# Edge

### Handles for windows, doors and sliding doors



# Simplicity is the keynote of all true elegance. Coco Chanel



## ÉDGE

### DESIGN

Sobinco has developed a range of **exclusive** handles and finger pulls in which the **sleek design of the Edge handle** can be used for any type of element. The handles and finger pulls for windows, doors and sliding doors ensure a uniform look, suitable for **modern-day architecture.** 

### **FINISHES**

The Sobinco handles and finger pulls are manufactured from carefully selected, **high-quality materials.** 

All handles can be **polyester powder coated** in more than 450 RAL colours. Most handles can be **anodised** in various shades.

All handles for doors, sliding doors and liftslide doors are available without a cylinder opening.

Various fixing holes are possible depending on the choice of lock. **More information can be found in our catalogue.** 

### ERGONOMICS

The finger pulls have a wide and deep cutout which ensures **ergonomic** operation. The new finger pull is not only available for the cylinder-operated BT-Lock, but there are also varieties for our other types of sliding window locks, such as the handle-operated Penta-Lock, lift-slide locks and hook locks.

### **USER-FRIENDLINESS**

Thanks to the **integrated spring system**, the Edge door handle always returns to its original starting position, also after intensive use.

The Edge door handle with integral click system can be rotated through 360° in four stages of 90° each.

With the exception of the fixed door handles and door pulls, the Edge door handles can be used on both the left and the right.

### BURGLARY RESISTANCE

The **Edge Security** door handles and finger pulls are burglar-resistant. The handles come with a long backplate in solid aluminium, as a result of which the cylinder is practically inaccessible and the long backplate is almost impossible to remove.

The SKG Institute has awarded **two stars** to the Edge Security outside handles. These handles are fitted with invisible fixing holes.



The SKG Institute has awarded **three stars** to the Edge Security outside handles with cylinder protection.



The SKG Institute has awarded **three stars** to the lockable handles (30000-673 CYL, 35300-682-..CYL)



The SKG Institute has awarded **three stars** to the Edge Security finger pulls.



### **BELGIAN TOP QUALITY**

Sobinco has an extremely large **test department** where tests are carried out continuously, such as cyclical and strength tests. Likewise, break-in tests, corrosionresistance tests, and air, wind and water tests are also performed internally, in compliance with the most recent European or countryspecific directives and quality standards.

### **STANDARDS**

The Edge **window handles** meet the European standard EN13126-3:2012 with the following classification:

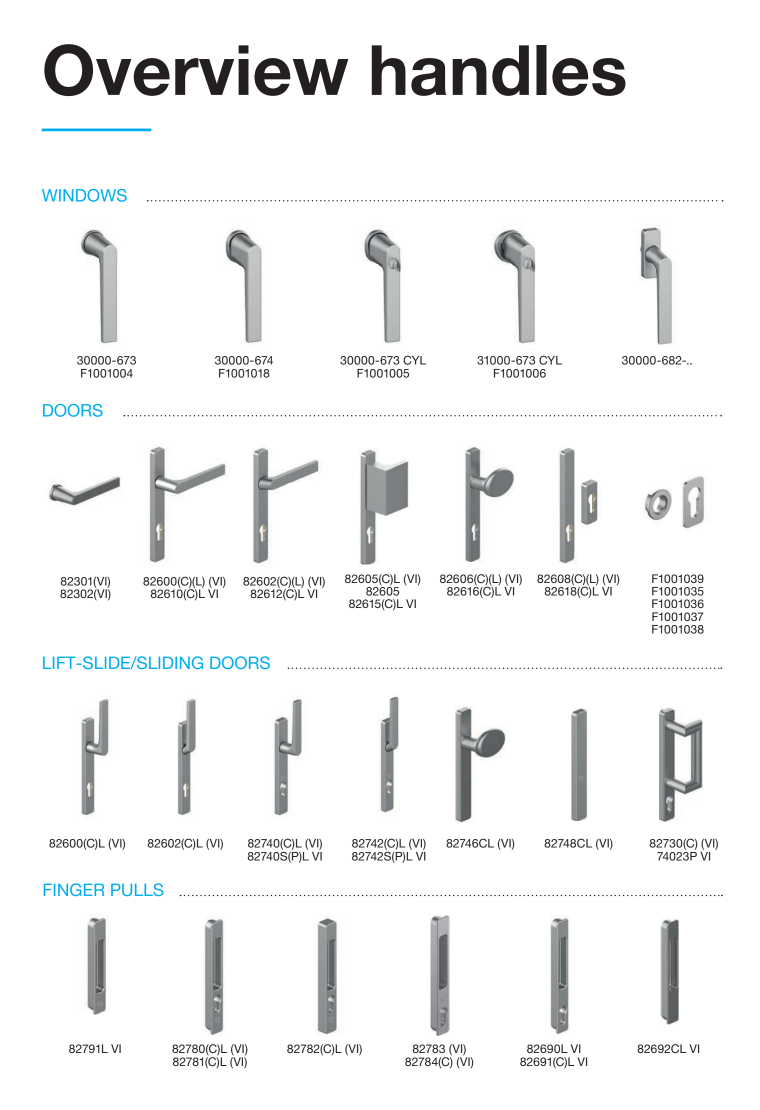
<ul> <li>Standard window handles with fixed square spindle:</li> </ul>														
1	4/180	-	0	1	4	0	3/C1	-						
<ul> <li>Window handles with cylinder and fixed square spindle:</li> </ul>														
1	4/180	-	0	1	4	2/2	2 3/C1	-						
<ul> <li>Window handles with button and fixed square spindle:</li> </ul>														
1	4/180	-	0	1	4	2/	1 3/C1	-						
<ul> <li>Standard window handles with fork:</li> </ul>														
1	5/180	-	0	1	4	0	3/C2	-						
	/indow ork:	ha	ndle	es w	ith c	yliı	nder a	nd						
1	5/180	-	0	1	4	2/2	2 3/C2	-						

