

# ACCESSORIES

METALFORM™

# **the accessories studied and produced to complete our systems become an integrated part of the door/window, making it unique**

Metal Form systems are unique for their innovative design with care for every single detail, for the quality of the materials and of the manufacturing processes.

They come with a complete range of accessories, in consistency with the general approach of the firm towards the product.

Design, quality and duration of the accessories are all in fact fundamental for guaranteeing the utmost efficiency as well as the aesthetic aspect of the fixture.

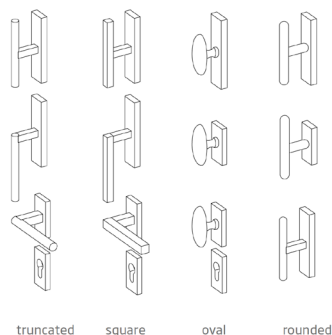
From the slim, elegant handles for the profiles of the MFOS2 system to the impeccable lines and proportions of the visible hinges or various options of glazing bead, the accessories, produced in all four materials – galvanised steel, stainless steel, corten steel and brass – from simply complementary elements of our systems, they actually become an integral part of the finished fixture, thus contributing to rendering it a unique product.



# HANDLES

in harmony with the essential lines of the door/window, in the same select materials and finishes

These elegant and discreet complementary elements with slim outlines and linear profiles correspond to the precise demands determined by the characteristics of uniqueness of the fixture: to become integral with the end product, the handles must in fact have suitable dimensions and be produced in the same materials - galvanised steel, stainless steel, corten steel and brass. The available models, while maintaining their original, essential and sophisticated design and ergonomic shape, can be adapted to the section of the profile and be of smaller dimensions if necessary, adjusting also to the MFOS2 profiles. They may also vary for the type of handle grip which can be T-shaped or L-shaped, and the plate may be smaller or larger according to need.



