Knob with Cylinder



Accessories



#### E. CYLINDER COVER

Separate cylinder cover available for Contour door and sliding elements handles.

		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
						خے			4		***	THE STATE OF THE S	<b>Ø</b>	<b>Ø</b>	<b>★★</b>	<b>**</b>
А	061.8940	√			<b>√</b>	<b>V</b>	√				<b>V</b>					
А	061.8922	√			√	<b>V</b>		√			√					
AA	061.8942		1		<b>V</b>	<b>V</b>	V				√					
AA	061.8924		√		V	<b>V</b>		√			√					
А	061.8929	√			<b>V</b>	<b>V</b>	V				√					
А	061.8930	V			<b>V</b>	V		√			√					
С	061.8925	V				V	V	√			√					
С	061.8926	√			1		<b>V</b>	√			1					
CC	061.8927		√			V		√			√					
CC	061.8928		√		1	1		1			1					
F	061.8931	√			1	1	<b>V</b>				1		1		<b>V</b>	V
F	061.8932	√			1	1		1			1		1		<b>V</b>	√
FF	061.8933		√		1	V	<b>V</b>				1		V		V	V
FF	061.8934		√	1	1	1		1			1		1		<b>V</b>	<b>V</b>
FF	061.8935		<b>V</b>		1	1		1			1		1		<b>V</b>	V
НН	061.8936		<b>V</b>	1		1		<b>V</b>			√		1		<b>√</b>	√
НН	061.8937		√	<b>V</b>	<b>V</b>			√			<b>V</b>		<b>V</b>		V	V
НН	061.8959		V			1		<b>V</b>			√		1		V	V
НН	061.8960		V		1			1			1		1		1	V
Е	061.8938		√		<b>V</b>	V	V	√			√					

## **Sliding doors**

A. Standard Handle







#### Accessories



F. CYLINDER COVER

Separate cylinder cover available for Contour door and sliding elements handles. Combined with short faceplate.



G. Security Handle



GG. Security Handle with Cylinder



I. Security Fixed Handle



II. Security Fixed Handle with Cylinder



		inder	er	tion						ted	teel					
		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
			n					$\Box$	4		**************************************	F.	<b>Ø</b>	<b>Ø</b>	<b>**</b>	***
А	061.8940	<b>√</b>			V	V	V				<b>V</b>					
AA	061.8942		1		1	1	<b>V</b>				√					
А	061.8941	<b>V</b>			1	1		√			√					
AA	061.8943		1		<b>V</b>	1		V			√					
А	060.8929	<b>V</b>			1	1	<b>V</b>				√					
А	060.8930	<b>V</b>			<b>V</b>	1		V			√					
G	061.8944	<b>V</b>			1	1	<b>V</b>				√		1		√	1
G	061.8945	<b>V</b>			1	1		V			√		<b>V</b>		√	<b>V</b>
GG	061.8946		√		√	√	√				√		√		√	<b>√</b>
GG	061.8947		1	<b>V</b>	√	1		√			√		<b>V</b>		√	1
GG	061.8948		1		1	1		√			√		1		√	1
F	061.8938		1		1	1	<b>V</b>	1			√					
I	061.8949	<b>V</b>				1	<b>V</b>				√		1		√	1
I	061.8950	<b>V</b>			<b>V</b>		√				√		<b>V</b>		√	<b>V</b>
I	061.8951	<b>V</b>				1		√			√		1		√	1
1	061.8952	<b>V</b>			1			1			√		1		√	1
II	061.8953		1			1	<b>V</b>				√		1		√	1
II	061.8954		1		1		<b>V</b>				√		<b>V</b>		√	1
II	061.8955		1			1		1			1		<b>V</b>		√	<b>V</b>
II	061.8956		<b>V</b>		<b>V</b>			√			√		√		<b>V</b>	<b>V</b>
II	061.8957		1	<b>V</b>		1		1			1		1		V	V
II	061.8958		1	<b>V</b>	1			<b>V</b>			1		1		√	<b>V</b>

