

# METRA. ADDING VALUE TO YOUR HOME



#### **CHOOSE ALUMINIUM**

Aluminium is becoming ever present in our lives: from cans to high-speed trains. Aesthetically pleasing, malleable, extremely resistant and 100% recyclable. Aluminium is the ideal material for the creation of window and door frames.

#### **QUALITY AND CERTIFICATIONS**

The production cycle starts from raw material, from aluminium, its extrusions up to painting or coating. All Metra windows and doors carry the CE mark, they are produced in Europa and certified by the most important certifying bodies in Italy and abroad.

#### **DESIGN AND STYLE**

METRA's window and door frames make up a wide range of aesthetic lines which add value to contemporary living spaces. Our most contemporary creations provide more light to living spaces due to their tapered shapes and the minimum thickness of the profiles.

#### **DESIGN COMPLEMENTS**

METRA's design complements are offered in a range of coordinated lines distinguished by a unique style which are able to satisfy and harmonise the aesthetic requirements of any type of living space.

METRA's accessories ensure high performance to your windows and doors...a long-term investment due to its incomparable durability.

#### **FINISHES**

So many finishes, all extremely sturdy and chromatically surprising!

From metallic colours to sand effects ... right up to natural wood cladding with an aluminium heart.

#### OUR CUSTOMER SERVICE: ALWAYS CLOSE TO YOU

We are at your side during each phase with our pre-sale and follow-up customer service: from choosing to installing your frames, from cleaning advice to the traceability of your frames' history.

#### **METRA FRANCHISING**

People can enter METRA franchises with a dream and make it come true.

Ask our highly skilled staff able to identify the best solution based on your needs.

#### GREEN

METRA operates at a low environmental impact and all its products are Green at the utmost degree.



METRA. Design, Colour, Emotion. Italian style desired the world over.

METRA's integrated systems have been created in order to provide quality solutions to the most up-to-date architectural and aesthetic needs of the contemporary era, they supply comfort and security to your dwelling space.

METRA's systems are characterized by:a vast range of colours, accessories, design complements, anti-break devices, automation and ergonomic design. Thermic insulation and a certified installation system ('Posa Clima') guarantee long lasting durability and energy saving.

People dreaming of their own house, dream of METRA's window and door frames.







NC 75 STH HES, the new casement system for windows and doors, that due to its versatile design meets all residential needs, from the old town centre to modern living spaces.

Thanks to the excellent thermal and acoustic insulation, the High Energy Saving that distinguishes this new system allows to make your living space comfortable and to reduce your energy consumption.

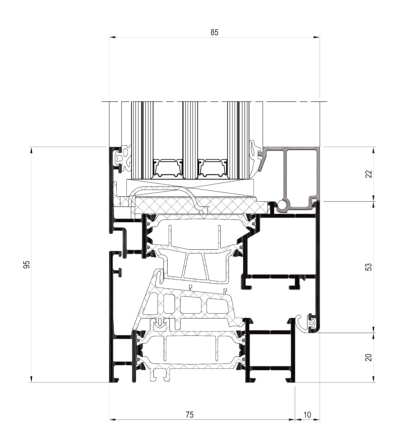
NC 75 STH HES, windows and doors that enhance your habitat.

