## EXIRUCOAT21

## ALCEO <br> VOLCANO 120 Anox

## INDEX <br> NUMERIQUE

| .P... 2-5 | Certificates. |
| :---: | :---: |
| .P... 6-7 | Technical Specification. |
| P... 8-10 | Profiles List |
| P...11-13 | Accessories |
| P...14-17 | Profiles |
| P... 18-23 | Cutting List |
| P... 24-34 | Sections |
| .P..35-36 | 3D Drawings |

## EXIRUCOAT21



## EXIRUCOAT21

# GMEA <br> Quali Middle East Association <br> <br> MEMBERSHIP CERTIFICATION 

 <br> <br> MEMBERSHIP CERTIFICATION}

This is to certify that

## EXTRUCOAT 21

6TH OF OCTOBER CITY, GIZA, EGYPT

Membership Ref.: A043
is a member of the Quali Middle East Association and is a signatory to the policies and procedures related to the membership of the Association.

Period of validity of the certificate: until 31.12.2018
Dubai, 31 December 2017
QUALI MIDDLE EAST ASSOCIATION


| Mailing address: Quali Middle East Association | P.O. Box 23070, Dubai-UAE |
| :--- | :--- |
| c/o Dubai Association Centre, ESO-24, T-7,19:h | Floor |
| Sheikh Rashid Tower, Dubai World Trade Centre | Phone: 7088 309 4 971+ |
| Dubai, United Arab Emirates | E-Mail: admin@qualimiddleeast.com |

Authorization
to use the quality sign


This is to certify that
EXTRUCOAT 21 FOR EXTRUDING ALUMINUM PROFILES
Piece Z 3-T 5, Engineering Square
Northern Expansions Industrial Zone
EG 566 6th of October City
Licence number: 1604
is authorized to use the quality sign which is shown above according to the REG LATIONS FOR THE SE OF THE $Q$ ALICOAT $Q$ ALITY SIGN FOR PAINT, $L$ S
COATINGS ON AL MINI M FORARCHITECT RAL APPLICATIONS.
Date of issue of the licence:

Period of validity of the licence: $\quad$| 11.08.2017 |
| :--- |
| until $\mathbf{3 1 . 1 2 . 2 0 1 8}$ |

## EXIRUCOAT21



Certificate of Ayproual

## Extrucoat 21

## is certified as an Approved Applicator to coat

Jotun Durasol
a product from Jotun Powder Coatings

This Company fulfils the requirements set by Jotun Powder Coatings
for pretreatment and application of powder coatings. These include
having the necessary equipment, process controls and technical
knowledge to comply with Jotun Powder Coatings' standards.


## EXIRUCOAT21

## Interpon.

AlkzoNobel


Interpon.


## SPECIFICATION TECHNIQUE TECHNICAL SPECIFICATION

## PROFILS:

Ce système a été étudié et conçu par Alceo, pour la fabrication de fenêtre à frappe et coulissante. II utilise les dernières technologies d'assemblage et de fabrication. Ce nouveau système est en conformité avec le standard Européen.

## NORMES PRINCIPALES:

Etudes et production: NF P24-101, NF P24301, XP P24-400 et 401
Test et classification: NF EN 1026, NF EN 1027, NF EN 12211, NF EN 12207, NF EN 12208, NF EN 12210.
Performances thermiques et acoustiques: NF EN 410, NF EN 673, NF EN ISO 10077-1, PR EN 13947, NF EN ISO 140-4 et NF EN ISO 140-5.

## MATIERE:

Le profil extrudé est en alliage d'aluminium ( Al Mg Si) 6060 (norme NF EN 573-3, NF EN 755-1 and 2). Les tolérances sont conformes à la norme NF EN 12020-1 et 2).

## TRAITEMENT THERMIQUE:

T4-T5-T6

## PROTECTION:

Classe d'anodisation :
classe 15 (15-20 microns)
Classe 20 (20-25 microns) en option
L'anodisation est conforme au label qualité QUALANOAD EWWA/EURAS

ACCESSOIRES:
Tous les accessoires, produits et joints sont conçu pour le système Alceo.
Utilisation de materiaux de haute qualité.
Visserie: Acier inoxydable 18/10
Joint: EPDM
Autres: Polyamide, Zamack, Fonte d'aluminum

## PROFILES:

This system studied and designed by Alceo is specific for hinged and sliding windows. Using the last technology for fixing and manufacturing operation. This new system is in conformance with French European standard.

