

### Saguatti

When a company like Saguatti has been on the Italian market for about 60 years, this means that customers' approval has been total. One of the basic reasons is certainly that of an optimum product quality-price ratio: a very advantageous and extensive offer always accompanied by an excellent service. Hence, maximum customer satisfaction also because Saguatti, through continuous feedback, has always been able to "hear" the market, providing exact answers fully in keeping with all requirements, even when they were very special. This is possible because Saguatti's industrial activity operates according to a policy of maximum flexibility and drives through state-of-the-art manufacturing systems.

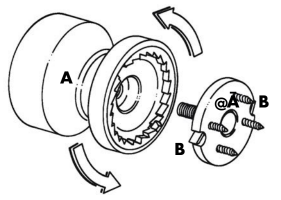


### The Intelligent Knob

Saguatti solves, thanks to an innovative patented technical solution, the problem of fixing door knobs.

Our fixture system is a decisive step forward for door accessories.

With Saguatti system, unsightly elements are eliminated, and knob fixing becomes easier and simpler. Through screws, covers, external screws are no more needed, considerably improving the overall look of the knob. This solution is also important for thick security doors. Saguatti knob can be fixed on any door, unlike other knobs which can not be mounted everywhere or, at best, are not convincingly secure.



- 1) The nylon rosette (A) is fixed to the door by means of screws.
- 2) The knob (B), provided with a nylon base is screwed on the rosette (A).

The tabs (C) lock the knob by acting on its teeth. When the knob has to be replaced due to wear, aesthetic purposes or the like, it is enough to break the tabs (C) applying a sufficient force.





"Saguatti System" applied to the various types of knobs

# ALUMINUM PLATE FOR FIXING KNOBS TO THE DOOR STILE

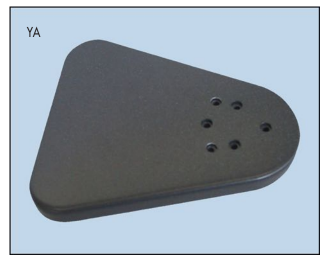
### **Finishes**

#### **Anodized aluminum:**

Satin silver	code E
Black electrocolour	Z

#### Powder coated aluminum:

Black RAL 9005	code Q
White RAL 9010	Т
White RAL 1013	Κ
Green RAL 6005	S
Brown RAL 8017	U
Antique gray	YA
Antique green	SA
Antique brown	UA



art. ISOLA

Installing Isola is very simple: at first, you only have to screw the base of the island on the door using the self-tapping screws provided.

For thin doorposts you can use 4 screws (pic. 1) otherwise, in case of an even thinner doorpost, just the 3 external screws (pic. 2) If the doorposts are wide enough you can open the two blind holes of the island and using 4 screws (pic. 3). You can easily open the blind holes using a bradawl and an hammer.

Once the base is mounted, you have to add the covering plate and screw the knob washer using two self-tapping screws provided (pic.4).

Use "A" holes (pic. 5) for mounting nylon and stainless

steel knobs, with 70 mm head diameter and 60 mm base diameter. Use "B" holes (pic. 5) for all

the other knobs with 80 mm head diameter and 70 mm base diameter. Lastly, the "C" holes (pic. 5) allow to fix, in a classy look version, 80 mm diameter knobs in an off-center position to the side of the island.







pic. 1

pic. 2

pic. 3







installation using "B" holes



pic. 5



installation using "C" holes

In case of an opposing installation (outside-inside of the door) it is possible to use the through screws provided inserting them in two holes of the island adding the self-tapping screws to obtain a perfect locking.



opposing installation

## DECENTRALIZED DOOR KNOBS

### Finishes



### Powder coated aluminum:

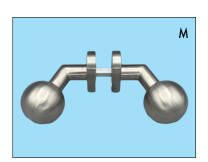
Black RAL 9005	code Q
White RAL 9010	Т
White RAL 1013	К
Green RAL 6005	S
Brown RAL 8017	U
Antique gray	YA
Antique green	SA
Antique brown	UA







М



# **ANODIZED**

### Stamped aluminum sheet







art. 161

Ø 60 - 70 - 80

Ø 60 - **70** 

art. 166 Ø 60 - 70 - 80

art. 169

Ø 50 - 70







art. 172

art. 173

Ø 70 - 80

art. 1*7*4

 $\emptyset$  70

## **Finishes**

**Anodized aluminum:** 

Polished gold	code B
Satin gold	F
Polished silver	Α
Satin silver	Е
Polished bronze	С
Satin bronze	G
Black electrocolour	Ζ

Dark brown electrocolour







art. 175

art. 176

Ø 80

art. 177

 $\varnothing$  80







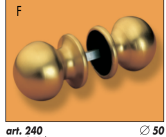
art. 178

Ø 60 - 70 - 80

art. 210 art. 211\*

 $\emptyset$  60





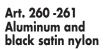


art. 230 art. 231

art. 240 art. 241 \*

art. 250 art. 251

 $\emptyset$  50



Satin silver	code E
Satin bronze	G
Black electrocolour	Z
White RAL 1013	К



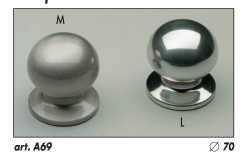
art. 270 art. 271 \* Ø 60

expansion square (mm.8) spindle for single revolving knob

art. 015 mdofvg55 - 65 - 75 - 85 mm.



