

folding and lift & slide doors





### **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 new-generation mechanism, named Cliq-Claq. 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.



### **PURITY COLOURS**

AVAILABLE COLOURS



Sapphire black ref: LBMA







<sup>\*</sup>in collaboration with ENTECH srl

1

1

✓

1 1 1

1

1

/ /

/

1



### A. DESIGN HANDLE



Also available with built-in cylinder lock (ref. AA)





Also available with built-in cylinder lock (ref. BB)

A 161.7126.--

161.7124.PC 161.7100.PC AA 161.7103.PC AA 161.7104.PC

161.7126.--

BB 161.7114.PC C 061.7137.PC

D 161.7126.--161.7124.PC 161.7101.PC

E 161.7126.--

161.7124.PC 161.7111.PC

161.7124.PC 161.7110.PC BB 161.7113.PC

### C. REDUCED HANDLE



### D. DESIGN HANDLE OFFSET



### E. COMFORT HANDLE OFFSET







# 1.2. DOORS

### A. DESIGN HANDLE





### **B. COMFORT HANDLE**



# C. REDUCED HANDLE

### D. DESIGN HANDLE OFFSET



Also available with a long cover plate (ref. DD)

### E. COMFORT HANDLE OFFSET



### 2-4-6 mm

### F. PZ CYLINDER COVER

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

		X						4	***		<b>Ø</b>		**	
Α	161.7125 161.7124.PC 161.7100.PC	1		✓	1	1	1			✓				
AA	161.7369.PC 161.7100.PC		1	1		1	1			1	1	1	1	✓
AA	161.7370.PC 161.7100.PC		1		1	1	1			✓	✓	1	1	1
В	161.7125 161.7124.PC 161.7110.PC	1		1	1	1	1			1				
BB	161.7369.PC 161.7110.PC		1	1		1	1			1	1	1	1	1
BB	161.7370.PC 161.7110.PC		1		1	1	1			✓	1	1	1	1
C*	161.7363.PC	1		1	1	1	1			/				
C*	161.7364.PC	1		✓	1	1	1			1				
D	161.7125 161.7124.PC 161.7101.PC	1		✓	1	1	1			1				
DD	161.7369.PC 161.7101.PC		1	1		1	1			✓	1	1	1	1
DD	161.7370.PC 161.7101.PC		1		1	1	1			✓	1	1	1	✓
Е	161.7125 161.7124.PC 161.7111.PC	1		1	1	1	1			1				
E	161.7369.PC 161.7111.PC		1	1		1	1			✓	1	1	1	✓
E	161.7370.PC 161.7111.PC		1		1	1	1			1	1	1	1	✓
F	061.7146.PC		1	1	1	1	1			1				
F	061.7147.PC		1	1	1	1	1			1				
F	061.7148.PC		1	1	1	1	1			1				

<sup>\*</sup>Not suited for Folding Door with door elements

### 1.3. SLIDING DOORS



A. DESIGN **HANDLE** 

C. DESIGN

HANDLE OFFSET



**B. COMFORT** 



**HANDLE** 



D. COMFORT **HANDLE OFFSET** 

### ACCESSORIES

2-4-6 mm



E. PZ CYLINDER COVER

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

RZ Cylinder cover (ref. EE)

		X						4	- A		<b>Ø</b>	<b>Ø</b>	<b>**</b>	
Α	161.7226 161.7124.PC 161.7100.PC	✓		1	<b>√</b>	1	1			✓				
В	161.7226 161.7124.PC 161.7110.PC	1		1	1	1	1			1				
С	161.7226 161.7124.PC 161.7101.PC	✓		1	1	J	1			✓				
D	161.7226 161.7124.PC 161.7111.PC	1		1	1	1	1			1				
E	061.7146.PC		1	1	1	1	1			1	1		1	
Ε	061.7147.PC		1	1	✓	✓	1			1	✓		1	
Ε	061.7148.PC		1	1	1	1	1			1	✓		1	
EE	061.7127.PC		1	1	✓	1	1			✓	1		✓	



### 1.4. LIFT AND SLIDE DOORS



**B. COMFORT HANDLE** 



C. RECESSED HANDLE

		X						4	***	*	<b>Ø</b>	<b>Ø</b>	**	
Α	061.7105.PC		1	1	1	1	1			1				
Α	061.7106.PC	1		1	1	1	1			1				
В	061.7115.PC		1	1	✓	1	1			1				
В	061.7116.PC	1		1	1	1	1			1				
С	061.7112.PC	✓		1	1	1	1			1				



### 1.5. FOLDING DOORS

PuRity window configurations can be applied on the CF range of folding window elements.

