

AURA-ECO

Series



GLAZING SYSTEMS

www.avkglazing.com

AURA-ECO SERIES

Highlights



1 Dropper detail on the case and base suitable for 30mm glass

AVK Glazing Systems prevent water from entering your balcony by draining it out with a drip detail, especially in adverse weather conditions such as rain and storms. Additionally, it provides high heat insulation for your balcony with a 30mm double glass application

1

2 Various rail options

A flush-mounted threshold used in-ground provides a flat and ergonomic living space.



2

3 Maximum Sealing and Insulation with EPDM Gaskets Between Wings.

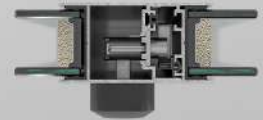
The Aura-Eco Series, in perfect combination with the straight and oval bar, provides maximum sealing and insulation against external factors with the EPDM gasket.



3

4 2 different locking mechanism options

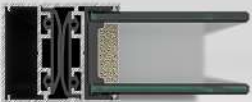
With 2 different specially designed locks, you can choose different lock options for your glass balcony.



4

5 Side Mast Wedge Detail with EPDM Gaskets.

In the side mast profiles, the mutually used EPDM gaskets provide maximum sealing and insulation



5

6 Aesthetic corner detail for your 90° balconies

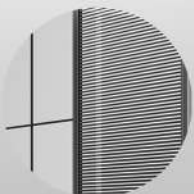
When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



6

7 Glass curtain and tile application

In heat barrier and thermo heat models, in-glass tile application can be made according to demand and need, thus it can be protected from the harmful rays and heat of the sun.



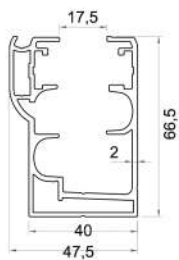
7

AURA-ECO Series

1101 	1102 	103 	1206 	1208 
1209 	1210 	1212 	1211 	1213 
104 	146 	1140 	1141 	1144 
1144-1 	1157-1 	1157-2 	1158 	1159 
1160 	134-1 	1161 	1162 	1163 
1164 	1165 	1170-1 	1170-3 	1170-6 
1170-9 	1280 	1281 	1282 	162 
163 				

AURA-ECO

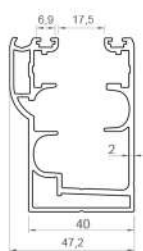
Series Profiles



ECO CASE PROFILE

1101

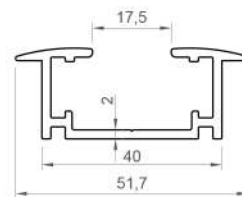
(9600 gr / 6.5 mt.)



ECO CASE PROFILE WITH GASKET

1102

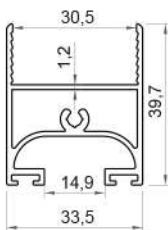
(9800 gr / 6.5 mt.)



SLIM CASE PROFILE

103

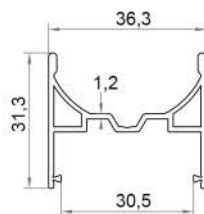
(4000 gr / 6.5 mt.)



AURA-ECO BASE PROFILE

1206

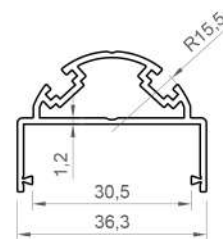
(4300 gr / 6.5 mt.)



AURA-ECO FLAT LATH PROFILE

1208

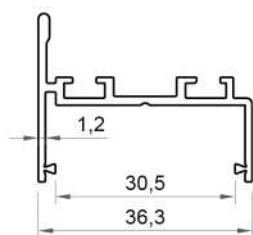
(2400 gr / 6.5 mt.)



AURA-ECO OVAL LATH PROFILE

1209

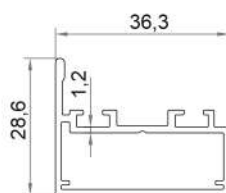
(2700 gr / 6.5 mt.)



