

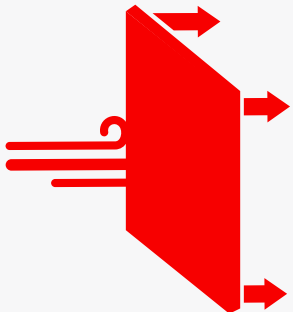

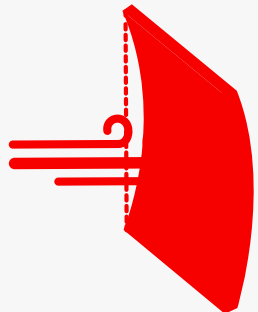
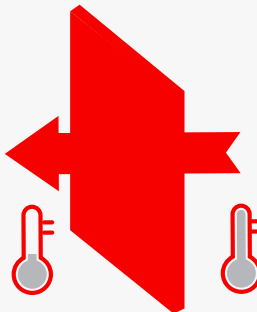
| W40

METALFORM
OTTOSTUMM | **mogs**

FERROFINESTRA W40

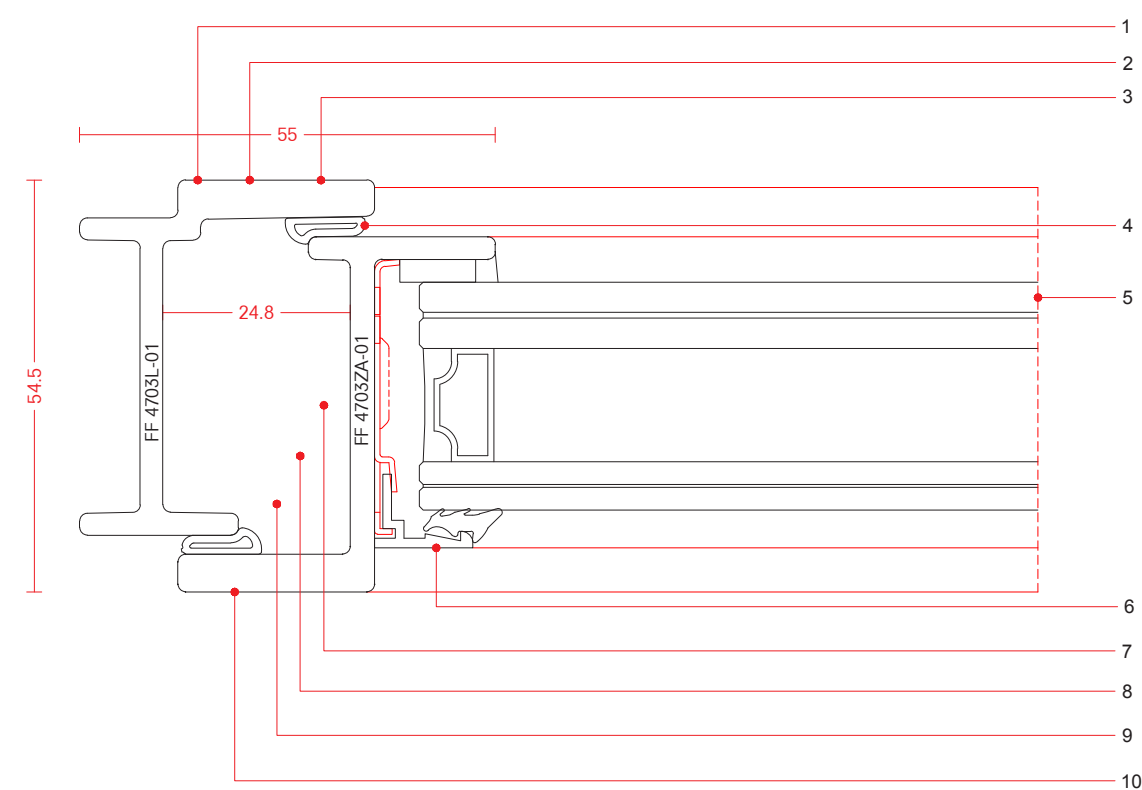
Hot Rolled Steel

FerroFinestra W40 authentically keeps the style that left an everlasting mark on architecture from the early 20th Century onwards, with its clean, elegant design. Together with the Stucco and W20 profiles, FerroFinestra W40 is the only one on the market to use the original hot-rolling production technique, introduced at the end of the 19th Century. Ottostumm | Mogs FerroFinestra W40 comes in a complete range of thick steel profiles, guaranteeing utmost strength. The system makes it possible to create very large windows with minimalistic frames, in all types of opening: side-hung, bottom-hung and top hung, tilt and turn, pivoting, sliding and folding.

EN 12207	EN 12208	EN 12210	EN ISO 10077-1
			
Air permeability	Water Tightness	Resistance to wind load	Heat transfer coefficient*
4 Class - 600 Pa	8A Class - 450 Pa	C5 Class- 2000 Pa	Uw = 1.80 W/m2K

*calculated on sample standardized window frame dim. 1230x1480 mm according to the EN 14351-1





drawing scale 1:1

FEATURES

1. hot rolled steel profile - high precision production lines
2. solid profile with a thickness from 3 to 5 mm
3. both internal and external overlapping sightline
4. self-adhesive non-shrinking gaskets
5. profile depth compatible with insulating glass up to 31 mm
6. wide choice of different glazing beads
7. wide range of exclusive fittings, both contemporary and reproduced from original designs of the modern era
8. compatible with invisible tilt and turn opening mechanism
9. side-hung, top-hung and bottom-hung windows, tilt and turn, pivoting windows, sliding and folding doors