See windows section for full overview (page 4)

PuRity door configurations can be applied in the CF range of folding door elements.

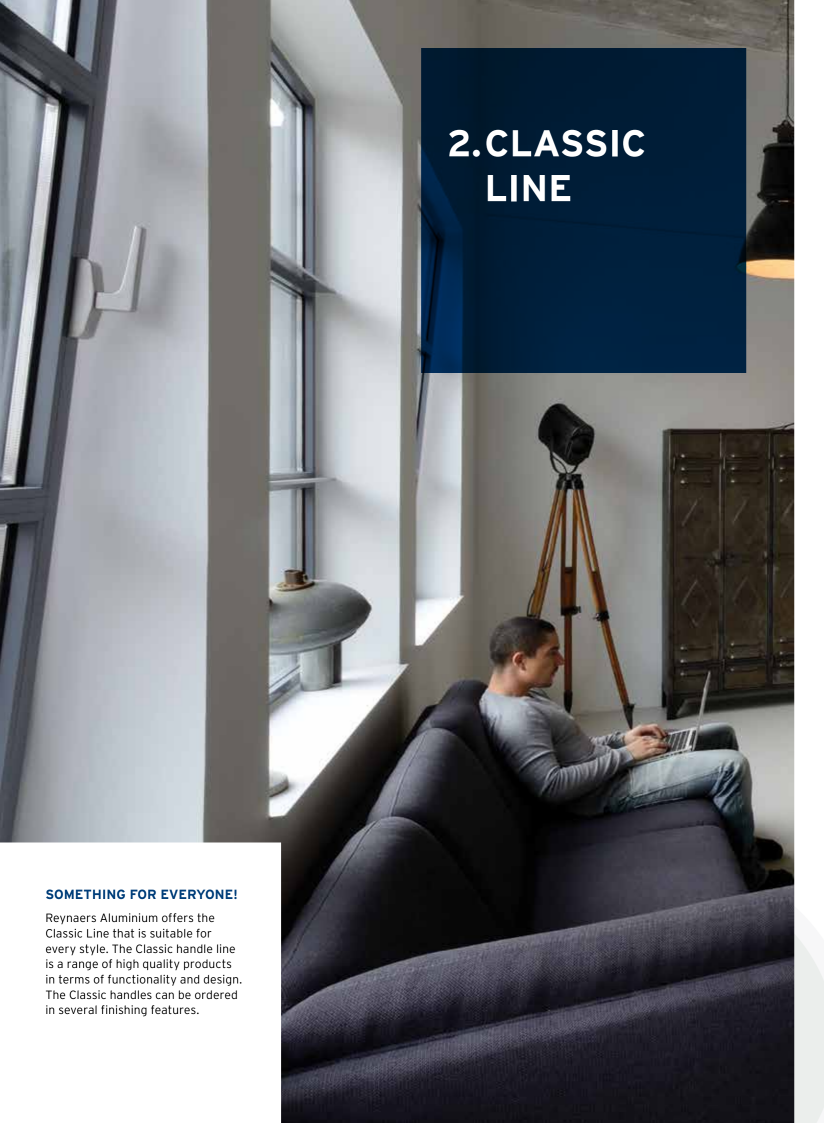
See doors section for full overview (page 6)







EE 061.7128.PC EE 061.7129.PC





### **TOUCH**

Touch handles exude true elegance and fit into any type of architecture. Create an aesthetic look with this minimalist timeless design, tailored to the needs of contemporary living, without sacrificing ease of use.





### **HORIZON**

Horizon is a very modern handle in the Reynaers Aluminium range. The sleek design makes it ideal in combination with any type of window or door. The handle is characterised by the horizontal detail which gives it a very special effect.





### **SHIELD**

Shield is our safest and strongest series of handles. Created to withstand thieves, these handles are characterized by their rugged, robust and reliable design. Shield received two SKG stars on most of the range and on some specific articles even three stars as a safety score.





### **ORCHID**

Orchid is a beautiful and elegant series. These handles are very reliable and cost efficiënt. The series is characterized by the rounded design that radiates in its simplicity.