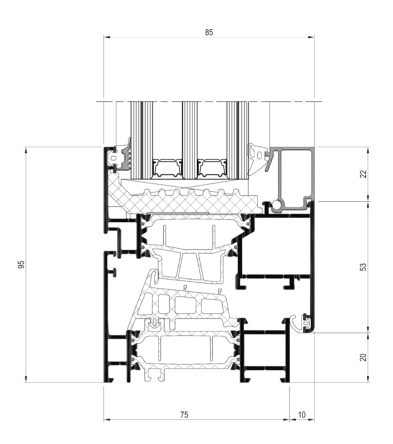


# NC 75 STH HES

## Configurations

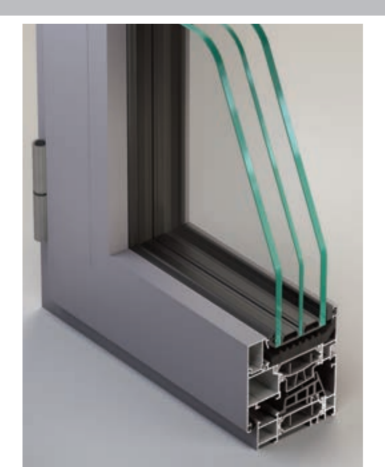
Standard Plus





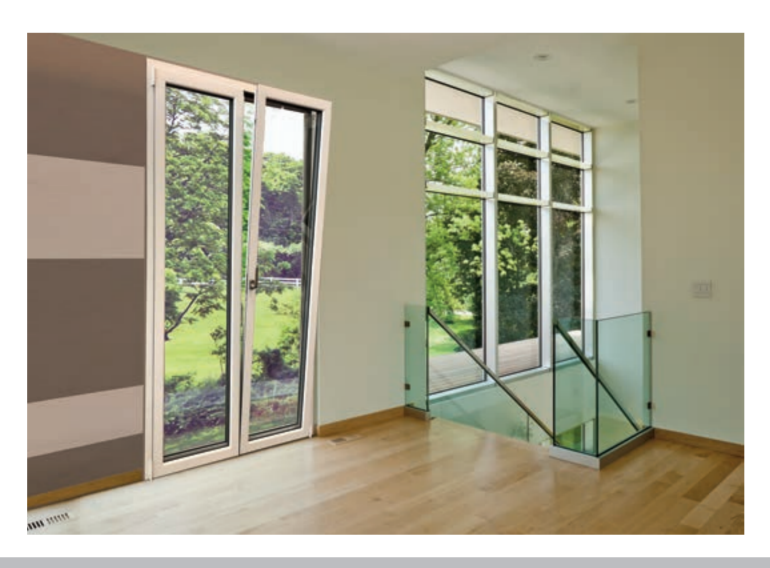
Aesthetic Lines

Basic Shaped





# NC 75 STH HES



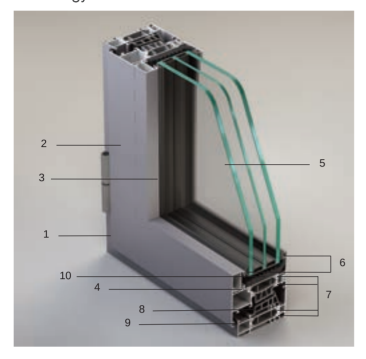
Rounded Iror





### NC 75 STH HES

#### Technology



- 1 Frame
- 2 Sash
- 3 Glazing bead available in different sizes depending on glass thickness
- 4 Specific glass stabilizing gaskets
- 5 Insulating glass with one air space (double glazing) or two air spaces (triple glazing)
- 6 EPDM gasket for glazing
- 7 Polyamide insulating bars against heat loss
- 8 Open joint tightness central gasket
- 9 EPDM internal rabbet gasket
- 10 Under-glass insulating gasket.

#### Opening typologies

#### Windows



# Doors:



Double Single side-hung

#### Advantages

- Innovative and eco-friendly materials
- Maximum thermal and acoustic insulation
- High burglar resistance class
- Easy employment in renovation works
- Easy maintenance
- High-level design
- Wide range of finishes.

#### Technical features

#### Base dimensions:

Frame: 75 mm Sash: 85 mm

Air-water tightness: open joint

Glass thickness: da 8 a 70 mm (variable depending

on the aesthetic line)

Aesthetic Lines: Basic, Shaped, Rounded, Iron.





#### Water tightness EN 1027 - EN 12208

The METRA window or door has not had any seepage of water even with a wind pressure equal to a speed of 111,54 km/h (600Pa)

Air pressure applied	(0Pa)	(50Pa)	(100Pa)	(150Pa)	(200Pa)	(250Pa)	(300Pa)	(450Pa)	(600Pa)	(900Pa)
km/h	0	32,2	45,53	55,77	64,39	72	78,87	96,59	111,54	136,6
Class achieved	1A	2A	ЗА	4A	5A	6A	7A	8A	9A	E900

Capacity of the window or door to block seepage of water when it is struck by a water flow and there is a pressure difference between the internal and external side.



#### Air permeability EN 1026 - EN 12207

The METRA window or door was subjected to a wind pressure equal to a speed of 111,54 Km/h (600Pa) and passed the test with positive results.

Air pressure applied	(150Pa)	(300Pa)	(600Pa)	(600Pa)
Class achieved		2	3	4

Characteristic of a closed vent to let air pass through when the internal and external pressures are mutually different; the smaller the volume dispersed, the greater the window or door quality.



#### Resistance to wind load EN 12211 - EN 12210

The METRA window or door was subjected to a wind pressure equal to a speed of 203 Km/h (2000Pa) and passed the test with positive results.

Air pressure applied	(400Pa)	(800Pa)	(1200Pa)	(1600Pa)	(2000Pa)	(>2000Pa)	
With deflection	A ( 1/150)		B ( 1/200)		C ( 1/300)		
Class achieved	1	2	3	4	5	Exxx	

Capacity of a window or door subjected to high pressure and/or suction, such as those caused by wind, to remain within admissible deformation limits and to conserve its initial properties so as to ensure protection and safety to the users.



#### Soundproofing power EN ISO 140-3, EN ISO 717-1

METRA windows and doors are able to cut out airborne noise from the outside up to 49 dB.