## Stamped aluminum sheet



Finishes	
Brushed and varn	ished
aluminum: Satin aluminum	code M
Polished aluminum	L

## **FIXED POWDER COATED**

## Stamped aluminum sheet







Ø 50-70 art. 869



art. 875 Ø **50-70** 



**Finishes** 

Black RAL 9005	code	Q
White RAL 9010		Τ
White RAL 1013		Κ
Green RAL 6005		S
Brown RAL 8017		U
Antique gray		ΥA
Antique green		SA
Antique brown		UA

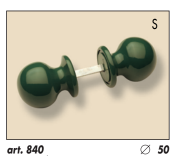


Ø 80 art. 877

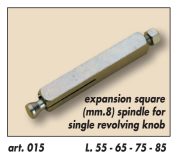
art. 850 art. 851 \*



art. 820 art. 821 \*  $\varnothing$  60



art. 840 art. 841 \*



\* single revolving knob with square spindle (art. 015) enclose

 $\varnothing$  50

## **FIXED NYLON KNOB**



art. 669  $\emptyset$  70

### **Finishes**

White RAL 9010	code T
White RAL 1013	К
Black RAL 9005	Q

### **STAINLESS STEEL KNOBS**



art. INOX69/70



art. INOX69/50

 $\emptyset$  50



art. INOX00/50 couple of revolving knobs

art. INOX01/50 single revolving knob with square spindle (art.015) enclose



art. 015 length 55 - 65 - 75 - 85 mm.

### **Finishes**

Polished stainless steel	code	L	
Satin stainless steel		М	

## STAINLESS STEEL HANDLES **AND ROSETTES**



art. INOX600A/52



art. INOX600B/60



art. INOX010A/52



art. INOX010B/60 mm. 62 x 32



art. INOX011A/52





art. INOX011B/60 mm. 62 x 32

**Finishes** 

Satin stainless steel Μ

## BRASS LINE





art. 407 Ø 70



art. 408 Ø 70



art. 409 Ø 70



art. 400 couple of revolving knobs art. 401 single revolving knob with square spindle (art. 015) enclose

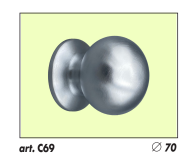


art. 015 length 55 - 65 - 75 - 85 mm.

<b>Finishes</b>	

Polished brass	code L
PVD coated brass	Р

### CHROME DOOR KNOB



• Finish

Satin chrome code CS

## ANODIZED AND POWDER COATED ALUMINUM ROSETTES

### Finishes

### Anodized aluminum:

Polished gold	code B
Satin gold	F
Polished silver	Α
Satin silver	Ε
Polished bronze	С
Satin bronze	G
Black electrocolour	Ζ
Dark brown electrocolou	ır l

### Powder coated aluminum:

Black RAL 9005	code Q
White RAL 9010	Т
White RAL 1013	K
Green RAL 6005	S
Brown RAL 8017	U
Antique gray	YA
Antique green	SA
Antique brown	UA













## CORRITUTTO HANDRAIL Linear series



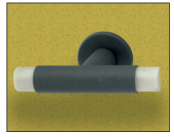


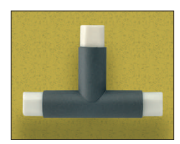


art. 350

The linear series offers excellent aesthetic results. The union of two elements is achieved through a joint block previously fastened to one of the two parts. Thanks to this technical solution, the two elements are perfectly joined together. No visible joint, no differences in width, nothing to disturb a composition created by a single line. A line of color enriching the setting in which it is installed. Excellent resistance and grip features, together with almost infinite combinations among the different elements, make this series the only solution for any need.

Powder coated aluminum





art. 741

art. 745

art. 740







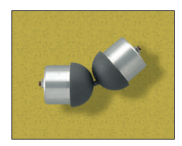
art. 742

art. 746

art. 710







art. 743

art. 747

art. 712





art. 748

## CORRITUTTO HANDRAIL block series







art. 350

This series features an assembly system which it is unique for its strength, cost and ease of use. The union of the various elements is achieved through the resistant and secure joint block (art 749). Joint blocks are inserted into linear bars and connection pieces which have to be joined together. By acting on the central screw the joint block expands on its sides, until the two assembly parts are completely fastened in place. The linear bars, available in 1 or 2 meters lengths, can be easily and quickly cut to measure for each specific job.