10. "natural steel" surface finish, for an industrial look of internal partitions, besides coating in any RAL or customized colours



METALFORM
OTTOSTUMM | mogs



OCEANHUIS
ROTTERDAM, NETHERLANDS

METALFORM
OTTOSTUMM | mogs



WEST 507

METALFORM
OTTOSTUMM | mogs



LOFT
BOLOGNA, ITALY

METALFORM
OTTOSTUMM | **mogs**



METALFORM
OTTOSTUMM | **mogs**



ATELIER
MILAN

METALFORM
OTTOSTUMM | mogs



METALFORM
OTTOSTUMM | **mogs**



ARSENALE, BIENNALE D'ARTE
VENICE

METALFORM
OTTOSTUMM | mogs



© titled 2011
METALFORM
OTTOSTUMM | mogs



RESTORATION OF PROVIANDA SANTA MARTA
VERONA, ITALY

METALFORM
OTTOSTUMM | **mogs**



KILLARA HOUSE
AUSTRALIA

METALFORM
OTTOSTUMM | mogs



METALFORM
OTTOSTUMM | mogs



CAA OFFICE
AUSTRALIA

METALFORM
OTTOSTUMM | **mogs**



METALFORM
OTTOSTUMM | **mogs**



KNOX CHURCH
NEW ZELAND

METALFORM
OTTOSTUMM | mogs



DISTINCTIVE METALS

HOT-ROLLED STEEL

Hot-rolled steel has been used for more than a century for the construction of doors and windows. The hot-rolling process gives the profiles a very special and unique texture, which amplifies the natural and raw character of steel. Signs of rolling and slight surface imperfections, which architects and designers called “beauty marks”, constitute the distinctive character of this material and make it very popular for profiles of particular slimness and elegance.

METALFORM
OTTOSTUMM **mogs**

METALFORM

MASTERS OF METAL

UNITED KINGDOM

METALFORM

NORWAYMETAL LTD

53 Chelsea Manor Street

London, SW3 5RZ

SALES@METALFORM.UK

+44 20 81298814

GERMANY

METALFORM GMBH

Carl-Zeiss-Ring 15A

85737 Ismaning

SALES@METALFORMGROUP.DE

+49 17663630406

NORWAY

METALFORM AS

Brochmannsveien 2

1950 Rømskog

SALG@METALFORM.NO

+47 401 62 446

METALFORMGROUP

SALES@METALFORMGROUP.COM