#### BROLUX Skirting & profile





BRODECOR is a leading Turkish manufacturer of mouldings with high quality and unique designs for different sectors since 1975 and under the brand name of BROLUX, we are proud of presenting you our new collection for decorative furniture design profiles.

Brolux decorative furniture design profiles are suitable for the latest trends of the decors and surfaces of the various pannel producers and it is always added new and innovative products to its range . We keep close ties with our clients to offer them the most suitable solutions thanks to the advanced technology and highly skilled workmanship settled on 31,000 sqm closed production area. Brolux will always stand by with its esteemed customers with high quality mouldings at various designs and rich product assortment.

Hoping that our diligently designed catalogue will be helpful to you in selecting the most appropriate products for your requirements, remove the limits in your designs for furniture and revive your style!





100% WATER-PROOF	You can clean it with common surface cleaners. BROLUX is completely water-proof thanks to its unique formulation.
IMPACT RESISTANT	High Impact resistance with its SuperCap layer. High durability and longevity in comparison to other alternatives.
PAINT IT OR USE INSTANTLY	You can paint it or you can keep it white. Our SuperSatin surface looks stunning and also lets you apply any kind of paint.
PRACTICAL INSTALLATION	Installation grooves lets you apply any kind of adhesive and facilitates the installation. Can be cut, nailed, or screwed just like wood.
PRACTICAL FLEXIBILITY	Application to uneven walls with its semi-flexible sturcture. It's maintanence proof and long lasting.
ECO-FRIENDLY FORMULA	Made from recyclable resources and can be used over and over again throughout its lifecycle. It'ssustainable.
PEST AND MOULD RESISTANT	Does not harbour any mildew, bacteria or termite and prevents bad smells thanks to its polymeric structure.
BROLUX POLYMER FORMULA	With its special ingredients that helps to achieve dimensional stability and optimum level of density, BROLUX definitely prevails other alternatives.





AP-001-59 (121x21 mm)



AP-001-05 (121x21 mm)



AP-001-04 (121x21 mm)



AP-001-03 (121x21 mm)



AP-001-08 (121x21 mm)



AP-001-07 (121x21 mm)



AP-001-06 (121x21 mm)



AP-001-012 (121x21 mm)



AP-001-11 (121x21 mm)



AP-001-09 (121x21 mm)



AP-001-01 (121x21 mm)





AP-001-17 (121x21 mm)



AP-001-14 (121x21 mm)





AP-001-16 (121x21 mm)



AP-001-38 (121x21 mm)



AP-001-30 (121x21 mm)



AP-001-18 (121x21 mm)



AP-001-19 (121x21 mm)



AP-001-15 (121x21 mm)



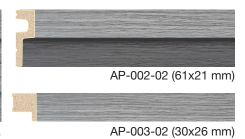
AP-001-55 (121x21 mm)



AP-001-56 (121x21 mm)



AP-001-57 (121x21 mm)



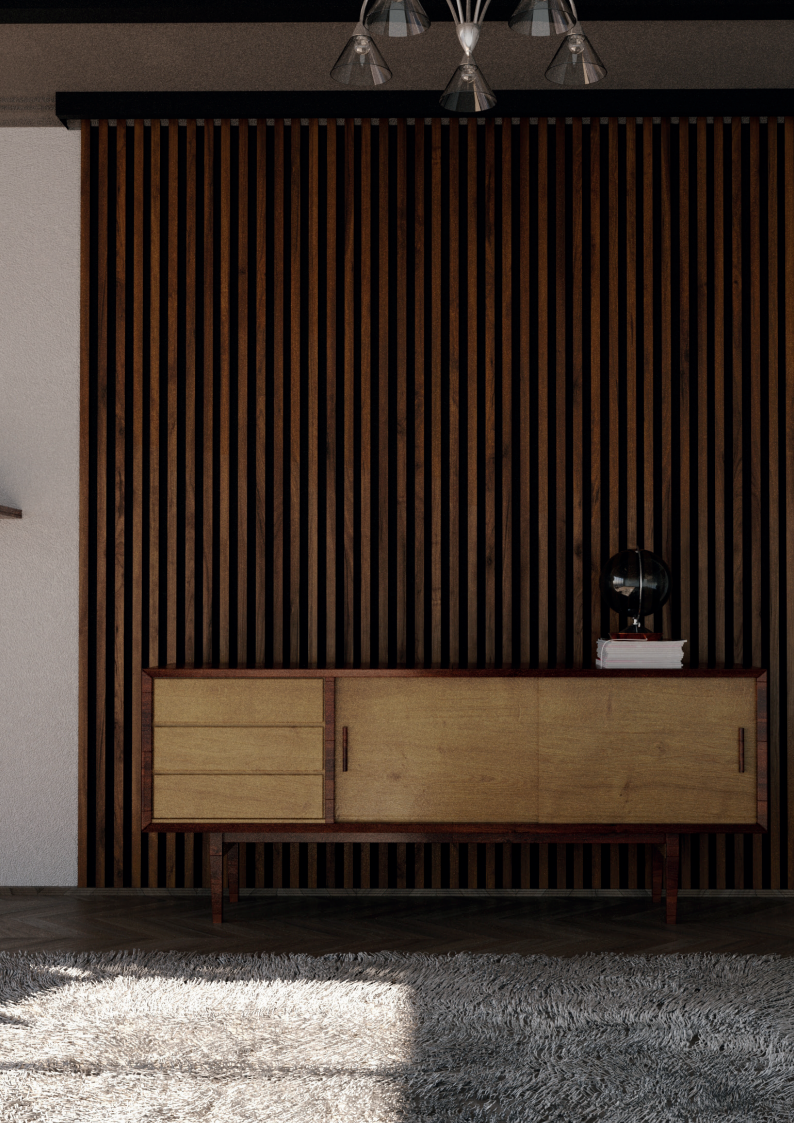
AP-004-02 (31x21 mm)