Contour

## Lift and slide doors

C. Security Handle



CC. Security Handle with Cylinder

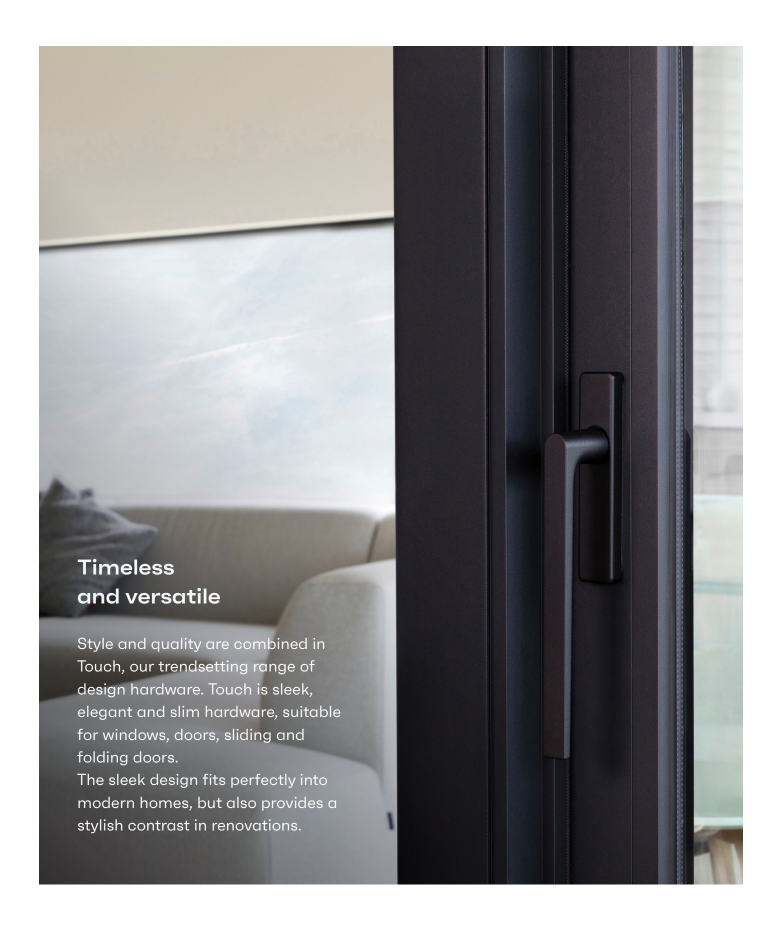


D. Security Cup Handle



		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4		**************************************	A STATE OF THE STA	<b>Ø</b>		**	
CC	061.8967		V		<b>V</b>	1	<b>V</b>				√		√		V	
С	061.8968	√			1	1	1				√		√		√	
CC	061.8969		1		1	1		1			1		<b>V</b>		1	
С	061.8970	√			1	√		1			1		√		1	
CC	061.8971		V	V	<b>V</b>	1		1			√		√		V	
D	061.8972	√			1	1		1			√		√		1	

## Touch





#### Material and finish

The Touch handles and cup handles are produced with carefully selected, high-end materials. Most handles can be powder coated in over 400 RAL-colours, in a matt, glossy or coatex surface finish or anodised in various tones. This way, we ensure a perfect match with the profiles of the window.



#### Design

Style and quality are combined in Touch, a trendsetting range of design hardware from Reynaers Aluminium. Touch offers sleek, elegant and slim hardware, suitable for windows, doors, sliding and folding doors. The sleek design fits perfectly into modern homes, but also provides a stylish contrast in renovations.



#### Safety

The Touch Security handles and cup handles are burglar proof.

Door handles are fitted with a long shield in solid aluminium, making the cylinder almost impossible to access, and even harder to break.

#### Colours

**AVAILABLE COLOURS** 



Anodized in 9 colours



Powder coated in one of our 400+ RAL-colours

#### Windows

A. Standard Handle



Also available for ConceptFolding and outward opening windows

AA. Standard Handle with Cylinder



AB. Standard Handle with push button



B. Roseless Handle



BB. Roseless Handle with Cylinder



C. Reduced Handle



#### Accessories



#### E. CYLINDER COVER

Separate cylinder cover available for all Touch door handles.

		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4				<b>Ø</b>		**	<b>*</b>
А	060.6455.XX	1			1	<b>V</b>	1		<b>V</b>	1						
А	060.6456.XX	√			<b>√</b>	√	V		√	1						
А	060.6459.PA	V			V	V	V			V						
AA	060.6461.PA		√		V	√	V			V						
С	060.6467.PA	V			V	1	<b>V</b>		1	1						
В	060.6450.PA	V			V	√	V			V						
В	060.6451.XX	V			V	1	V		<b>V</b>	V						
ВВ	060.6452.XX		√		V	√	V		√	V					V	V
ВВ	060.6453.XX		V		V		V		<b>V</b>	V						
ВВ	060.6454.XX		√			√	V		√	V						
АВ	060.6462.PA		√		V	√	V			V						
Е	061.6334.XX		√		V	√	V	V	√	V						