The Edge **door handles** meet the European standard EN1906:2012 with the following classification:

<ul> <li>Standard door handles:</li> </ul>													
4	7	-	0	0	5	0	А						
• Ed	Edge Security door handles:												
4	7	-	0	0	5	1	А						
Edge Security door handles with cylinder protection:													
4	7	-	0	0	5	2	А						
Edge finger pulls:													
4	-	-	0	0	5	0	-						
<ul> <li>Edge Security finger pulls:</li> </ul>													
4	-	-	0	0	5	1	-						

The Edge handles achieve a **high corrosion-resistant class 5** (480u - EN1670).





- VI = Blind fixing holes (exterior)
- = With cylinder protection Ρ
- S = With coated backplate in stainless steel
- Н = Raised handle or raised backplate
- = Spindle length = 25, 38, 65 of 90 mm ..



.....



82790L VI

74004-1

74004-2

A1005288

## Windows



### **BASELESS HANDLES**





Left and right execution available (only for tilt-turn windows)
Spindle length = 25, 38, 65 of 90 mm
Free run \*

- <u>..</u>

- Available anodised
- Available powder coated in more than 450 RAL colours
  - $\bigtriangleup$  Coated finish only available for spindle lengths of 25 and 38 mm

30000-682-.. 



35300-682-.. K 



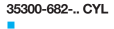




35350-682-XX CYL

35000-682-.. 36000-682-.. CYL<sup>-</sup> △ 36500-682-..CYL ♀ △ 









## Windows



### **BASELESS HANDLES**



= Left and right execution available (only for tilt-turn windows)

\*

Available anodised
 Available powder coated in more than 450 RAL colours
 △ Coated finish only available for spindle lengths of 25 and 38 mm







82600 (VI)

82602 (VI)





82600(C)L 82600(C)L VI (A = 21,5 MM) 82610(C)L VI (A = 46 MM)

**DOOR HANDLES** 

82602(C)L 82602(C)L VI <sup>(A = 21,5 MM)</sup> 82612(C)L VI <sup>(A = 46 MM)</sup>

## Doors







82608(C) 82608(C)L 82608(C)L VI (A = 21,5 MM) 82618(C)L VI (A = 46 MM) 

F1001039° 

F1001035° F1001036° F1001037° F1001038° 







82605(C)L VI (A = 21,5 MM)\* 82615(C)L VI (A = 46 MM)\* 82605\*\* 

82606 (VI) 

A = The distance from the handle opening to the uppermost fixing hole.

82605(C)L\*

= Profile dependent

82606(C)(L) VI\* 82606(C)L VI (A = 21,5 MM)\* 82616(C)L VI (A = 46 MM)\*

82301(VI) 82302(VI)

= Left and right execution available \* \*\*

= Without backplate

= Without cylinder opening

VI = Blind fixing holes (exterior)

L = Long backplate

С

0

Available anodised Available powder coated in more than 450 RAL colours







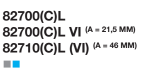
82700S(P)L VI (A = 21,5 MM) 82700HPL VI (A = 21,5 MM) 82710S(P)L VI (A = 46 MM) 82710HPL VI (A = 46 MM)

82702S(P)L VI (A = 21,5 MM) 82702HPL VI (A = 21,5 MM) 82712S(P)L VI (A = 46 MM) 82712HPL VI (A = 46 MM)

82705S(P)L VI (A = 21,5 MM)\* 82705HPL VI (A = 21,5 MM)\* 82715S(P)L VI (A = 46 MM)\* 82715SPL VI (A = 46 MM)\*







82702(C)L 82702(C)L VI <sup>(A = 21,5 MM)</sup> 82712(C)L (VI) <sup>(A = 46 MM)</sup>



82705(C)L\* 82705(C)L VI <sup>(A = 21,5 MM)\*</sup> 82715(C)L (VI) <sup>(A = 46 MM)\*</sup>



SECURITY DOOR HANDLES









82706S(P)L VI (A = 21,5 MM)\* 82706HPL VI (A = 21,5 MM)\* 82716S(P)L VI (A = 46 MM)\* 82716HPL VI (A = 46 MM)\* 

82708S(P)L VI (A = 21,5 MM) 82708HPL VI (A = 21,5 MM) 82718S(P)L VI (A = 46 MM) 82718HPL VI (A = 46 MM) 