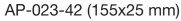
AP-001-02 (121x21 mm)













AP-023-51 (155x25 mm)



AP-023-44 (155x25 mm)



AP-023-43 (155x25 mm)



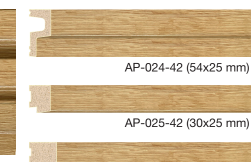
AP-023-28 (155x25 mm)



AP-023-27 (155x25 mm)



AP-023-41 (155x25 mm)



AP-026-42 (30x30 mm)



AP-023-42 (155x25 mm)



AP-023-01 (155x25 mm)







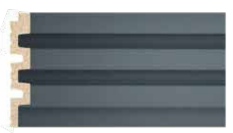




#### AP-028-06 (115x20 mm)



AP-028-53 (115x20 mm)



AP-028-06 (115x20 mm)

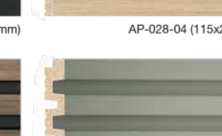


AP-029-02 (43x20 mm)

AP-030-02 (21x20 mm)



AP-028-04 (115x20 mm)







AP-028-66 (115x20 mm)

AP-028-02 (115x20 mm)



AP-028-54 (115x20 mm)



AP-028-10 (115x20 mm)







AP-009-26 (120x12 mm)



AP-009-59 (120x12 mm)



AP-009-70 (120x12 mm)



AP-009-11 (120x12 mm)



AP-009-01 (120x12 mm)

AP-010-26 (43x12 mm)

AP-011-26 (27x12 mm)



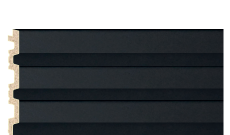
AP-009-71 (120x12 mm)



AP-009-85 (120x12 mm)



AP-009-26 (120x12 mm)



AP-009-10 (120x12 mm)





AP-012-11 (120x12 mm)



AP-012-68 (120x12 mm)



AP-012-80 (120x12 mm)



AP-012-44 (120x12 mm)



AP-012-67 (120x12 mm)



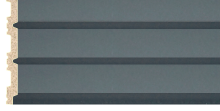
AP-012-81 (120x12 mm)



AP-012-69 (120x12 mm)



AP-012-01 (120x12 mm)



AP-012-06 (120x12 mm)



AP-012-10 (120x12 mm)







AP-012-11 (120x12 mm)





AP-015-31 (122x12 mm)



AP-015-35 (122x12 mm)



AP-015-31 (122x12 mm)



AP-015-05 (122x12 mm)



AP-015-40 (122x12 mm)



AP-015-24 (122x12 mm)



AP-015-60 (122x12 mm)



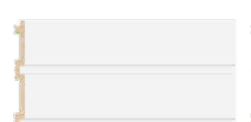




AP-017-03 (61x12 mm)



AP-015-03 (122x12 mm)



AP-015-01 (122x12 mm)









AP-006-20 (122x12 mm)



AP-006-05 (122x12 mm)



CODE AP-006

AP-006-11 (122x12 mm)



AP-006-64 (122x12 mm)



AP-006-63 (122x12 mm)



AP-006-62 (122x12 mm)



AP-006-10 (122x12 mm)



AP-006-06 (122x12 mm)



AP-006-65 (122x12 mm)



AP-007-03 (28x12 mm)

AP-008-03 (36x12 mm)



AP-006-03 (122x12 mm)





AP-018-23 (122x12 mm)



AP-018-21 (122x12 mm)



AP-018-12 (122x12 mm)



AP-018-14 (122x12 mm)



AP-018-45 (122x12 mm)



AP-018-23 (122x12 mm)



AP-018-22 (122x12 mm)



AP-018-48 (122x12 mm)



AP-018-47 (122x12 mm)

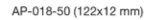


AP-018-46 (122x12 mm)



AP-018-03 (122x12 mm)







AP-018-49 (122x12 mm)





AP-021-03 (87x40 mm)



AP-022-03 (41x40 mm)



AP-021-44 (87x40 mm)



AP-021-03 (87x40 mm)



CODE AP-021 & AP-022

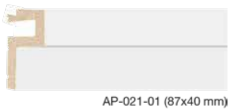
AP-021-27 (87x40 mm)



AP-022-44 (41x40 mm)









AP-021-11 (87x40 mm)



AP-021-16 (87x40 mm)



AP-022-11 (41x40 mm)

AP-022-16 (41x40 mm)



#### TECHNICAL FEATURES OF BROLUX MOULDINGS

High Density Foamed Polystyrene - HDPS (99%)Flexural	Material
420 - 470 kg/m	Density
9,1±0,5 MPa (DIN53457)	Flexural Strength
60 Shore D (DIN53505/ISO868)	Hardness
Zero (CFC-Free, Waterblown)	Ozone Depletion Factor
110 – 120 °C	Melting Temperature
6,55 J/m (astm D 256-10)	Impact Resistance (IZOD)
0.09% (ASTM D 570-98)	Moisture-Water Absorption
No Need For Warning Label	Prop 65 CARB (USA) Position
Zero (VOC-Free)	VOC (Volatile Organic Compounds) (96 hours)
Max. +70°C	Heat Resistance
50 x 10μm/m°C - 65 x 10μm/m°C	Linear Thermal Expansion Coefficient
E Grade	Fire Resistance (Without FR)

1,40 mm/min(dk)

Burn Rate (With FR Additive)







www.brodecor.net

Gökevler Mah. 2312 Sok. Ginza Corner Plaza 16C Blok 4.Kat No: 50 34522 Esenyurt - İstanbul - TURKEY Office: +90 546 186 20 20 info@brodecor.net