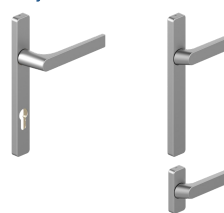
#### **Doors**

**BB.** Reduced Handle

A. Standard Handle



AA. Standard Handle with Cylinder



B. Reduced Handle



F. Security Handle



G. Reduced Security Handle



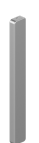
FF. Security Handle with Cylinder



GG. Reduced Handle



D. Cover Plate



DD. Cover Plate with Cylinder



I. Security Cover Plate



II. Security Cover Plate with Cylinder



		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RO3	SKG2*	SKG3*
			R			<u></u>		$\Box$	4		**************************************	R. C.	<b>Ø</b>		<b>**</b>	<b>**</b>
А	061.6337.XX	√			V	V	V		$\sqrt{}$	V						
А	061.6338.XX	√			<b>√</b>	√		<b>V</b>	$\sqrt{}$	√						
AA	061.6335.XX		<b>√</b>		√	√	√		$\sqrt{}$	√						
AA	061.6336.XX		<b>√</b>		<b>√</b>	√		<b>V</b>	$\sqrt{}$	<b>√</b>						
А	061.6330.XX	√			<b>√</b>	√	<b>√</b>		$\sqrt{}$	<b>√</b>						
А	061.6331.XX	√			<b>√</b>	√		<b>V</b>	$\sqrt{}$	√						
В	061.6341.XX	√			<b>√</b>	√	<b>√</b>		$\sqrt{}$	<b>√</b>						
В	061.6342.XX	√			<b>√</b>	√		<b>V</b>	$\sqrt{}$	√						
BB	061.6339.XX		<b>√</b>		√	√	√		<b>√</b>	√						
BB	061.6340.XX		<b>√</b>		<b>√</b>	√		<b>V</b>	<b>√</b>	<b>√</b>						
В	061.6332.XX	√			√	√	√		√	√						
В	061.6333.XX	√			√	√		<b>V</b>	<b>√</b>	√						
D	061.6345.XX	√			√	√	√		√	√						
D	061.6346.XX	√			√	√		√	√	√						
DD	061.6343.XX		√		V	V	√		$\sqrt{}$	V						
DD	061.6344.XX		√		√	V		√	$\sqrt{}$	V						
F	061.6349.XX	√			√	V	√		$\sqrt{}$	V			V		V	
F	061.6350.XX	√			√	V		√	$\sqrt{}$	V			V		V	
FF	061.6347.XX		√		√	V	√		$\sqrt{}$	V			V		V	
FF	061.6348.XX		√		√	V		√	$\sqrt{}$	V			V		V	
GG	061.6351.XX		√		V	$\sqrt{}$	V		$\sqrt{}$	V			V			
GG	061.6352.XX		√		V			$\sqrt{}$	$\sqrt{}$	V			V			
G	061.6353.XX	√			√	√	√		$\sqrt{}$	√			√		√	
G	061.6354.XX	√			V	V		√	$\sqrt{}$	V			V		<b>V</b>	
I	061.6357.XX	√			V	√	V		$\sqrt{}$	V			V		√	
I	061.6358.XX	V			V	V		V	√	V			V		V	
II	061.6355.XX		√		V	V	V		V	V			V		<b>√</b>	
II	061.6356.XX		√		V	V		√	$\sqrt{}$	V			V		V	