AURA-ECO FIRST LEAF LATH PROFILE

1210

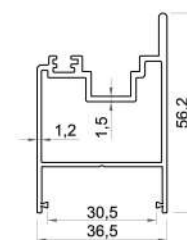
(2300 gr / 6.5 mt.)



AURA-ECO SIDE MAST PROFILE

1212

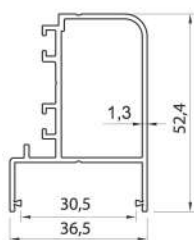
(3000 gr / 6.5 mt.)



AURA-ECO ESPAGNOLETTE LOCK PROFILE

1211

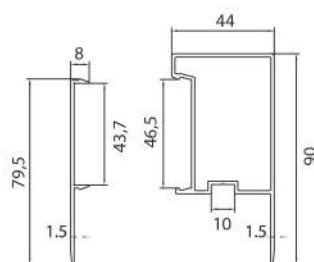
(5200 gr / 6.5 mt.)



AURA-ECO 90° CORNER PROFILE

1213

(4300 gr / 6.5 mt.)



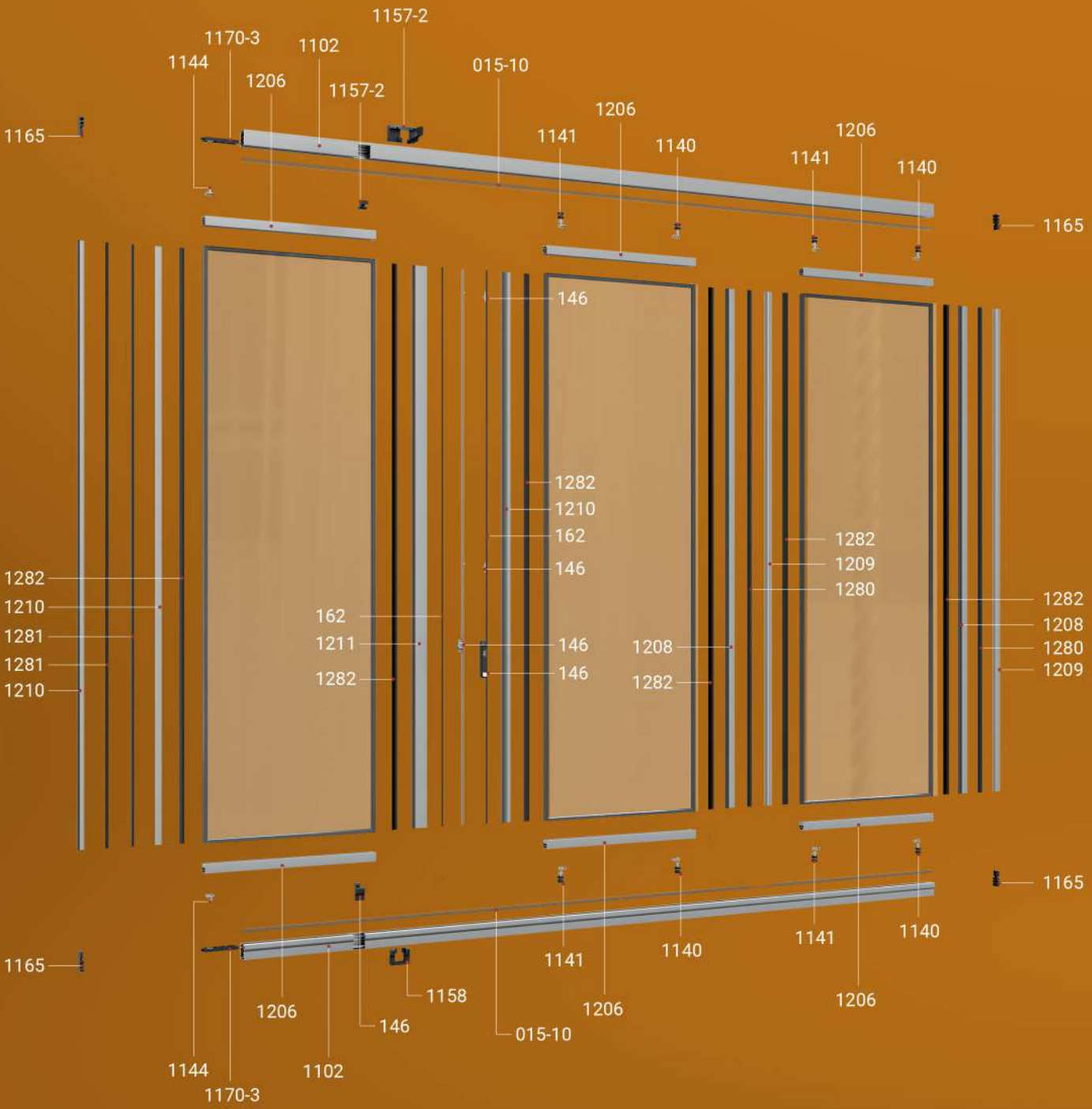
CASE ADJUSTMENT PROFILE

104

(9000 gr / 6.0 mt.)

AURA-ECO

Series Details





1102: Eco Case Profile

1206: Aura-Eco Base Profile

1208: Aura-Eco Flat Lath Profile

1209: Aura-Eco Oval Lath Profile

1210: Aura-Eco First Leaf Lath Profile

1211: Aura-Eco Espagnolette Lock Profile

146: Aura-Eco Espagnolette Lock Profile

1140: Eco Zamak Wheel (Flat)

1141: Eco Zamak Wheel (Locked)

1144: Eco Zamak Hinge (Lower+Upper)

1157-2: Eco Guide (Horn) 'Right'

1158: Eco Lower Exit Way

134-1: Movable Stopper

1165: Eco Side Mast Wedge

1170-3: Eco Brake (Park) For Three '3'

1280: Aura-Eco Oval Lath Wick

1281: Aura-Eco Side Mast Wick