### **OLIMPO**

The Olimpo line introduces an upto-date design that meets the latest aesthetic trends. The smooth shape of the Olimpo line is enhanced by the many finishes available which contribute to meet the highest quality and aesthetical requirements.





### **ELEMENTRY**

Elementry is a range of handles that is appropriate for other design solutions.







2.1. WINDOWS

### **B. ROSELESS HANDLE**







Also available with

built-in cylinder lock



### **OUR WINDOW HANDLES ARE AVAILABLE IN THE FOLLOWING DESIGN RANGES/LINES:**

- 2.1.1. Touch
- 2.1.2. Horizon
- 2.1.3. Shield
- 2.1.4. Orchid
- 2.1.5. Olimpo
- 2.1.6. Elementry

See page 11 for more information about our different design lines





Also available or CF and outward opening windows



### B. ROSELESS HANDLE

Also available with built-in cylinder lock (ref. BB)



					<u></u>		4		- A	<b>Ø</b>	<b>Ø</b>	**	
Α	061.6451.XX	✓		✓	1	1	✓	1					
Α	060.6543.XX	1		✓	1	1	1	1					
В	061.6453.PA	✓		✓	1	1		✓					
ВВ	061.6454.XX		1	1	1	1	1	1		1		1	1
ВВ	061.6463.XX		1	1		1	1	1					
ВВ	061.6464.XX		1		1	1	1	1					

## 2.1.3. SHIELD

### A. STANDARD HANDLE



Also available with built-in cylinder lock (ref. AA)

		X			<u></u>		4	***	<b>Ø</b>	<b>Ø</b>	**	**
Α	061.6448.17	1		✓	1	1	1					
AA	060.6219.17		✓	1	✓	✓	1				✓	



### A. STANDARD HANDLE

① Only compatible with Fapim gear





Also available with built-in cylinder lock (ref. AA)

### **B. STANDARD HANDLE**





Also available with built-in cylinder lock (ref. BB)

		X					i	4	0 0 0	- A	No.	<b>Ø</b>	<b>Ø</b>	<b>***</b>	
Α	060.8900.PA	1		1	✓	1			✓						
Α	060.8851.PA	1		1	1	1			1						
AA	060.8901.PA		1	1	✓	1			✓						
В	060.8914.PA	1		1	✓	1			1						
ВВ	060.8915.PA		1	1	✓	1			✓						



### A. ROSELESS HANDLE (IRIS)



Also available with built-in cylinder lock (ref. AA)

### **B. STANDARD HANDLE** (EOS)



Also available with built-in cylinder lock (ref. BB)

### C. STANDARD HANDLE (GEA)



Also available with built-in cylinder lock (ref. CC)

		X					4	000	***	<b>Ø</b>	<b>Ø</b>	<u>**</u>	
Α	060.8588.XX	✓		✓	✓	✓	1	1					
AA	060.8589.PA		1	1	1	1		1					
В	060.8586XX	1		1	1	✓	1	1					
ВВ	060.8587.XX		1	1	✓	1	1	✓					
С	060.8581.PA	✓		✓	1	1		✓					
С	060.8583.PA	✓		✓	✓	1		✓					
CC	060.8582.PA		1	1	✓	1		1					
CC	060.8584.PA		1	1	1	/		1					



**B. STANDARD** 

### A. STANDARD **HANDLE**









D. STANDARD HANDLE FOR SOBINCO WINDOWGEAR



**G. ROSELESS HANDLE** 

FOR SIEGENIA WINDOWGEAR

Also available with built-in cylinder lock (ref. DD)

E. STANDARD HANDLE FOR SOBINCO WINDOWGEAR









Also available with built-in cylinder lock (ref. FF)



Also available with built-in cylinder lock (ref. GG)

		X	1				4	000	**************************************	0	<b>**</b>	
Α	060.6190.XX	✓		1	✓	✓	1	1	1			
В	060.6191.XX	1		1	✓	1	1	1	✓			
С	060.6050.PA	1		1	1	1		1				
CC	060.6068.PA		1	1	1	1		1			1	
CC	060.6180.PA		1		✓	1		1			1	
CC	060.6182.PA		1	1		1		1			1	
D	060.6070.PA	1		1	1	1		1				
DD	060.6071.PA		✓	1	✓	✓		1			1	
DD	060.6179.PA		✓		1	1		1			1	
DD	060.6181.PA		✓	1		1		1			1	
E	060.6049.XX	✓		1	✓	1	1	1				
EE	060.6067.XX		✓	1	✓	✓	✓	1			1	
F	060.7213.PA	1		✓	✓	✓		✓				
FF	060.7214.PA		✓	✓	1	1		✓				
G	060.7920.PA	1		1	1	1		✓				
GG	060.7921.PA		✓	1	✓	✓		✓				







### **B. REDUCED HANDLE**



### C. DOOR PULL

coming soon

### D. COVER PLATE

Also available with lock (ref. DD)





### E. CYLINDER COVER

Separate cylinder cover available for all Touch door handles.