Up to 49 dB

ont 1230 x 1480 mm; glass: Ug=0.6 W/m²K, psi=0.031W,

Capacity of a window and door to attenuate external noise



#### Thermal transmittance

The METRA window has achieved the gold class of the quality seal ClimateHouse quality window.

Uf  $W/m^2 K$ Standard 1.2 Uw W/m² K\* 1.4 Llf W/m<sup>2</sup> K Plus Uw W/m² K\*

The heat transmission rate U is the heat flow which goes through the window or door according to m2 of surface and for each degree of difference in temperature between exterior and interior. The unit of thermic transmission measurement is



#### Burglar resistance EN 1627 - EN 1630

METRA windows and doors effectively resist intruders attempting to get inside.

Resistance class RC1 RC2 RC3

Capacity of a window and door to resist a violent intrusion attempt following application of a physical force with the help of tools.



#### Operating forces EN 13115

METRA windows and doors enable easy opening with minimum effort.

Class achieved Classe 0 Classe 1 Classe 2 100 N 30 N

Capacity of a window and door to enable easy opening with minimum effort.



#### Mechanical resistance EN 12046 - EN 13115

METRA windows and doors resist applied loads without twisting, permanent deformation or breakage.

Classe 0 Classe 1 Classe 2 Classe 3 Classe 4

Capacity of a window and door to resist applied loads without breaking, with no permanent deformation or twisting that could impair their correct functioning.

Capacity of a window and

door to resist repeated

opening and closing

cycles over time.



#### Resistance to repeated opening and closing cycles EN1191 - EN 12400

METRA windows and doors effectively resist repeated opening and closing cycles over time

(10,000 openings). Finestre e porte Solo porte

Class achieved/No.cycles	0	1	2	3	4	5	6	7	8	
	-	5000	10000	20000	50000	100000	200000	500000	1000000	



#### Impact resistance (TEST METHOD WITH A HARD BODY) EN 13049

METRA windows and doors effectively resist impact.

Drop height		300 mm	450 mm	700 mm	950 mm
Class achieved	1	2	3	4	5

Capacity of a window and door to withstand involuntary or accidental impact.

# ACCESSORIES AND DESIGN COMPLEMENTS - MR 540 I hardware

The MR 540i hardware is characterized by a high technical content that allows the overcoming off the dimensional limits and the sash weight of the windows.

Thanks to the MR 540i hardware it is possible to realize typologies with heights up to 2700 mm and weight up to 300 kg.

#### Constructive typologies:

#### • Tilt and turn window (1 or 2 casements)



It is possible to fabricate windows with a height up to mm and a sash weight of 90, 130, 200 kg. Tilt first opening for higher protection against accidental opening in winter.

#### Side-hung windows (1 or 2 casements)



Side-hung Side-hung

It is possible to fabricate windows with heights up to 2700 mm and a sash weight up to 90, 130, 200, 300 kg. Closing systems with tilt cam (moving rod with single-direction movement) for perimetral closing).

#### Bottom hung



Vasistas

It is possible to fabricate windows with horizontal handle and a sash weight up to 90, 130 kg, or vertical handle with a weight up to 90, 130, 200 kg.

#### Tilt and turn arched windows



Arched or diagonal tilt

It is possible to fabricate windows with heights up to 1200 mm and a sash weight up to 80 kg.

#### Advantages:

- Functionality:
  - Side and height adjustment with the sash mounted on the frame
  - Reduced operating forces
  - Possible opening restrictor with cushioned and braking action
- Solidity:
  - Higher tear resistance of the tilt cams
- Clean and elegant aesthetics:
  - Perfect symmetry of the hinges
  - Hinge alignment with sash rabbet.

#### Anti-burglary-system:



It is possible to fabricate with load capacities from 130 to 200 kg, with anti-burglary-safety according to the resistance classes RC2 and RC3 (European standard EN V1627) in the following constructive typologies:

- Tilt and turn window
- Double side-hung window with tilt and turn
- Double side-hung casement door with tilt and turn
- Tilt and turn casement door.





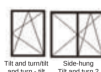
# ACCESSORIES AND DESIGN COMPLEMENTS - Designo hardware

Created to meet the needs of architects and designers, Designo is the hardware that combines high technology and strong attention to aesthetics.

Hidden hinges that make visible only the handle, leaving the window or door in harmony with the environment.

#### Construction types:

Tilt and turn windows (1 or 2 casements)



first

It is possible to fabricate windows with heights up to 2400 mm and sash weight up to 100, 150 kg. The tilt first solution prevents unintentional opening from inside.

Side-hung windows (1 or 2 casements)



It is possible to fabricate windows with heights up to 2700 mm and sash weight up to 90, 130, 200, 300 kg. Closing systems with tilt cam (moving rod with single-direction movement) for perimetral closing).

