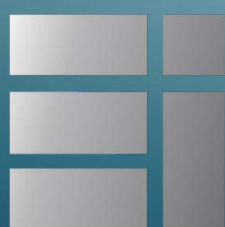




ECOLOGY
CONCEPT

PRODUCT CATALOG



EVOLUTZIA
INTERNATIONAL

More Than a Window



EI4-SILVER LINE (82MM)

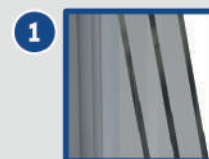
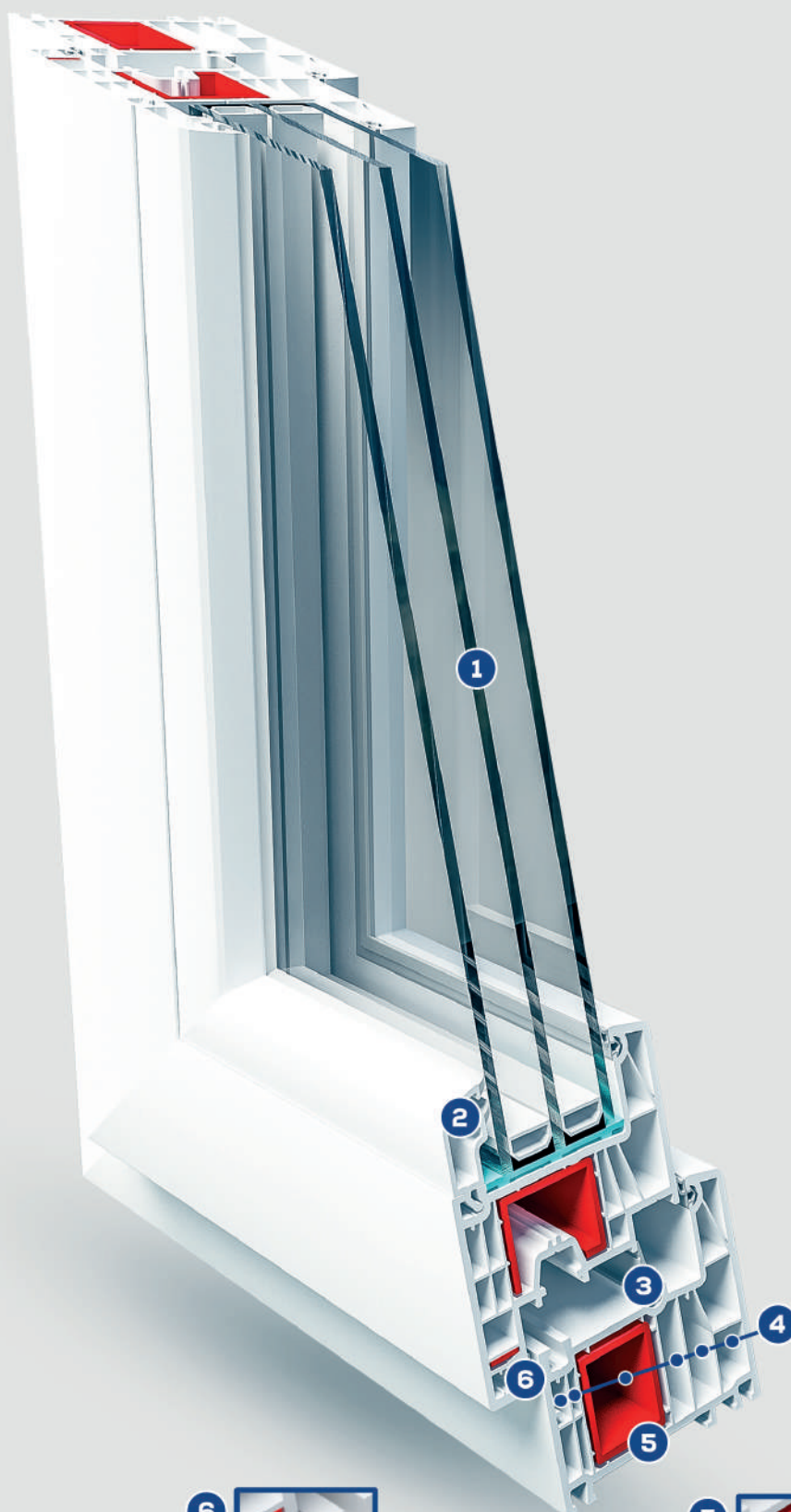
SOLID 82