### Sliding doors





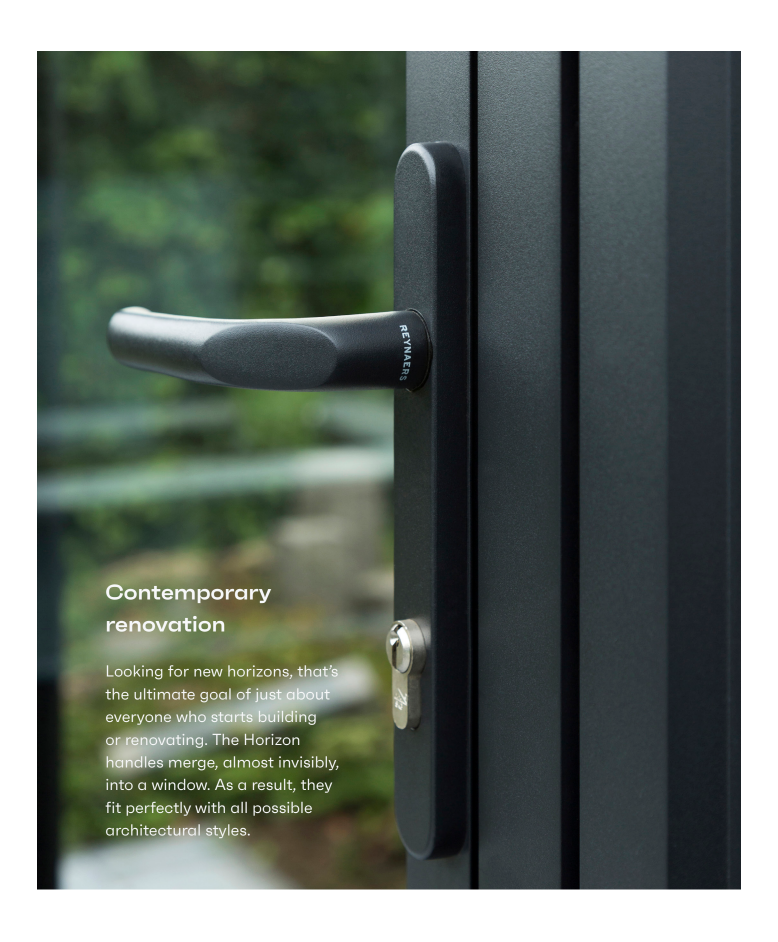


Slidir Door		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4	<b></b>	- AM		<b>Ø</b>		**	
А	061.6337.XX	<b>V</b>			V	<b>V</b>	<b>V</b>		√	<b>V</b>						
А	061.6338.XX	<b>V</b>			V	<b>V</b>		<b>V</b>	√	<b>V</b>						
GG	061.6360.XX		√		V	√	√		√	<b>√</b>			V		<b>V</b>	
GG	061.6361.XX		1		V	1		1	√	1			V		V	
НН	061.6351.XX		1		√	1	√		√	<b>V</b>			V		V	
НН	061.6352.XX		<b>√</b>		V	√		V	<b>√</b>	√			V		V	
В	061.6363.XX	√			V	√		√	$\sqrt{}$	√			V		V	√
В	061.6363.XX	√			V	√		√	$\sqrt{}$	√						
D	061.6364.XX							$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
K	061.6370.XX		√		V	√		V	$\sqrt{}$	√						
Е	061.6298.XX	√			√	<b>V</b>		<b>V</b>	√	√						
EE	061.6296.XX		1		V	1		1	√	1						

#### Lift and Slide Doors

AA	061.6365.XX		√	$\sqrt{}$	√	$\sqrt{}$		√	$\sqrt{}$				
AA	061.6366.XX		√	$\sqrt{}$	√		1	√	$\checkmark$				
Α	061.6367.XX	√		√	√	$\sqrt{}$		√	√				
Α	061.6368.XX	√		<b>√</b>	√		<b>√</b>	√	√				
K	061.6369.XX	√		√	√		1	√	√			√	1

## Horizon





#### **Material**

Horizon is built from molded or air pressed aluminium. By using pure material the handle range has a wider variety of finishes.



#### Design

With a sleek design Horizon handles make the perfect combination for any window or door system.



#### Installation

The Horizon range has been a consistent companion for Reynaers profiles thought our the years. This allround, low entry handle range has a solution for every opening type, whether it is as simple as a window of as specific as a panic door.

#### Colours

**AVAILABLE COLOURS** 



Anodized in 9 colours



Powder coated in one of our 400+ RAL-colours



#### **Windows**

#### A. Standard Handle



Also available for ConceptFolding and outward opening windows

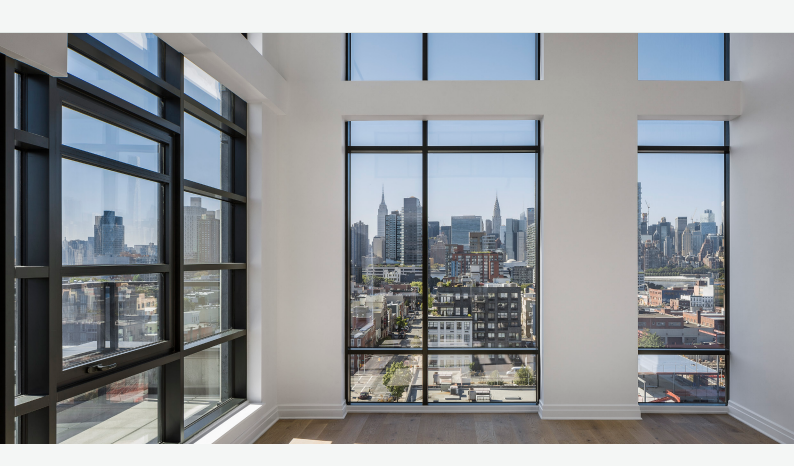
**B.** Roseless Handle



BB. Roseless Handle with Cylinder







		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4	<b>8</b> 8 8	\$\hat{\chi}\$		<b>②</b>		**	
А	061.6451.XX	V			V	<b>V</b>	V		√	V						
А	060.6543.XX	√			1	1	<b>V</b>		√	√						
А	060.6545.XX	√			<b>V</b>	√	<b>√</b>		√	√						
А	060.6546.XX	√			√	√	√		√	√						
В	061.6453.PA	√			√	√	√			√						
ВВ	061.6454.XX		1		√	√	√		√	√			<b>V</b>		1	<b>√</b>
ВВ	061.6454.XX		1		<b>V</b>		√		√	√						
ВВ	061.6464.XX		√			√	V		V	√						

#### **Doors**

A. Standard Handle



AA. Standard Handle with Cylinder



**B.** Reduced Handle



BB. Reduced Handle with Cylinder







E. CYLINDER COVER

Separate cylinder cover available for all Horizon door handles.

