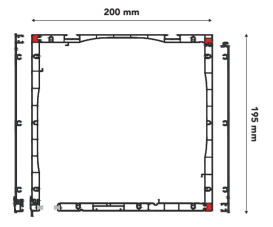


The 2020 box, which carries the basic features of the entire product family, offers ideal performance with balloon gaskets at the joints instead of foam in cases where high thermal or acoustic insulation is not required, and can be easily intervened with its back opening profile feature.





Thermal Transmittance Value W/m2K - 2,6

Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	78	3,0 + Box
39 NP	81	3,1 + Box
43	68	2,9 + Box
55 N	41	2,2 + Box
55 NP	44	2,4 + Box







Easy Assembly



Opening

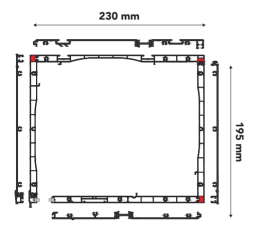


Superior Sound Insulation





The **2021** box with key features of the entire product family standard box, thanks to the foam inside, it can be used in any environment shows **superior thermal insulation** and **acoustic performance**. Offers easy maintenance and intervention thanks to the removable back profile design.





Thermal Transmittance Value W/m²K - **1,1**

Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	78	3,0 + Box
39 NP	81	3,1 + Box
43	68	2,9 + Box
55 N	41	2,2 + Box
55 NP	44	2,4 + Box









Easy Assembly



Back Opening



Superior Superior Thermal Sound Insulation Insulation

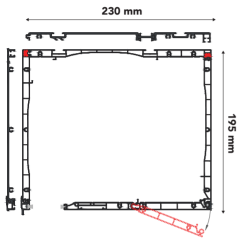
1))



Lamination Colour Options

2022 Box with Insect Screen

The **2022** box provides superior **thermal insulation** and **acoustic performance** with its integrated roller insect screen system, as well as **protecting your living spaces from insects.** In this system, the removable bottom profile designed in addition to the removable back profile makes maintenance and intervention even easier.





Thermal Transmittance Value W/m²K - **0,73**

Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	40	1,5 + Box
39 NP	41	1,6 + Box
43	36	1,5 + Box
55 N	22	1,2 + Box
55 NP	23	1,2 + Box









Compatiblity with PVC and Alu. Systems



Easy Assembly



Back Opening



Bottom Opening



Integrated Insect Screen



Superior Thermal Insulation

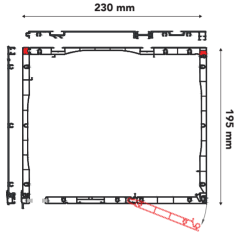


Superior Sound Insulation



Lamination Colour Options

Having the basic features of the whole group, the **2023** box offers superior **thermal insulation** and **acoustic performance**, while the removable bottom profile in this system, designed in addition to the back profile in the 2022 system, makes maintenance and intervention even easier.





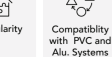
Thermal Transmittance Value W/m²K - **1,1**

Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	78	3,0 + Box
39 NP	81	3,1 + Box
43	68	2,9 + Box
55 N	41	2,2 + Box
55 NP	44	2,4 + Box









Easy Assembly



Back Opening



Bottom Opening



Superior Thermal Insulation

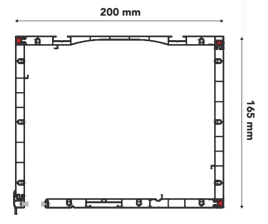


Superior Sound Insulation



Lamination Colour Options

The **2024** box is the smallest member of the group with all the essential features, offering superior **thermal insulation** and **acoustic performance**. It provides an **economical solution** with its applicability in narrow spaces and compact dimensions, and facilitates intervention with its openable back profile design.





Thermal Transmittance Value W/m²K - **1,1**

Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	50	1,9 + Box
39 NP	51	2,0 + Box
43	40	1,7 + Box
55 N	22	1,2 + Box





Modularity



Compatiblity with PVC and Alu. Systems



Easy Assembly



Back Opening



Superior Thermal Insulation



Superior Sound Insulation

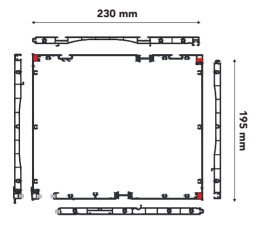


Economic



Lamination Colour Options

The system consisting of aluminium extrusion box profiles can be used modularly with PVC box profiles. It integrates seamlessly into structural facades, reflecting the elegant atmospheres of contemporary architecture. Thanks to its bottom opening profile design, it provides ease of intervention and maintenance.





Slat Capacity Table

Slat	Piece	Height + Box (m)
39 N	78	3.0 + Box
39 NP	81	3,1 + Box
43	68	2,9 + Box
55 N	41	2,2 + Box
55 NP	44	2,4 + Box

^{*}Please contact us for our lamination and RAL colour options.



Profiles



Modularity



Compatiblity with PVC and Assembly Alu. Systems





Back Opening



Superior Thermal Insulation



Superior Sound Insulation



3D View 360°

RAL Colour Options



ASAŞ Alüminyum Sanayi ve Ticaret A.Ş.

Headquarters

Rüzgarlı Bahçe Mah., Kumlu Sok., No: 2 Asaş İş Merkezi, 34810 Kavacık Beykoz - İstanbul, Türkiye

T +90 216 680 07 80 **F** +90 216 680 07 81

asastr.con

ASAS GmbH

Rasselsteiner Str. 101 56564 Neuwied, Deutschland **T** +49 (0) 2631 90209-20 **F** +49 (0) 2631 90209-11