## MAIN NORMS:

Study and production: NF P24-101, NF P24301, XP P24-400 and 401
Test and classification: NF EN 1026, NF EN 1027, NF EN 12211, NF EN 12207, NF EN 12208, NF EN 12210.
Thermic and noise performance: NF EN 410, NF EN 673, NF EN ISO 10077-1, PR EN 13947, NF EN ISO 140-4 and NF EN ISO 140-5.

## MATERIAL:

The extracted profile are in aluminum alloy ( Al Mg Si) 6060 (norm NF EN 573-3, NF EN 755-1 and 2). All tolerance are specific norm NF EN 12020-1 and 2).

## THERMICAL TRAITMENT:

T4-T5-T6

## PROTECTION:

Anodized class 15 (15-20 microns)
Class 20 (20-25 microns) in option
Anodisation will be conforms to the quality label QUALANOAD EWWA/EURAS

## ACCESSORIES:

All accessories, hardware or gaskets are designed for Alceo system.
High quality material using.
Screw: Stainless steel 18/10
Gasket: EPDM
Other: Polyamide, Zamack, Cast aluminum

# SPECIFICATION TECHNIQUE TECHNICAL SPECIFICATION (suite) 

## CONCEPT PRODUIT:

Coulissant, frappe de type traditionnel.

## CADRE FIXE:

Le cadre fixe est de forme tubulaire

## CHASSIS OUVRANT:

Coté et montant central sont de forme tubulaire.

## ASSEMBLAGE:

Cadre dormant : Coupe a $45^{\circ}$ assemblé par equerres vissées.
Cadre ouvrant : Coupe a $45^{\circ}$ assemblé par equerres vissées.

## VITRAGE :

Simple ou double vitrage, de 6 mm a 22 mm maintainu par des joints en EPDM clippé sur le panneau avec un prise en feuillure minimum de 20 mm . Le chassis dot être monté à l'interieur de la maconerie.

## ETANCHEITE:

L'étanchéité est assuré par un joint central en EPDM. Une secande barrière est incluse dans le dormant au cenre du chassis (frappe). ;les joints sont en EPDM, ou Silicone.
Les fenêtres et les portes, assure un excellent drainage.

## CONCEPT PRODUIT:

Sliding windows, window doors, traditional

## FIXED FRAMES:

Fixed frame of form design and tubular section.

OPENNIING FRAMES:
Side and central of form design and tubular section.

## ASSEMBLY:

Door frames: out of cut of mitre by squares with pawn.
Opening: out of cut of mitre by squares with pawn.

GLAZING:
Simple or insulator of 6 with 22 mm maintained by joints in EPDM and a clipped panel a height minimum of 20 mm (bottom of feuillure). The panel must obligatorily be with dimensions interior of construction

## SEALING:

The sealing is guaranteed by a central sealing gasket in EPDM-ASTM tested. A second barrier, constituted by a sealing gasket, is on the flap by the inside overlap. Glazing is done with EPDM sealing gasket or silicone.
The windows and the door producers must guarantee an efficient drainage.

## EXIRUCOAT21



## EXIRUCOAT21

| Profile | Shape | Description | Weight kg/m | Ix-x cm4 | ly-y cm4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DW 44305 |  | FIXED 100mm | 1.187 | 4.901 | 37.616 |
| DW 44306 |  | FIXED 80mm | 0.936 | 4.357 | 20.128 |
| DW 12315 |  | FLY SCREEN | 0.655 | 9.224 | 1.925 |
| DW 12316 | $\frac{1}{1}$ | MEETING ADAPTOR FLY SCREEN | 0.173 | 0.986 | 0.886 |
| DW 12314/A |  | MEETING ADAPTOR | 0.337 | 0.602 | 1.602 |
| DW 12300 |  | $\begin{array}{\|c\|} \hline \text { DECORATIVE } \\ \text { ARCHITRAVE } \\ \text { 50MM } \end{array}$ | 0.369 |  |  |
| DW 12301 |  | DECORATIVE ARCHITRAVE 34MM | 0.295 |  |  |
| DW 12302/A |  | $\begin{array}{\|c\|} \text { FLAT } \\ \text { ARCHITRAVE } \\ 70 \mathrm{MM} \end{array}$ | 0.367 |  |  |
| DW 12302 | $7$ | $\qquad$ | 0.307 |  |  |

