# **REYNAERS HANDLES**

overview of handles for windows, doors, sliding, folding and lift & slide doors



## 1. PURITY<sup>°</sup>

#### **EXCLUSIVE AND ELEGANT DESIGN**

For people who desire a ultimate design, a unique Reynaers handle series is created, called PuRity. This series combines next-generation material and mechanical properties with the superior Italian design abilities of designer Leo De Carlo. PuRity is innovative and distinctive in terms of material, design and installation. The PuRity range is suited for all Reynaers windows, doors, sliding doors 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.

## COLOURS

#### AVAILABLE COLOURS







Cliq-Claq™\* mechanism PuRity

\*in collaboration with ENTECH srl



#### A. DESIGN HANDLE



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

#### **B. COMFORT HANDLE**



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

#### C. REDUCED HANDLE



#### D. DESIGN HANDLE OFFSET



#### E. COMFORT HANDLE OFFSET



		X					$\square$	× • •		$\mathbf{X}$			**	***
A	161.7126 161.7124.PC 161.7100.PC	1		1	1	1			1					
AA	161.7103.PC		1	1		1			1		1	1	1	1
AA	161.7104.PC		1		1	1			1		1	1	1	1
В	161.7126 161.7124.PC 161.7110.PC	1		1	1	1			1					
BB	161.7113.PC		1	1		1			1		1	1	1	1
BB	161.7114.PC		1		1	1			1		1	1	1	1
С	061.7137.PC	1		1	1	1			1					
D	161.7126 161.7124.PC 161.7101.PC	1		1	1	1			1					
E	161.7126 161.7124.PC 161.7111.PC	1		1	1	1			1					



#### A. DESIGN HANDLE











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



#### **D. DESIGN HANDLE OFFSET**



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

#### E. COMFORT HANDLE OFFSET



**CCESSORIES** 



#### F. PZ CYLINDER COVER

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

		X						4		X		Ø	<b>**</b>	
A	161.7125 161.7124.PC 161.7100.PC	1		1	1	1	5			1				
AA	161.7469.PC 161.7100.PC		1	1		1	1			1	1	1	1	1
AA	161.7470.PC 161.7100.PC		1		1	1	1			1	1	1	1	1
В	161.7125 161.7124.PC 161.7110.PC	1		1	1	1	1			1				
BB	161.7469.PC 161.7110.PC		1	1		1	1			1	1	1	1	1
BB	161.7470.PC 161.7110.PC		1		1	1	1			1	1	1	1	1
C*	161.7363.PC	1		1	1	1	1			1				
C*	161.7364.PC	1		1	1	1	1			1				
D	161.7125 161.7124.PC 161.7101.PC	1		1	1	1	1			1				
DD	161.7469.PC 161.7101.PC		1	1		1	1			1	1	1	1	~
DD	161.7470.PC 161.7101.PC		1		1	1	1			1	1	1	1	1
E	161.7125 161.7124.PC 161.7111.PC	1		1	1	1	1			1				
E	161.7469.PC 161.7111.PC		1	1		1	1			1	1	1	1	1
Ε	161.7470.PC 161.7111.PC		1		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				

\*Not suited for Folding Door with door elements

Touch

Horizon

1.3. SLIDING DOORS



		X		8					4			$\mathbf{\lambda}$		<b>**</b>	
A	161.7226 161.7124.PC 161.7100.PC	5			1	5	1	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	1	1	1			1				
D	161.7226 161.7124.PC 161.7111.PC	1			1	1	1	1			1				
Е	061.7146.PC		1		1	1	1	1			1				
Е	061.7147.PC		1		1	1	1	1			1				
Ε	061.7148.PC		1		1	1	1	1			1				

## 1.4. LIFT AND SLIDE DOORS



		X						4	AN AN	- Contraction of the second se		<b>**</b>	**
А	061.7105.PC		1	1	1	1	1			1			
А	061.7106.PC	1		1	1	✓	1			✓			
В	061.7115.PC		1	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			