Powder coated aluminum



art. 701

art. 705







art. 702

art. 706

art. 749







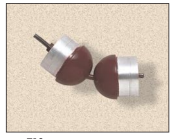
art. 703

art. 707

art. 710







art. 704

art. 730

art. 712

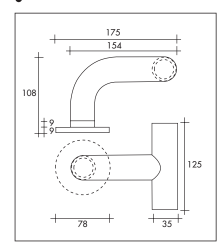
## Corritutto handrail specifications

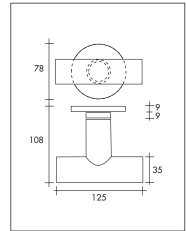
### **Finishes**

#### Powder coated aluminum:

Black RAL 9005	code Q
White RAL 9010	T
White RAL 1013	Κ
Green RAL 6005	S
Brown RAL 8017	U
Antique gray	YA
Antique green	SA
Antique brown	UA

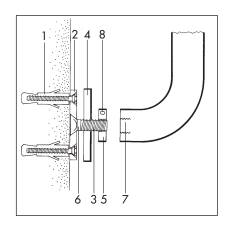
### Dimensions - mm.



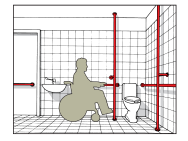


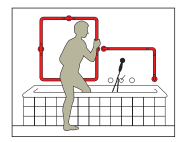
### Fixing system

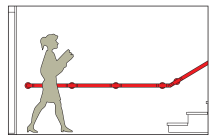
- A) Plugs (1) are used for fixing the plate (2) to the wall. The screw (3) has previously been inserted in the plate.
- B) The plate (2) is covered with its cover (4) and inserted over the screw (3)
- C) The washer (5) is then threaded over the screw (3); the washer (5) then joints into the square section (6) of the screw (3).
- D) The support (7) is sustained by the screw(3) and the screw tightened using the hole (8) made therein.









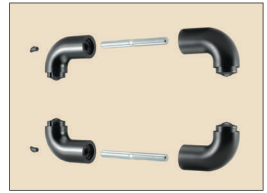


## BAR HANDLES SUPPORTS

## Satin black plastic ABS



art. 351/S 4 curves + 2 threaded pins to make a couple of bar handles to be fixed opposite (outside and inside the door)



art. 355/S 4 curves + 2 threaded pins to make a couple of bar handles to be fixed opposite (outside and inside the door)



art. 352/S 2 curves + 2 screws to make a bar handle (through screw fixing)



art. 356/S 2 curves + 2 screws to make a bar handle (through screw fixing)



art. 353/5 2 curves + 2 rosettes to make a bar handle (rosette fixing)



art. 357/S 2 curves + 2 rosettes to make a bar handle (rosette fixing)

### BAR HANDLES ALUMINUM BAR



art. 350 length 1 - 2 meters

### **Finishes**

<b>Anodized</b>	aluminum	:

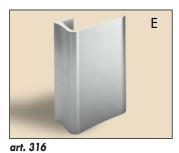
Satin silver	code	Ε
Black electrocolour		Ζ
Dark brown electrocolou	r	I

### Powder coated aluminum:

Black RAL 9005	code	Q
White RAL 9010		Τ
White RAL 1013		Κ
Green RAL 6005		S
Brown RAL 8017		U

Antique gray	code YA
Antique green	SA
Antique brown	UA

### ALUMINUM BAR HANDLE



height 95 - 150 - 200 mm.

### **Finishes**

#### **Anodized aluminum:**

Satin silver	Ε	
Satin bronze	G	
Black electrocolour	Ζ	
Dark brown electrocolour	1	_

### Powder coated aluminum:

Black RAL 9005	code	Q
White RAL 9010		Т
White RAL 1013		Κ
Green RAL 6005		S
Brown RAL 8017		U
Antique gray		YA
Antique green		SA
Antique brown		UA

### ALUMINUM AND NYLON BAR HANDLE



art. 330 length 300 - 500 mm.

### Finishes

### **Anodized aluminum:**

Satin silver	code	Ε	
Black electrocolour		Ζ	
Dark brown electrocolou	r	I	

#### Powder coated aluminum:

Black RAL 9005	code	Q
White RAL 9010		T
White RAL 1013		Κ
Green RAL 6005		S
Brown RAL 8017		U
Antique gray		YΑ
Antique green		SA
Antique brown		UA

### on request:

- only nylon supports (art. 330/S)
- only aluminum bars (art. 330) up to 2 meters



Saguatti srl Via S. Allende 80 I - 41122 Modena phone +39 059 25 13 94 fax +39 059 47 20 262 www.saguatti.it • sales@saguatti.it