## EXIRUCOAT21



## EXIRUCOAT21

| CODS | DPAWNN | DECPTMTON | CATEPAL |
| :---: | :---: | :---: | :---: |
| WH-0MEGA-05 |  | CREMON HANDEL | ALUMINIUM |
| IH-247-05 |  | PORTOGUESE LOCK PLATE | ALUMINIUM |
| 01-4210 |  | CORNER JOINT | ALUMINIUM |
| ALU-575 |  | ALIGNMENT <br> FOR SASH | ALUMINIUM |
| PLAST-570 |  | $\begin{gathered} \text { ALIGNMENT } \\ \text { FOR SASH } \end{gathered}$ | PVC |
| ALU-574 |  | ALIGNMENT FOR FRAME | ALUMINIUM |
| ANTIDUST-3395-03 | - | ANTI DUST | ALUMINIUM |
| PLAST-3331 |  | $\begin{gathered} \text { SHOCK ABSORBER } \\ \text { GUIDE } \end{gathered}$ | PLASTIC |

## EXIRUCOAT21



## EXIRUCOAT21

| CODS | DPAWNA | DECPMPTON | WATEMAL |
| :---: | :---: | :---: | :---: |
| PB01 |  | BRUSH FOR DOOR 7*7MM | NYLON |
| PB02 |  | BRUSH FOR DOOR 7*10MM | NYLON |
| AVR. 03 |  | GLASS GASKET 3MM | EPDM |
| AVR.03' |  | GLASS GASKET 3MM | EPDM |
| AVR. 04 |  | GLASS GASKET 4MM | EPDM |
| AVR. 05 |  | GLASS GASKET 5MM | EPDM |
| $\begin{gathered} \text { TOURINO } \\ 312 \end{gathered}$ |  | ANOX GASKET | EPDM |
| ST. 304 |  | ANOX BAR | STAINLESS |

## EXIRUCOAT21



## EXIRUCOAT21



DW 12200/A
$1.296 \mathrm{Kg} / \mathrm{m}$.


DW 12314/A
$0.282 \mathrm{Kg} / \mathrm{m}$.


DW 12201/A
$1.226 \mathrm{Kg} / \mathrm{m}$.


120 Anox
VOLCANO


DW 12316

## EXIRUCOAT21



## EXIRUCOAT21



## EXIRUCOAT21

## Fenêtre Coulissante 2 Feuilles




L
COUPEA-A

## EXIRUCOAT21

## Fenêtre Coulissante 2 Feuilles



COUPEB-B


## EXIRUCOAT21

## Fenêtre Coulissante 4 Feuilles




## EXIRUCOAT21



COUPEA-A

## EXIRUCOAT21

## Fenêtre Coulissante 3 Feuilles



|  |  |  |  |
| :---: | :---: | :---: | :---: |
| CUTTING LIST |  |  |  |
| Shape | Prof. No | QTY. | $\begin{gathered} \text { CUTTING LENGTH } \\ (\mathrm{mm}) \\ \hline \end{gathered}$ |
| 9 ¢ | DW | 2 | L |
| 区区 | DW 12114 | 2 | H |
| $\left.{ }^{[ }\right]$ | DW 12200/A | 6 | $\frac{L+70}{3}$ |
| $6 \pm$ |  | 6 | H-85 |
| 51 | DW 12312/A | 4 | H-85 |
| GLASS |  | 3 | $\begin{array}{r}\text { L362 } \\ \hline\end{array}$ |
|  |  | H-234 |

## EXIRUCOAT21



COUPEA-A


## EXIRUCOAT21



[^0]EXTRUCOAT21



## EXIRUCOAT21


<EXTRUCOAT21
120 Anox


## EXIRUCOAT21



A-A

## EXIRUCOAT21



VOLCANO
120 Anox

## EXTRUCOAT21



## EXIRUCOAT21



## EXIRUCOAT21



## EXIRUCOAT21







[^0]:    120 Anox
    VOLCANO

    EEXTRUCOAT21