		X						4		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		**	
Α	061.6337.XX	1		1	1	1		1	1				
Α	061.6338.XX	1		✓	1		1	1	1				
Α	061.6335.XX		1	1	✓	1		1	1				
Α	061.6336.XX		1	1	1		1	1	1				
AA	061.6330.XX	1		1	1	1		1	1				
AA	061.6331.XX	1		1	1		1	1	1				
В	061.6341.XX	1		1	1	1		1	1				
В	061.6342.XX	1		✓	1		1	1	1				
В	061.6339.XX		1	1	✓	1		1	1				
В	061.6340.XX		1	✓	1		1	1	1				
ВВ	061.6332.XX	✓		✓	✓	1		✓	1				
BB	061.6333.XX	✓		✓	✓		✓	1	1				
D	061.6345.XX	1		✓	1	1		1	1				
D	061.6346.XX	✓		✓	✓		1	1	1				
DD	061.6343.XX		1	1	1	1		1	1				
DD	061.6344.XX		✓	✓	✓		✓	1	1				
E	061.6334.XX		1	✓	✓	1	1	1	1				

D. COVER

**PLATE** 



### H. SECURITY COVER PLATE



		X						4		\$1	<b>Ø</b>	<b>Ø</b>	<b>**</b>	<b>★</b> ★
F	061.6349.XX	1		1	1	1		1	1				1	
F	061.6350.XX	1		1	1		1	1	1				1	
F	061.6347.XX		1	1	1	1		1	1				1	
F	061.6348.XX		1	1	1		1	1	1				1	
G	061.6351.XX		1	1	1	✓		1	✓				1	
G	061.6352.XX		1	1	1		1	1	1				1	
G	061.6353.XX	1		1	1	1		1	1				1	
G	061.6354.XX	1		1	1		1	1	1				1	
Н	061.6357.XX	1		1	1	1		1	1				1	
Н	061.6358.XX	1		1	1		1	1	1				1	
Н	061.6355.XX		1	1	1	1		1	1				1	
Н	061.6356.XX		/	1	1		1	1	1				1	



### A. STANDARD HANDLE

(ref. AA)





Also available with a short cover plate a short cover plate (ref. BB)

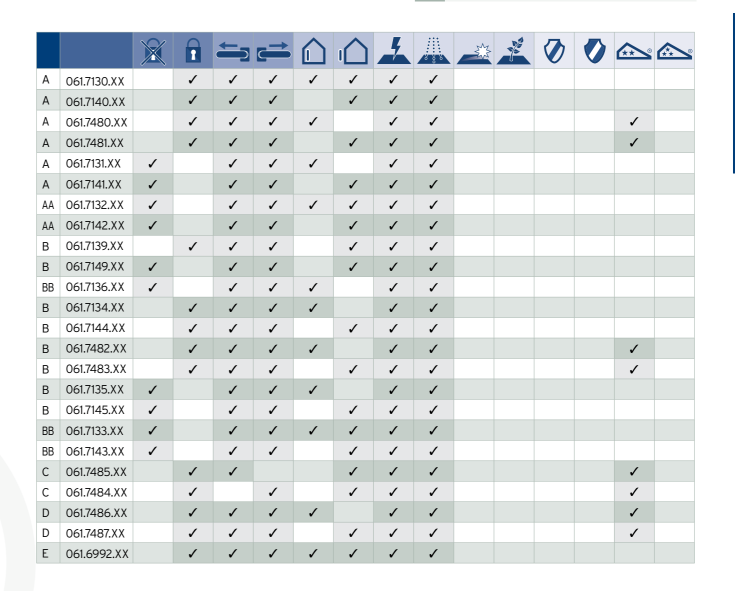


E. CYLINDER COVER

Separate cylinder cover available for all Horizon door handles.

