

Windows and details to be confirmed

Project: Multi-storey building, New York

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Amount: 5 pcs

Type A

Window Type A: 2 window fields
 Left field: Fixed light
 Right field: 1 Sash

No. - Floor - Unit:

- 013-1-B.01 - Delivery 1
- 050-2-B.11 - Delivery 1
- 086-3-B.21 - Delivery 1
- 123-4-B.24 - Delivery 1
- 196-6-B.44 - Delivery 1

Air gaps to Structural Opening:

TOP	Air Gap 20 mm
BOT	Air Gap 20 mm
RIG	Air Gap 20 mm
LEF	Air Gap 20 mm

Coating/Color:

RAL 7012 powder coated matt

Glass:

Fields: B Glass: 6/16/4 Float/Float glazing 36dB U-Value = 1,1 W/m²K
 Outside: Float glass 6mm
 Air Gap: 16mm with warm edge
 Inside: Float glass 4mm

Fields: A Glass: 8/16/4 Float/Float glazing 37dB U-Value = 1,1 W/m²K
 Outside: Float glass 8mm
 Air Gap: 16mm with warm edge
 Inside: Float glass 4mm

Extension Profiles:

BOT : Bottom extension profile 42mm to attach cills/cladding. WICONA 4030029

Accessories:

- BOT : Drip cover profile to conceal Rainclad or cill fixings. Powder coat
- TOP : TITON HF 844mm Canopy Outside - Amount: see drawing!
- TOP : TITON TV90HL 8600 EA 835 Vent Inside - Amount: see drawing!

Ironmongery:

Fields: B: Turn-First - Tilt Ironmongery set inside opening
 Height of handle from FFL: 1560 mm

Handles/Ironmongery Accessory:

Window Handle "Brest" F1

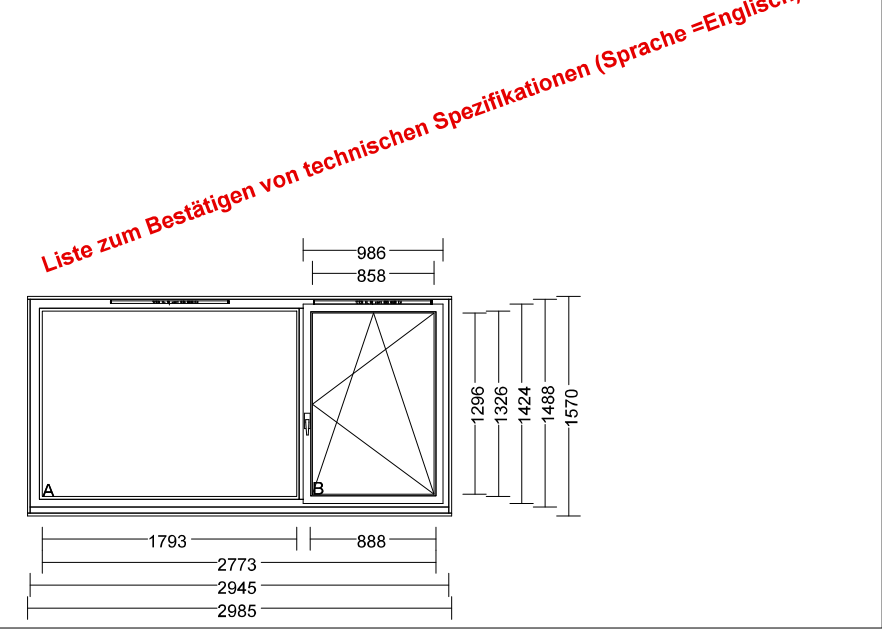
WICONA opening restrictor - ins. opening also functional as sash brake against accidental slamming of sashes
 WICONA opening restrictor - inside opening also functional as sash brake against accidental slamming of sashes
 The opening restrictor is needed to avoid

WICONA opening restrictor in rebate
 The opening restrictor is needed to avoid opening the sash over 100 mm

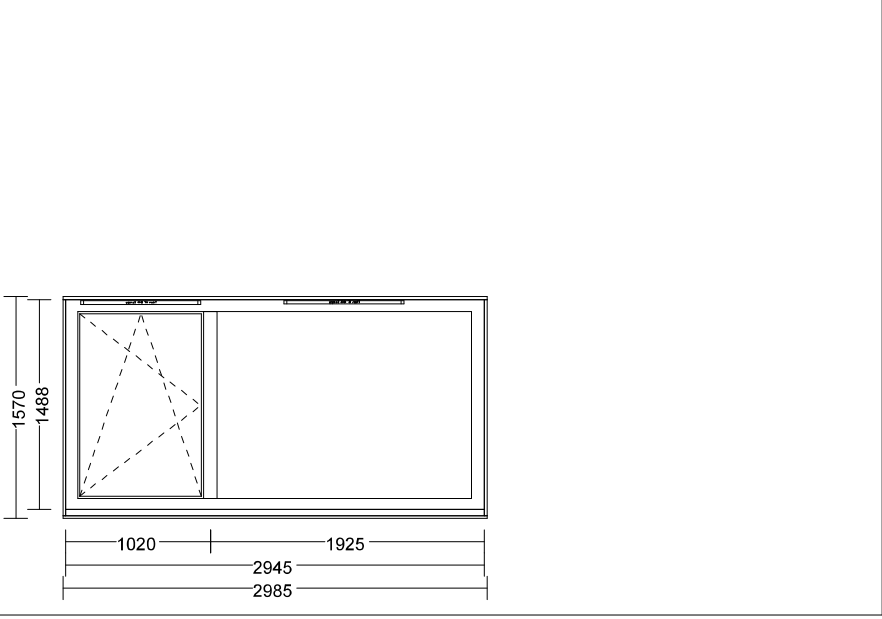
Installation/Supply:

Delivery on site. No installation work. Fixed lights to be glazed on site by buyer.

Inside view - Scale = 1:50



Outside view - Scale = 1:50



Dimensions:

Structural Opening - (Width x Height): 2985 x 1570 mm

Element dimension (Width x Height): 2945 x 1530 mm

Frame dimensions - (Width x Height - whithout extensions!): 2945 x 1488 mm

Comments:

Fixing details refer to HD drawings:
 EN 014 (left/right), EN 019 (top)
 EN 020 (bottom)
 Dimensions refer to HD Drawings
 86mm wide frame profiles on top, left & right.
 FFL = 90mm from slab

Details confirmed:

Date: **Signature:**