F. Security Handle



FF. Security Handle with Cylinder



CC. Fixed Knob with Cylinder



G. Reduced Security Handle



GG. Reduced Handle with Cylinder



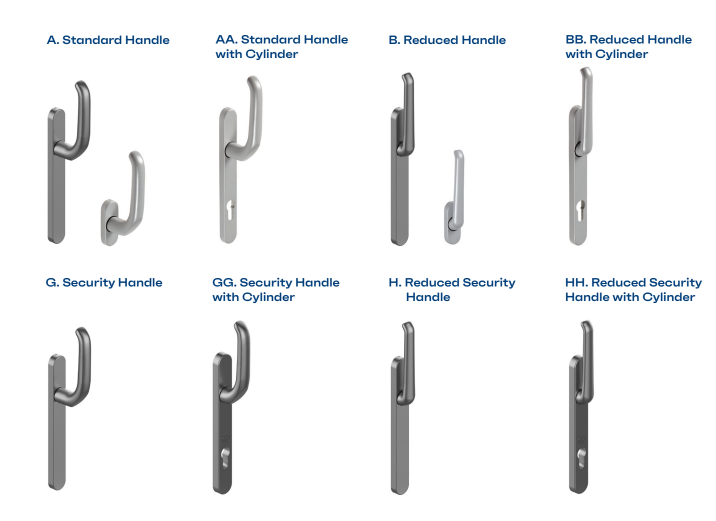
II. Security Cover Plate with Cylinder



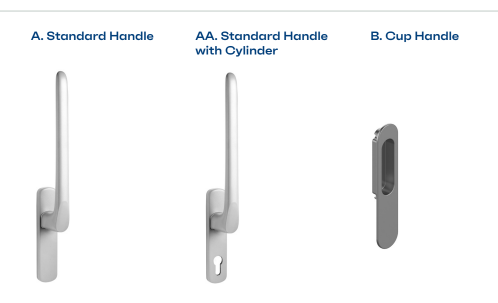
		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
						<u></u>			4		**************************************		<b>Ø</b>		**	
AA	061.7130.XX		√		V	√	V	V	√	V						
AA	061.7140.XX		<b>√</b>		√	<b>√</b>		<b>√</b>	√	<b>√</b>						
AA	061.7480.XX		√		√	<b>√</b>	√		√	<b>√</b>			<b>√</b>		<b>V</b>	
AA	061.7481.XX		√		√	<b>√</b>		<b>√</b>	√	√			√		<b>V</b>	
А	061.7131.XX	V			V	√	V		<b>√</b>	√						
А	061.7141.XX	V			V	√		<b>√</b>	$\sqrt{}$	√						
А	061.7132.XX	V			V	√	V		$\sqrt{}$	√						
А	061.7142.XX	V			V	<b>√</b>		V	$\sqrt{}$	V						
ВВ	061.7139.XX		V		V	√		V	$\sqrt{}$	V						
В	061.7149.XX	V			V	√		V	$\sqrt{}$	√						
В	061.7136.XX	V			V	<b>√</b>	V		$\sqrt{}$	V						
ВВ	061.7134.XX		<b>V</b>		V	√	V		√	√						
ВВ	061.7144.XX		V		V	<b>√</b>		V	$\sqrt{}$	V						
GG	061.7482.XX		V		V	√	V		$\sqrt{}$	√			V		√	
GG	061.7483.XX		V		V	<b>√</b>		V	√	√			V		<b>√</b>	
G	061.7135.XX	V			V	<b>√</b>	V		$\sqrt{}$	√						
G	061.7145.XX	V			V	√		√	$\sqrt{}$	√						
В	061.7133.XX	V			V	<b>√</b>	V	<b>V</b>	$\sqrt{}$	√						
В	061.7143.XX	V			V	<b>√</b>		√	$\sqrt{}$	√						
CC	061.7485.XX		V		V			√	$\sqrt{}$	√			V		√	
CC	061.7484.XX		<b>√</b>			<b>√</b>		√	$\sqrt{}$	√			<b>V</b>		<b>V</b>	
II	061.7486.XX		√		√	√	√			√			<b>√</b>		<b>√</b>	
II	061.7487.XX		√		√	<b>√</b>		√	√	√			<b>√</b>		<b>V</b>	
E	061.6992.XX		V		V	<b>√</b>	V	V	$\sqrt{}$	V						

## Sliding doors

These are all handles for handle operated locks



#### Lift and slide doors



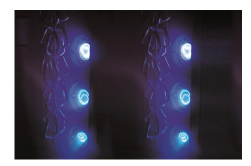
		lder		uc						pe	<u> </u>					
Slidir		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
								i	4	8 8 8	- M		<b>Ø</b>	<b>Ø</b>	<b>★★</b>	<b>**</b>
А	061.7130.XX		$\sqrt{}$		√	√	√	V	V	√						
А	061.7140.XX		√		√	√		√	√	√						
А	061.7132.XX	V	V		V	V	V		V	V						
А	061.7142XX	<b>√</b>	√		V	√		<b>V</b>	<b>V</b>	V						
AA	061.7139.XX	V			√	√	V		V	V						
AA	061.7149.XX	V			V	√		V	V	V						
В	061.7134.XX		V		√	V		V	V	V						
В	061.7144.XX	V			V	V		V	V	V						
В	061.7135.XX		V		V	V	V	V	V	V						
В	061.7145.XX		V		V	V		V	V	V						
В	061.7136.XX	V			V	V	V	V	V	V						
В	061.7133.XX	V			√	V		V	V	V						
BB	061.7143.XX	V			√	V		V	V	V						
BB	061.7480.XX	V			V	V		V	V	V						
ВВ	061.7481.XX		√		√	√	√	√	√	<b>√</b>						
GG	061.7131.XX		√		√	√	V		V	V					√	
GG	061.7141.XX		√		V	√		V	V	V					√	