C. DOOR

**PULL** 







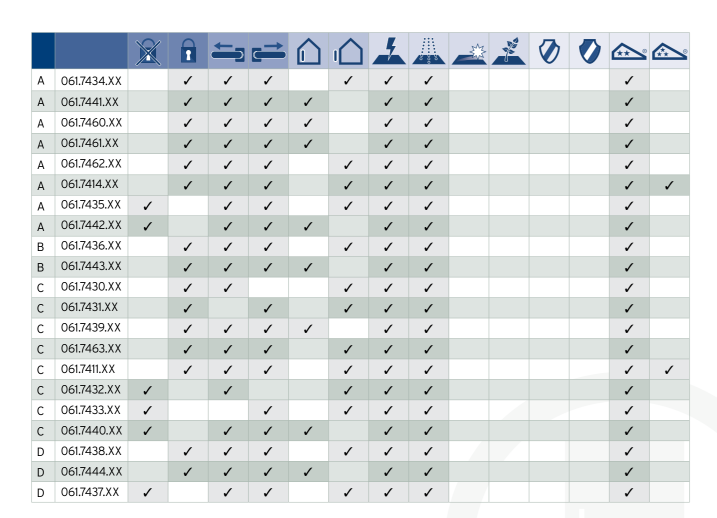




**B. REDUCED HANDLE** 

C. DOOR PULL

D. COVER PLATE









### B. CYLINDER COVER

separate cylinder cover available for all door handles of Orchid

### A. STANDARD HANDLE

		X						4	8 8 8		<b>Ø</b>	<b>Ø</b>	<b>***</b>	
Α	061.7229.PA	1		✓	✓	1	1		✓					
Α	060.8854.PA	1		1	1	1	1		1					
В	061.6976.PA		1	1	✓	1	1		✓					
В	060.8827.PA		✓	1	1	1	1		1					