METALFORM™



# HANDLES

METALFORM™

truncated **vitruvio**



## **application options**

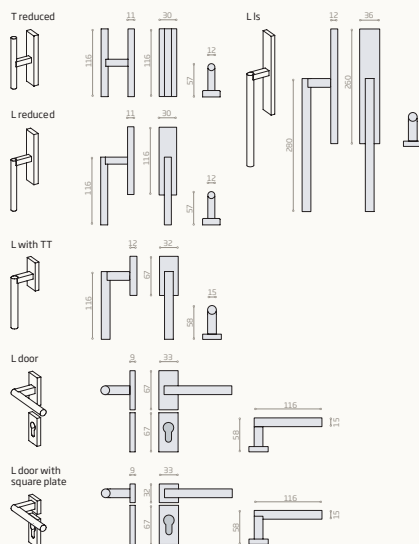
- windows
- doors

## **systems**

MFOS2, MFBV, MFEFE, MFST, MFSA



## configurations and dimensions



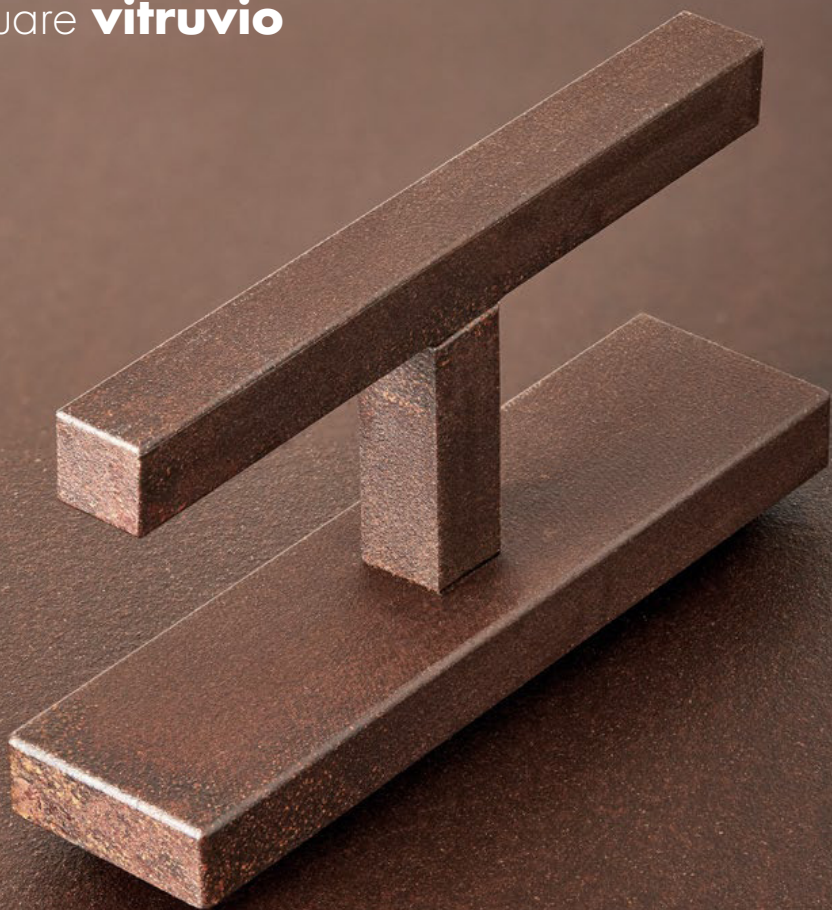
## materials and finishes





# HANDLES

square **vitruvio**



## **application options**

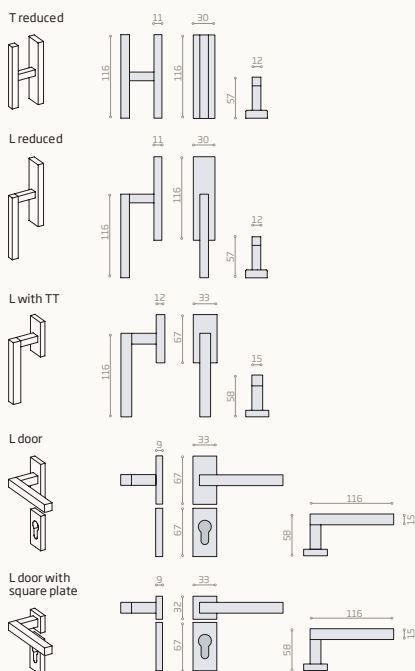
- windows
- doors

## **systems**

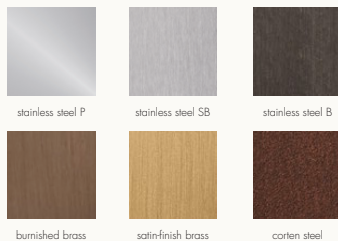
MFOS2, MFBV, MFEBE, MFST, MFSA



## configurations and dimensions



## materials and finishes



# HANDLES

oval **vitruvio**



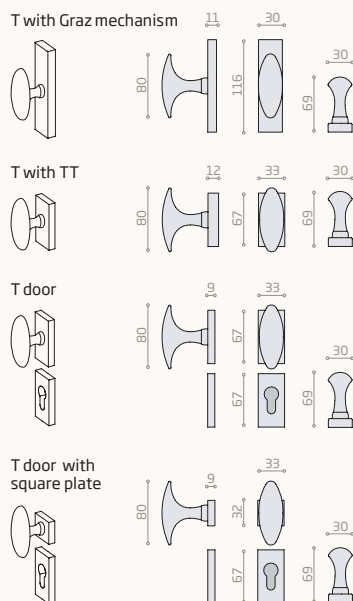
## **application options**

- windows
- doors

## **systems**

MFOS2, MFBV, MFEBE, MFST, MFSA

## configurations and dimensions



## materials and finishes



burnished brass



satin-finish brass

# HANDLES

rounded **vitruvio**



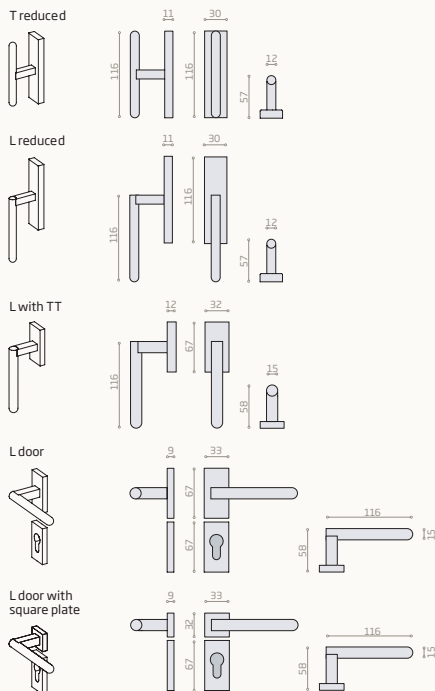
## **application options**

- windows
- doors

## **systems**

MFOS2, MFBV, MFEBE, MFST, MFSA

## configurations and dimensions



## materials and finishes



burnished brass



satin-finish brass

# HANDLES

raffaello



## application options

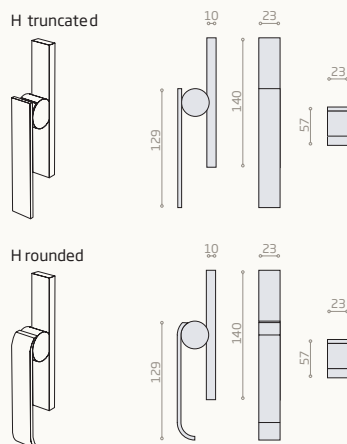
- windows
- doors

## systems

MFOS2, MFBV, MFEBE, MFST, MFSA



## configurations and dimensions



## materials and finishes



stainless steel P



stainless steel SB



stainless steel B



burnished brass



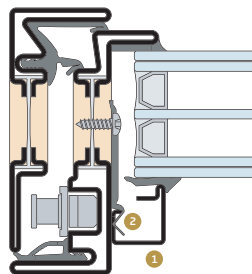
satinfinish brass



# GLAZING BEADS

a wide range of choice in detail  
also among the possible versions of  
glazing beads

These small profiles positioned in front of the glass pane to hold it in place are also an element of design as an integral part of the whole Metal Form Systems fixture, and they are produced in the same materials and finishes. The outline, dimensions and visibility with respect to the section of the profile can vary, they change the perception of the space occupied by the fixture and there are numerous combinations to choose from: from