#### Lift and Slide Doors

А	062.7696.XX	<b>√</b>		<b>V</b>	√			<b>√</b>	√			
А	062.7697.XX	$\sqrt{}$		$\sqrt{}$	√		√	$\sqrt{}$	$\sqrt{}$			
AA	062.7694.XX		√	$\sqrt{}$	√	$\sqrt{}$		<b>√</b>	√			
AA	062.7695.XX		√	$\sqrt{}$	√		√	$\sqrt{}$	$\checkmark$			
В	062.7778.XX	<b>√</b>		$\sqrt{}$	√		√	<b>√</b>	√			

## **Purity**





#### **Material**

Purity handles are made of a brand new material called PURA which is fully recyclable, 100% ecological, non-corrosive and anti-allergic. The unique BIOV or "Bioecologic Ion Overlay" process finishing is based on the deposition of gaseous metal ions, applied under vacuum. This coating is 100% ecological and recyclable which makes the handles extremely resistant against wear, very suited for aggressive environments and as an option even anti-bacterial. The combination of the material and surface treatment makes Purity a sustainable handle.



#### Design

The Purity range is fully adapted to the use- and design needs of constructors. The result is a minimal, classical and rational design that will give the Reynaers systems a unique touch.

#### Installation

We also provide the handles with their own unique next-generation installation mechanism. This mechanism slides over the square spindle of the doors or windows, and then snaps into place.

Consequently, it ensures stronger fixation and allows the handle to return to the perfect position.

#### **Colours**

**AVAILABLE COLOURS** 



Sapphire black ref: LBMA



Eclipse (ref: BLMA)



Moonlight white ref: WHMA



Lithium ref: STST

#### **Windows**

A. Design Handle



AA. Design Handle with Cylinder



**B.** Comfort Handle



BB. Comfort Handle with Cylinder



C. Reduced Handle

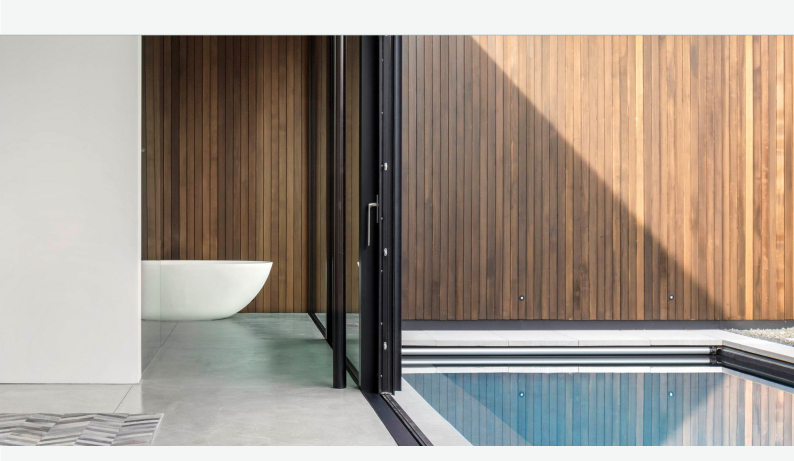


D. Design Handle Offset



E. Comfort Handle Offset





		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
						<u></u>			4		***	The state of the s	<b>Ø</b>		<b>★★</b> ◎	
А	161.7126 161.7124.PC 161.7100.PC	√ V			<b>√</b>	V	<b>√</b>					V				
AA	161.7103.PC		<b>√</b>		V		<b>√</b>					<b>√</b>	<b>V</b>	V	1	1
AA	161.7104.PC		<b>√</b>			<b>V</b>	V					<b>V</b>	V	√	V	V
В	161.7126 161.7124.PC 161.7110.PC	<b>V</b>			<b>V</b>	V	V					V				
BB	161.7113.PC		<b>V</b>		V		V					1	1	√	√	√
BB	161.7114.PC		√			1	V					√	1	<b>√</b>	√	√
С	061.7137.PC	√			V	1	V					1				
D	161.7126 161.7124.PC 161.7101.PC	<b>√</b>			<b>√</b>	V	<b>V</b>					V				
Е	161.7126 161.7124.PC 161.7111.PC	V			<b>V</b>	V	V					V				

#### **Doors**

#### A. Design Handle



#### **B.** Comfort Handle



#### C. Reduced Handle



#### Accessories

2-4-6 mm

F. PZ CYLINDER COVER



Separate cylinder cover available with PuRity design in different dimensions and cylinder types