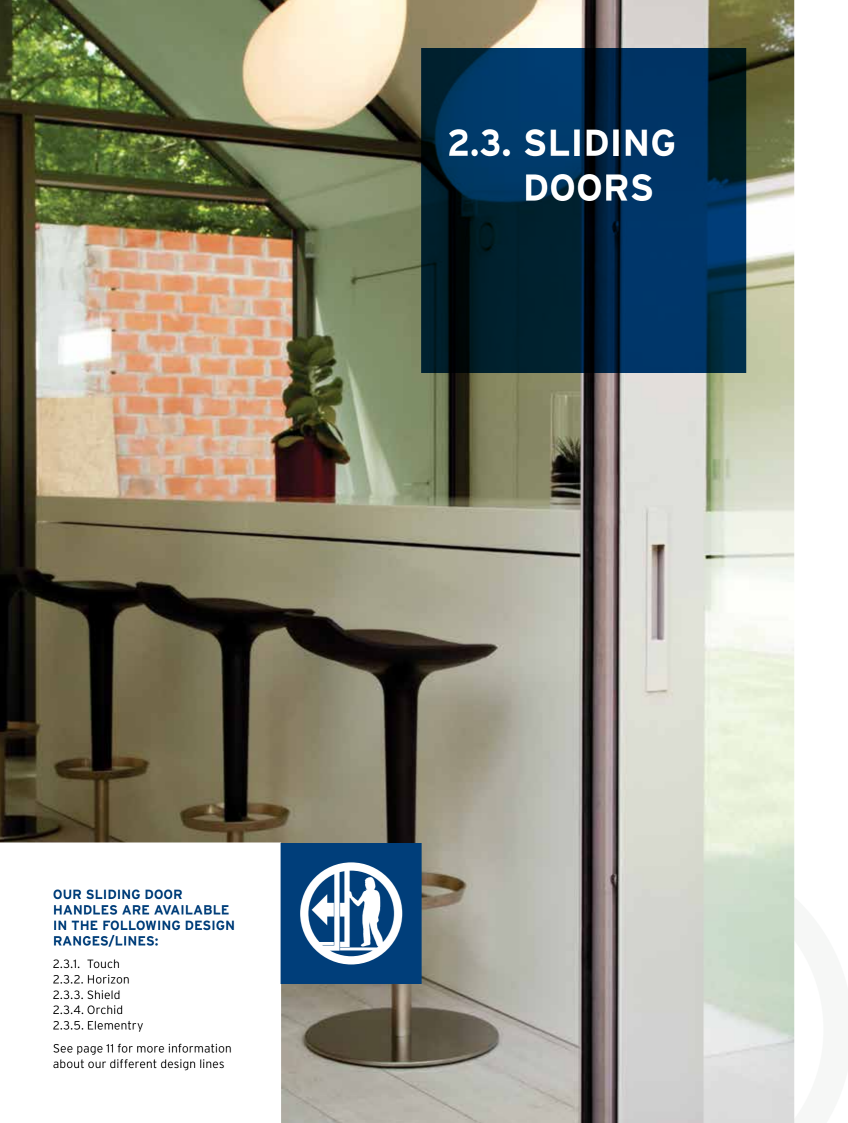


### A. DOOR HANDLE (HERA)











A. STANDARD HANDLE







**B. REDUCED HANDLE** 

**C. RECESSED HANDLE** 







		X					i	4		- \$\hat{\chi}	A STATE OF THE STA	<b>Ø</b>	<b>Ø</b>	**	
Α	061.6360.XX		1	1	1	✓		1	1					1	
Α	061.6361.XX		✓	✓	1		✓	✓	✓					✓	
В	061.6362.XX		✓	1	✓	1		1	✓					✓	
В	061.6363.XX		1	1	1		1	1	1					1	
С	061.6364.XX	1		1	1		✓	1	1					1	✓
С	061.6370.XX	1		1	1		1	1	1						
D	061.6298.XX	1		1	1		1	1	1						
D	061.6296.XX		1	1	/		/	1	1						









ACCESSORIES

		X						4		***	<b>Ø</b>	<b>V</b>	<b>**</b>	
Α	061.7130.XX		1	1	1	1	1	1	1					
Α	061.7140.XX		✓	1	1		1	1	1					
Α	061.7480.XX		1	1	1	1		1	1				1	
Α	061.7481.XX		1	1	1		1	1	1				✓	
Α	061.7131.XX	1		1	1	1	1	1	1					
Α	061.7141.XX	✓		✓	1		1	1	1					
AA	061.7132.XX	✓		✓	1	1	1	1	✓					
AA	061.7142.XX	✓		✓	1		✓	✓	✓					
В	061.7139.XX		✓	✓	✓		✓	✓	✓					
В	061.7149.XX	✓		✓	1		1	1	1					
В	061.7134.XX		✓	✓	✓	1	1	✓	✓					
В	061.7144.XX		✓	1	✓		✓	✓	✓					
В	061.7135.XX	✓		✓	✓	✓	1	✓	✓					
В	061.7145.XX	✓		✓	✓		✓	✓	✓					
BB	061.7136.XX	✓		✓	✓		✓	✓	✓					
BB	061.7133.XX	✓		✓	✓	✓	1	1	1					
BB	061.7143.XX	✓		1	1		1	1	1					
С	061.6992.XX		✓	1	1	✓	1	✓	1					





A. ROUNDED GRIP
- ROUND MODEL



B. ROUNDED GRIP
- U MODEL



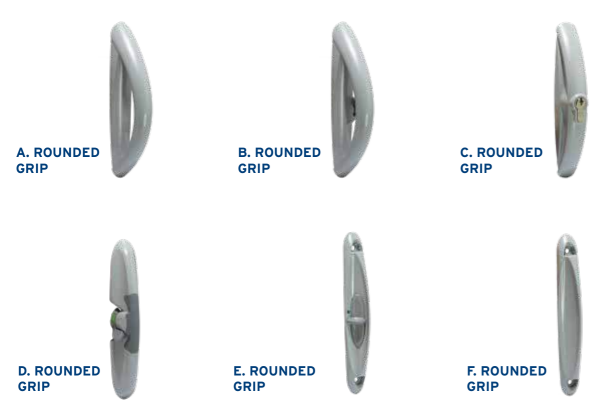
C. ROUNDED GRIP - STRAIGHT MODEL



D. RECESSED HANDLE

		X					$\Box$	4		***	<b>Ø</b>	<b>**</b>	
Α	061.7418.XX 061.7417.XX		1	1	1	1		1	1				
Α	061.7419.XX 061.7417.XX	✓		1	✓	✓		1	1				
Α	061.7420.XX 061.7417.XX		1	1	✓		1	1	1				
Α	061.7421.XX 061.7417.XX	✓		1	✓		1	1	1				
В	061.7418.XX 061.7416.XX		1	1	✓	✓		✓	1				
В	061.7419.XX 061.7416.XX	✓		1	1	1		1	1				
В	061.7420.XX 061.7416.XX		1	1	✓		1	1	1				
В	061.7421.XX 061.7416.XX	✓		1	1		1	1	1				
С	061.7418.XX 061.7415.XX		1	1	✓	✓		1	1				
С	061.7419.XX 061.7415.XX	1		1	1	1		1	1				
С	061.7420.XX 061.7415.XX		1	1	1		1	1	1				
С	061.7421.XX 061.7415.XX	1		1	1		1	1	1				
D	061.7422.XX		1	1	1		1	1	1				
D	061.7423.XX	✓		1	1		1	1	1				