SKG

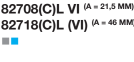
82391-13-50° 82391-14-50° 82391-15-50° 











82706(C)L VI (A = 21,5 MM)\* 82716(C)L (VI) (A = 46 MM)\* 

82708(C)L 82708(C)L VI (A = 21,5 MM) 82718(C)L (VI) (A = 46 MM)

82390-12-50°

82706(C)L\*

- A = The distance from the handle opening to the uppermost fixing hole. P = With cylinder protection
- *VI* = *Blind fixing holes (exterior)*
- L = Long backplate
- С = Without cylinder opening
- \*\* = Without backplate
- = Left and right execution available

- H = With raised backplate
- = With coated backplate in stainless steel
- 0

- Available anodised Available powder coated in more than 450 RAL colours
- = Profile dependent
- S

## **Sliding doors**



#### **PENTA-LOCK** SLIDING DOOR HANDLES

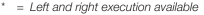
## 82600(C)L (VI) 82602(C)L (VI) 82606CL (VI)



**FINGER PULLS** 

82791L VI 





- Left and right execution availableNot available in the colour inoxlook ٠
- С = Without cylinder opening
- L = Long backplateVI = Blind fixing holes (exterior)
- P = With cylinder protection S = With coated backplate in stainless steel

### SECURITY SLIDING DOOR HANDLES



- Available anodised Available powder coated in more than 450 RAL colours
- 17









82691(C)L VI

82692CL VI

★★★ SKG





82781(C)L (VI).







**BT-LOCK** 





82782(C)L (VI)<sup>.</sup>





SECURITY FINGER PULLS





82730(C) (VI)\*



74023P VI\* 



19

Available anodised Available powder coated in more than 450 RAL colours

SECURITY SLIDING DOOR PULLS

C = Without cylinder opening L = Long backplateVI = Blind fixing holes (exterior) P = With cylinder protection

## Lift-slide doors

### LIFT-SLIDE DOOR HANDLES

74031(C) (VI)

74031H(C) (VI)







74131 VI 74131P VI 74131P VI 74131H VI 74131H VI 74131HP VI **→** 

- Left and right execution available
   = Not available in the colour inoxlook
   C = Without cylinder opening
   L = Long backplate

- VI = Blind fixing holes (exterior)P = With cylinder protection

### FINGER PULLS

- Available anodised
- Available powder coated in more than 450 RAL colours

82790L VI\* 74004-1 74004-2 













## **Colour anodisations**

### DESCRIPTION

Anodisation is an electrochemical treatment. Aluminium is immersed in a chemical bath. Due to the effect of an electrical current, the metal surface is given a decorative, durable, corrosion-resistant and hard-wearing oxidised layer. This aluminium oxide layer is therefore fully integrated with the underlying aluminium.

#### ADVANTAGES

- Attractive appearance with the retention of its metallic look.
- Durable, corrosion-resistant and colour-fast.
- Low-maintenance.

### For maximum impact choose:

## Handles

for windows, doors and sliding doors in the same colour anodisation as the aluminium sections.



We are Sobinco. We get things done. We specialise in the development and production of innovative locking systems and components for the aluminium windows and doors industry.

At Sobinco **the entire production process takes place under one roof**. In this way we are able to manage and control the value creation chain from start to finish. This gives us **great flexibility** and allows us **to attain sustainable results over the short term**.

**Innovation is our passion.** Our creativity, expertise and craftsmanship provide a guarantee of added value which translates into **high-quality products**, easy assembly, modularity, sustainability and aesthetic comfort.

Driven by this passion, **our team** at all times endeavours to **improve our current products and develop new ones**. To this end, we listen to the market and to our customers.

We use **high-quality materials** for our product development. These products are **exhaustively tested in line with the strictest of guidelines and quality requirements**. Every product must satisfy these as a minimum and their ratings often exceed the required standards.

We have a **strong customer focus**. Not only in the development of our products, but also in our after-sales support, during the installation process and even long afterwards.

Sobinco is a financially viable and high-tech environment where our specialists can focus on their strengths. With more than 60 years in the business, you can rest assured that we are a reliable partner, ready to seize the opportunity. Nevertheless, we remain approachable. In short, **a family atmosphere, where there is mutual respect** for management, customers, partners and employees.

We are Sobinco. We get things done. We listen. We think in terms of opportunities. We are not afraid to roll up our sleeves.

VAN PARYS FAMIL

COMPLETE SERVICE

 $\bigcirc$ 

RETICAL INTEGRATION

# Listen. Think. Do.

SUSTAINABLE GROWTH

INNOVATION

TOP QUALITY

FITTINGS FOR ALUMINIUM WINDOWS & DOORS

PEOPLE

Waregemstraat 5 - 9870 Zulte - Belgium T +32 9 388 88 81 - F +32 9 388 88 21 commercial@sobinco.com www.sobinco.com