#### D. Design Handle Offset



DD. Design Offset Handle with Cylinder also available

#### E. Comfort Handle Offset





		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
						<u></u>		$\Box$	4		***		<b>Ø</b>	<b>Ø</b>	<b>★★</b>	
A	161.7125 161.7124.PC 161.7100.PC	<b>√</b>			V	V	V	V				V				
AA	161.7469.PC 161.7100.PC		V		<b>√</b>		√	√				√	<b>√</b>	V	√	V
AA	161.7470.PC 161.7100.PC		V			√	√	√				V	√	V	V	V
В	161.7125 161.7124.PC 161.7110.PC	√			√	√	√	V				$\sqrt{}$				
ВВ	161.7469.PC 161.7110.PC		√		√		√	√				√	√	V	V	V
BB	161.7470.PC 161.7110.PC		$\sqrt{}$			√	V	√				$\checkmark$	√	V	V	V
С	161.7363.PC	√			V	√	√	$\sqrt{}$				$\sqrt{}$				
С	161.7364.PC	V			V	V	√	√				√				
D	161.7125 161.7124.PC 161.7101.PC	<b>√</b>			<b>√</b>	V	V	V				V				
DD	161.7469.PC 161.7101.PC		√		<b>√</b>		√	√				√	√	V	<b>√</b>	V
DD	161.7470.PC 161.7101.PC		V			√	√	√				√	<b>√</b>	V	√	V
Е	161.7125 161.7124.PC 161.7111.PC	√			√	√	√	V				V				
Е	161.7469.PC 161.7111.PC		$\sqrt{}$		√		√	√				$\sqrt{}$	√	√	V	V
Е	161.7470.PC 161.7111.PC		$\sqrt{}$			√	V	√				V	√	V	V	V
F	061.7146.PC		√		V	V	√	√				√				
F	061.7147.PC		√		V	√	√	√				√				
F	061.7148.PC		1		√	1	1	√				1				

**Purity** 

36

## **Sliding doors**



2-4-6 mm E. PZ CYLINDER COVER

Separate cylinder cover available with Purity design in different dimensions and cylinder types

#### Lift and slide doors

## **Folding doors**



Slidin		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
								$\Box$	4	<b>***</b>	M. S.	A STATE OF THE STA	<b>②</b>		<b>**</b>	
A	161.7226 161.7124.PC 161.7100.PC	V			V	V	V	V				V				
В	161.7226 161.7124.PC 161.7110.PC	V			V	V	V	V				V				
С	161.7226 161.7124.PC 161.7101.PC	V			V	V	V	V				V				
D	161.7226 161.7124.PC 161.7111.PC	<b>V</b>			V	V	V	<b>V</b>				V				
Е	061.7146.PC		√		√	<b>V</b>	1	√				$\sqrt{}$				
Е	061.7147.PC		$\sqrt{}$		V	√	√	√				$\sqrt{}$				
Е	061.7148.PC		$\sqrt{}$		√	√	√	√				$\sqrt{}$				

#### Lift and Slide Doors

А	061.7105.PC		√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√		$\sqrt{}$		
А	061.7106.PC	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$		
В	061.7115.PC		√	√	√	<b>√</b>	√		√		
В	061.7116.PC	$\sqrt{}$		√	<b>√</b>	<b>√</b>	1		√		
С	061.7112.PC	$\sqrt{}$		√	√	<b>V</b>	<b>V</b>		√		

#### **Folding Doors**

А	061.7138.PC	V		V	V	V	V		V		

- ! Purity window configurations can be applied on the ConceptFolding range of folding window elements. See windows section for full overview (page 32)
- ! Purity door configurations can be applied in the ConceptFolding range of folding door elements. See doors section for full overview (page 34)

# Olimpo



#### **Material**

The Olimpo handle combines technical solutions of high quality with valuable materials. Available in a wide range of powder-coated, anodized and pvd finishes. Also available in the mill-finished version for an easy assembly with no need for any special tooling.



### Design

The smooth shape of the handles is enhanced by the many finishes available which contribute to meet the highest quality and aesthetical requirements.

Olimpo is available for most configurations in standard and lockable variants, and also includes a roseless design.



### Colours

**AVAILABLE COLOURS** 



Anodized in 9 colours



Powder coated in one of our 400+ RAL-colours

### **Windows**

A. Standard Handle



A. Standard Handle with Cylinder



**B.** Roseless Handle



BB. Roseless Handle with Cylinder



C. Standard Fork Handle



C. Standard Fork Handle with Cylinder



Doors

#### A. Standard Handle



Wind	ows	Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RO3	SKG2*	SKG3*
			R					$\Box$	4		**************************************	A SECONDARY OF THE PROPERTY OF	<b>Ø</b>	<b>Ø</b>	<b>**</b>	
В	060.8588.XX	<b>V</b>			√	1	√		V	<b>V</b>						
ВВ	060.8589.PA		1		√	√	1			√						
А	060.8586.XX	√			√	√	√			√						
AA	060.8587.XX		√		√	√	√		$\sqrt{}$	√						
С	060.8581.PA	V			√	√	√		$\sqrt{}$	V						
С	060.8583.PA	√			√	√	√			√						
CC	060.8582.PA		√		√	√	√			√						
CC	060.8584.PA		V		√	√	√			√						