Bottom-hung windows



It is possible to fabricate windows with horizontal handle and sash weight up to 90, 130 kg, or vertical handle with weight up to 90, 130, 200 kg.

#### Windows for ventilation

It is possible to fabricate windows with heights up to 1200 mm and sash weight up to 80 kg.

#### Advantages:

- Essential and clean aesthetics
- Realization of large casements with a weight up to 150 kg
- Complete view due to an opening width up to 100°
- Wide range of optional accessories.







# ACCESSORIES AND DESIGN COMPLEMENTS - Tilt-and-slide hardware

Hardware for casement windows and doors, perfect for large casement doors (up to 1680x2700 and maximum weight of 200 kg).

#### Advantages

#### Comfort

Due to the innovative plug the casement turns automatically into the closed position.

The intelligent design of the arm ensures a harmonically opening and closing of the sash with a low noise level. Even large and heavy sashes can be moved effortlessly due to the special carriages.

#### Safe operation

The new design of the arm and the carriages eliminates any handling error. The sliding sash is operated intuitively and safe, even from non-habitual users.

#### Healthy ventilation

The ventilation position of the sliding element is safe even in case of ventilation without anyone at home as the ventilation position is not visible from the outside. With the ventilation opening there can be obtained a natural air exchange and thus a healthy indoor climate due to the prevention of mildew.





Sliding position







## ACCESSORIES AND DESIGN COMPLEMENTS - Handles Essence Line

Comfort, design and security for your living space! This innovative range of ergonomic handles designed as a complement to the METRA systems provides a distinctive and unique style to modern rooms!

#### Advantages:

- Secustik
  - By means of this system the window cannot be opened from the outside and so your house is totally protected.
- TBT Tilt Before Turn
   This innovative system offers better protection against accidental opening from inside.
- Quadro Rapido Innovative technique to easily and quickly fit the cremone bolt.
- Version with embedded rose.



# LAYING SYSTEM

Posa Clima METRA is an innovative laying system for windows and doors that ensures a high thermal and acoustic comfort of the building and high energy savings. (The laying system can be applied to all METRA systems).

#### Advantages:

- Higher thermal and acoustic insulation of the windows or doors
- Recyclable and free from lead stabilizers or other heavy metals
- Excellent resistance to weather effects and long-lasting even with sun exposure, salty air and the most common chemicals
- Fireproof and self-extinguishing
- Easy to paint.





## FINISHES AND COATINGS

#### Lively and long-lasting colours

The most gratifying and creative part of purchasing METRA windows and doors is definitely choosing the surface finishing or coating. The surface finishing is made using natural pigments with zero environmental impact thus ensuring exceptional aesthetic results and durability such as mat, gloss and extra gloss anodised or sandeffect paint, fantastic to be seen and touched. Within the range METRA are available polyester powders in class 2 in order to ensure a high quality product without long-lasting colours.



For those who love natural wood applied to contemporary forms, aluminium-wood is the perfect choice. Great resistance, security and air-tightness with an aluminium core... as well as the stunningly stylish shades and look

of various types of wood.

Natural oxidized effects, matt, gloss, and even extra-gloss, produce a cool and trendy effect. The Evolution line was inspired by architects to enhance modern lifestyles. Evolution is highly sought after for all types of living spaces because of its strong aesthetic and durability in any type of climate.

The Sablé finishes have a multi-sensorial effect. They are fantastic to look at and rough or satin to the touch.

The sandblasted effect is quite versatile. trendy and easy to use in renovations and innovative living.

The Raffaello line was developed in collaboration with important design boards and offers two different finishes: smooth and hammered. Thanks to the specific use of the "pointillist" method obtained by a controlled mix of several different shades of colour - both finishes have an original and exclusive feel and look.



Decor combines the strength of aluminium with the aesthetics of wood. This line faithfully reproduces the grain of traditional types of wood thanks to the sublimation process carried out on the painted layer.

The AL line represents the range of the most classic colours. Beside the traditional gloss finishes, the matt colours ensure great scratch-proof features. Earth line, versatile finishes that meet the most different needs on the market. The seven types reproduce the typical colours of nature.

Luce line, composed of solutions with different finishes: smooth, rough and Pointillist finish. Fifteen solutions to meet any kind of request, classic or innovative.



Curtain walls
Casement windows and doors
Aluminium-wood windows and doors
Sliding windows and doors
Internal doors and partition walls
Systems for balconies
Verandas
Shading systems
Photovoltaic applications
Accessories and design complements
Finishes and coatings



METRA S.p.A. Via Stacca,1 - 25050 Rodengo Saiano (BS) Italy Tel. +39 030 6819.1 - Fax +39 030 6819990 servizioclienti@metra.it - www.metra.it

METRA uses ecological paper for its documentation and low environmental impact printing products.