1282: Aura-Eco 'U' Glass Wick

162: Aura Espagnolette Wick

015-10: Hair Wick

AURA-ECO SERIES

All Features

- AI ORIGINAL ALUMINIUM
- ORIGINAL RAW MATERIAL ACCESSORY
- CARRIAGE FROM TOP OR BOTTOM
- APPLICABLE FOR 30MM DOUBLE GLASSES
- UNIQUE DESIGN LOCKING MECHANISM THAT LOCKS FROM TWO POINTS
- MAX. IMPERMEABILITY WITH EPDM WICKS BETWEEN LEAVES
- LATH PROFILES DESIGNED FOR COMPLETE INSULATIONS
- 2 DIFFERENT SPECIAL DESIGN LOCK ALTERNATIVES
- PROFILE AND EPDM WICK SUITABLE TO ANY ANGLE
- SPECIAL DESIGN AUTOMATIC HANDLE LOCK
- ALTERNATIVE OF USING SLIM CASE
- BRAKE ALTERNATIVES WITH DIFFERENT SIZES
- AUTOMATIC CLOSING GUIDE (HORN) THAT ACTS AS A COVER
- LOWER EXIT WAY COVER
- SCREW COVERS
- WATER EVACUATION IN CASE PROFILE
- DROPPER DETAILS IN CASE PROFILE
- SPECIAL PACKAGING
- ANODIZED AND BRONZE ALUMINIUM
- DIFFERENT ELECTROSTATIC COLOR OPTIONS
- GREY AND BLACK ACCESSORIES
- SUITABLE FOR WINDOW SHADE AND LATH PROFILE APPLICATION INSIDE GLASS
- MAXIMUM DURABILITY OF THE WHEELS WITH ZAMAK STICK

24.02.24