#### Doors

Α	060.8585.XX	1		$\sqrt{}$	1	√	1	 $\sqrt{}$			

Olimpo

## **Sliding doors**

A. Standard Handle

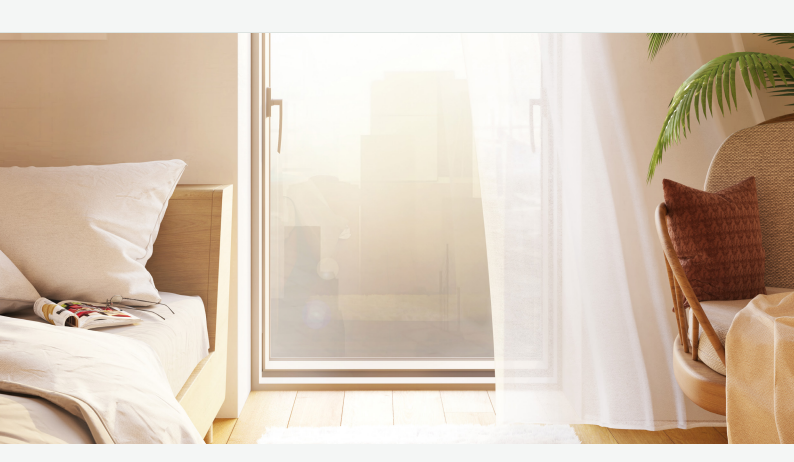


## Lift and slide doors

A. Standard Handle



AA. Standard Handle with Cylinder



Slidin Doors		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
		X				<u></u>		$\Box$	4	* ; ;	**************************************	No.	<b>②</b>		<b>**</b>	
А	060.8585.XX	√			V	V	√	√	V	V						

#### Lift and Slide Doors

А	062.6651.PA	<b>√</b>		<b>V</b>	√	<b>√</b>	√	<b>√</b>			
AA	062.6652.PA		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			

## **DoorPulls**



#### **Material**

The door pulls are made of aluminium, with exception of the DoorPull Round, which is in stainless steel. This means our door pulls are available in every finish we have in our product range, as to complement your entrance doors perfectly.

### Design

We made sure that they are available in many design variations, making it easy to find the one that best fits the character of your project. Short or long, thick or thin, round or square, we have them in every imaginable finish. You can even integrate complementary products, like our fingerprint scanner.

The system design makes it possible to easily adjust the full door height profiles to the required length, considerably reducing the delivery times compared to bespoke solutions.

The door pulls range enables us to be your one-stop shop for entrance doors, the one place for buying all components from the system, over panels, to locks and hardware.





### **Colours**

**AVAILABLE COLOURS** 



Stainless steel (only for DoorPull Round)



Anodized in 9 colours



Powder coated in one of our 400+ RAL-colours



### **Doors**





		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
									4		\$\hat{\chi}{2}	A SE	<b>Ø</b>		**	
А	165.7555.XX	√			1	1	1	1	<b>V</b>	<b>V</b>			1	V		
А	408.7550.XX	√			1	√	1	1	√	√			1	1		
В	061.7500	√			1	1	1	1			V		<b>V</b>	1		
В	061.7502	√			1	√	1	1			V		1	V		
В	061.7504	1			V	1	<b>V</b>	1			V		<b>V</b>	V		
В	061.7506	√			1	1	√	1			V		√	1		
В	061.7508	√			1	√	1	1			V		1	<b>V</b>		
В	061.7510	√			<b>V</b>	1	1	1			V		√	1		
В	061.7512	√			1	√	1	1			V		1	1		
В	061.7514	√			1	1	1	1			V		<b>V</b>	1		
В	061.7516	√			1	√	1	1			V		1	1		
В	061.7518	1			V	1	<b>V</b>	1			V		<b>V</b>	V		
C/E	161.7500.XX	√			1	1	√	1	√	√			<b>V</b>	1		
C/E	161.7501.XX	√			V	1	<b>V</b>	1	√	√			<b>V</b>	V		
C/E	161.7502.XX	V			V	√	<b>V</b>	√	√	√			<b>V</b>	V		
D	408.7555.XX	V			<b>V</b>	√	1	1	<b>V</b>	√			1	<b>V</b>		
D	408.7556.XX	V			√	√	√	√	√	√			√	√		

## Sliding doors

#### A. Door Pull HiFinity



#### B. Door Pull HiFinity Fin





		Without cilinder	With cilinder	Full protection	DIN left	DIN right	Inside	Outside	Anodised	Powdercoated	Stainless steel	BIOV	RC2	RC3	SKG2*	SKG3*
						<u></u>		$\Box$	4				<b>Ø</b>		<b>**</b>	
А	062.7775.XX	√			1	1	√	1		1			√			
Α	062.7777.XX	<b>V</b>			1	√	√	V		√			√			
В	106.1340.XX	1			1	√	√	1	1	1			√			
В	106.1350.XX	1			1	1	√	V	√	1			√			