the simple box-shaped profile that fills the housing chamber in alignment with the frame to the elegant moulding that refines the glass pane within the frame, or again the thinnest profile which, following the line of the mullion, bends against the pane, freeing the interface between frame and glass. The anchoring of the various types of glazing bead to the sash is always concealed while in order to achieve continuity of the lines of the front view, the profiles may be welded to each other at the corners.



1. glazing bead
2. clips for anchoring of the glazing bead

METALFORM™



# GLAZING BEADS

**thin**



**materials**



galvanised steel



stainless steel



corten steel



brass

**systems**

MFOS2 65, MFOS2 75 (excluding A/R), MFEBE 65, MFEBE 75, MFEBE 85, MFEBE 85 AS, MFSA 15, MFSA 20

**gothic**



**materials**



galvanised steel



stainless steel



corten steel



brass

**systems**

MFEBE 65, MFEBE 75, MFEBE 85, MFEBE 85 AS, MFEBE Style, MFSA 15, MFSA 20

# GLAZING BEADS

## triangular



### materials



galvanised steel



stainless steel



corten steel



brass

### systems

MFOS2 65, MFOS2 75

## rectangular



### materials



galvanised steel



stainless steel



corten steel



brass

### systems

MFOS2 65, MFOS2 75, MFEBE 65, MFEBE 75,  
MFEBE 85, MFEBE 85 AS, MFEBE AF, MFSA 15, MFSA  
20, MFSA AF

# GLAZING BEADS

**spindle**



**materials**



galvanised steel



stainless steel



corten steel



brass

**systems**

MFOS2 65, MFOS2 75

**gothic glazing bead**



**materials**



galvanised steel



stainless steel



corten steel



brass

**systems**

MFEBE 65, MFEBE 75, MFEBE 85, MFEBE 85 AS,  
MFEBE Style, MFSA 15, MFSA 20

# GLAZING BEADS

## squared glazing bead



## materials



galvanised steel



stainless steel



corten steel



brass

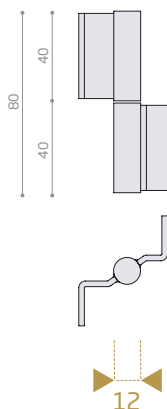
## systems

MFEBE 65, MFEBE 75, MFEBE 85,  
MFEBE 85 AS, MFSA 15, MFSA 20

# HINDGES

visible or concealed, the hinges are integrated into the Metal Form systems and produced in all 4 materials