		X					$\Box$	4		SAN	<b>Ø</b>	<b>Ø</b>	<b>**</b>	
Α	062.7133.XX	1		1	1		1		✓					
В	062.7108.XX		1	1	1	1			1					
С	062.7145.XX		1	1	1		1		1					
D	062.7185.XX		1	1	1	1			1					
D	062.7187.XX		1	1	1		1		1					
Ε	062.7110.XX		1	1	1	1			1					
F	062.7132.XX	1		1	1		1		1					
G	062.7106	1		✓	1	1			1					





A. ROUNDED GRIP -ROUND MODEL



B. ROUNDED GRIP -STRAIGHT MODEL



		X						4	<b>6</b> 6 6	***	<b>Ø</b>	<b>Ø</b>	<del>**</del>	
Α	062.7740.PA		1	1		1			1					
Α	062.7741.PA		1	1			1		✓					
Α	062.7742.PA		1		1	1			1					
Α	062.7743.PA		1		✓		1		1					
Α	062.7750.PA	1		✓		1			1					
Α	062.7751.PA	1		✓			1		1					
Α	062.7752.PA	1			1	1			1					
Α	062.7753.PA	1			1		1		1					
В	062.7745.XX	✓		✓	1	1	1	1	1					
С	062.7744.XX	✓		1	1	1		1	1					













		X						4		₹\}	<b>Ø</b>	<b>Ø</b>	<b>₹</b>
Α	061.6365.XX		1	1	1	1		1	1				
Α	061.6366.XX		1	1	1		✓	1	1				
Α	061.6367.XX	1		1	1	1		1	1				
Α	061.6368.XX	1		1	1		1	1	1				
В	061.6369.XX	1		1	1		1	1	1				













**B. RECESSED HANDLE** 



		X		<b>=</b>			$\Box$	4		***	A STATE OF THE STA	<b>Ø</b>	<b>***</b> ®	
Α	062.7861.PA	1		1	✓	1			1					
Α	062.7862.PA		1	1	1	1			1					
Α	062.7863.PA		1	1	✓		1		1					
Α	062.7864.PA		1	1	1	1	1		1					
В	062.7872.PA	1		1	✓		1		1					





Horizon door configurations can be applied in the CF range of folding door elements.

See doors section for full overview (page 19)









2.5.2. SHIELD

Shield door configurations can be applied in the CF range of folding door elements.

See doors section for full overview (page 20)



A. STANDARD HANDLE



		X					$\Box$	4	000	***	A STATE OF THE STA	<b>Ø</b>	<b>**</b>	<b>***</b>
Α	061.6452.17	1		1	1	1	1	1						
Α	060.6220.17		1	1	1	1	1	1					1	



Orchid cannot be applied in the CF range of folding window elements. Orchid can be applied in the CF range of folding door elements.

See doors section for full overview (page 21)





### **ABOUT REYNAERS ALUMINIUM**

Reynaers Aluminium is a leading European specialist in the development and marketing of innovative and sustainable aluminium solutions for windows, doors, curtain walling, sliding systems, sun screening and conservatories. Besides offering an extensive range of standard solutions, the company also develops solutions that are tailored to the individual customer or project. Research, product development and testing are conducted at the Reynaers Institute, the sector's largest private innovation and testing centre, located in Duffel (Belgium). In addition, the company also provides extensive technical support and advice to fabricators, contractors and architects.



### TOGETHER FOR BETTER

### **WWW.REYNAERS.COM**

01/2016 - 0H0.115C.00 - Publisher Responsible at Law: E. Fonteyne - Reynaers Aluminium, Oude Liersebaan 266, B-2570 Duffel Attention: this overview is updated frequently! To make sure you have the most recent version, please check our website www.reynaers.com/downloads