This is the fundamental device mediating action between frame and sash and making movement possible: in the past, this element was exhibited and decorated while nowadays it is often left invisible inside the fixture. To confer an aesthetic value to the hinge, to be included in the design of the fixture with the slim, high-performing profiles of its systems, Metal Form systems proposes this technological device both in the concealed and the visible version. There are different options to choose from: weld-on hinges, two-winged or three-winged, with the mechanical components housed in the single small cylindrical element, slim and essential, in the same material and finish as the fixture - galvanised steel, stainless steel, corten steel and brass – with certified characteristics of long lastingness.

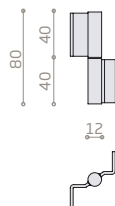






# HINDGES

## two-winged for MFOS2



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B



corten steel

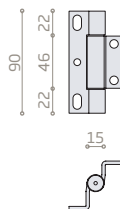
### application options

- windows
- doors

### systems

MFOS2 65, MFOS2 75

## three-winged for MFOS2



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B



corten steel

### application options

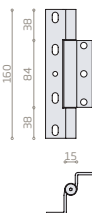
- windows
- doors

### systems

MFOS2 65, MFOS2 75

# HINDGES

## three-winged for MFE windows



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B

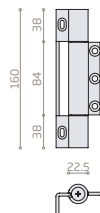
### application options

- windows

### systems

MFE 65, MFE 75,  
MFE 85

## three-winged for MFE doors



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B



corten steel

### application options

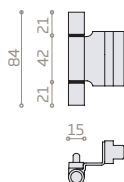
- doors

### systems

MFE 65, MFE 75, MFE 85,  
MFE Style, MFE ML

# HINDGES

## sash with TT mechanism for MFEBE



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B



corten steel

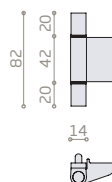
### application options

- windows

### systems

MFEBE 65, MFEBE 85,  
MFEBE Style, MFEBE ML

## three-winged for MFSA



### materials and finishes



stainless steel P



stainless steel SB



stainless steel B



galvanised steel

### application options

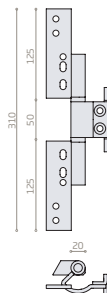
- doors
- windows

### systems

MFSA 15, MFSA20

# HINDGES

## concealed



## materials and finishes



galvanised steel

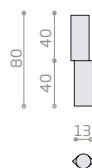
## application options

- windows

## systems

MFEBE 65, MFEBE 75, MFEBE 85, MFEBE ML, MFEBE Style, MFSA 15, MFSA 20

## weld-on



## materials and finishes



galvanised steel

## application options

- doors
- windows

## systems

MFOS2 65, MFOS2 75, MFEBE 65, MFEBE 75, MFEBE 85, MFSA 15, MFSA 20





# BESPOKE & *Beautiful*

Let's talk



## METALFORM™

[www.metalform.uk](http://www.metalform.uk)



**Metalform is a leader in manufacturing high quality steel and wrought iron products throughout Europe. We are a company with great pride in our products, with highly skilled fabricators and blacksmiths within modern production facilities. For over 20 years we have delivered steel and iron products of the highest quality to our clients all over Europe.**

Metalform produces a complete range of architectural products in steel and wrought iron including windows, doors, partitions, gates, fences, railings, balconies and many other products for your homes and businesses.



## Here to talk

Orion House  
Barnhill  
Stamford  
PE9 2AE

[sales@metalform.uk](mailto:sales@metalform.uk)  
[projects@metalform.uk](mailto:projects@metalform.uk)

+44 (0) 1780 437995

[facebook.com/metalformeurope](https://facebook.com/metalformeurope)  
[instagram @metalformgroup](https://instagram.com/metalformgroup)  
[linkedin.com/company/metalform-group](https://linkedin.com/company/metalform-group)  
[pin.it/61AyQIm](https://pin.it/61AyQIm)