High Performance, Aesthetic Design, Energy Efficient



$U_f =$
1,0
W/m²K



Glass options
in different
thicknesses



Aesthetic
appearance
with various
glazing beads



3rd TPE gasket

4 82MM
6 CHAMBERS



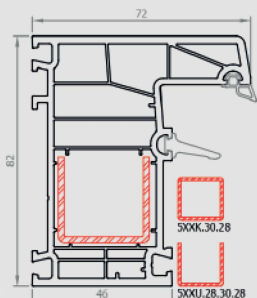
Reinforcement
steel



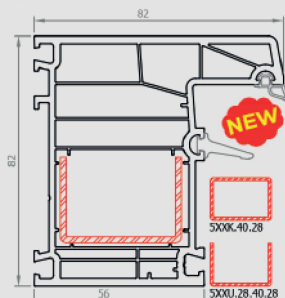
Special gasket
absorbing heat,
noise, dust and water

evolutzia.com

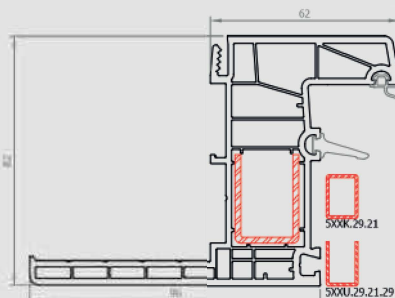
SYSTEM PROFILES



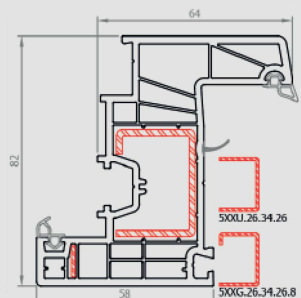
82X1106 Class B / Co-Ex



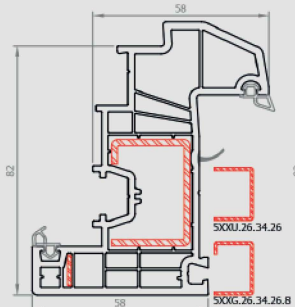
82X1206 Class B / Co-Ex



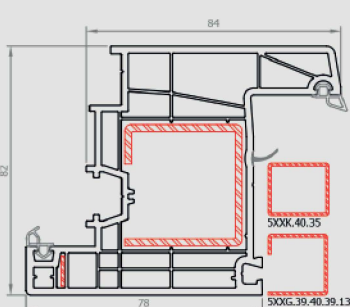
82B1306 Class B / Pure



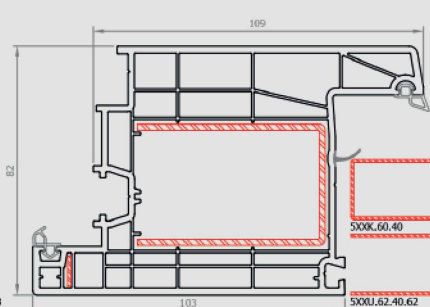
82X2006 Class B / Co-Ex



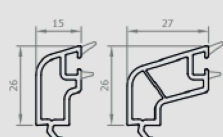
82X2506 Class B / Co-Ex



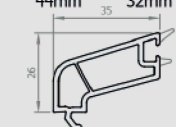
82B4505 Class B / Pure



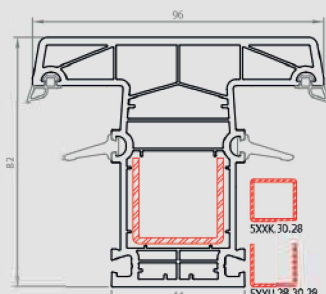
82B4605 Class B / Pure



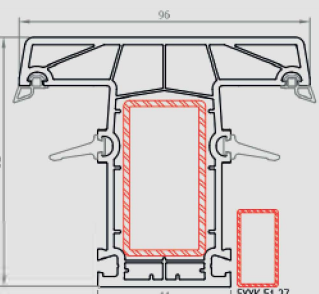
82B6044 44mm
82B6032 32mm



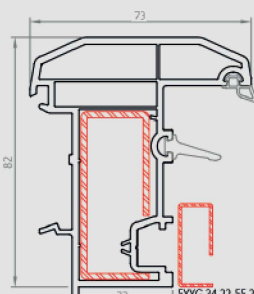
82B6024 24mm



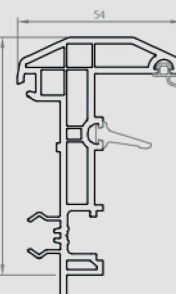
82X3006 Class B / Co-Ex



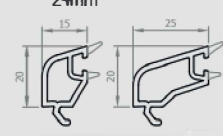
82X3003 Class B / Co-Ex



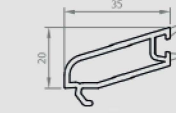
82B5573 Class B / Pure



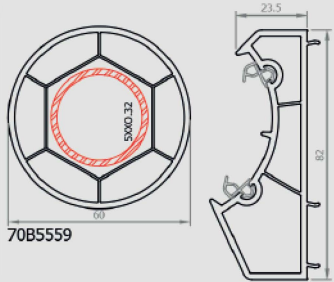
82B5563 Class B / Pure



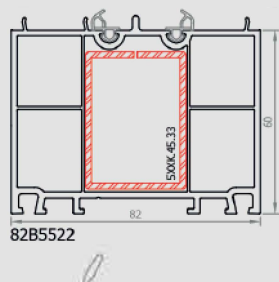
60B6024 44mm
70B6024 34mm



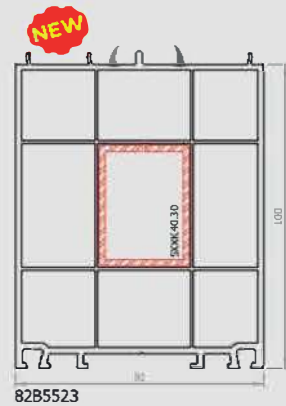
60B6010 24mm



82B5538



82B5522



82B5523



307.7278.E001

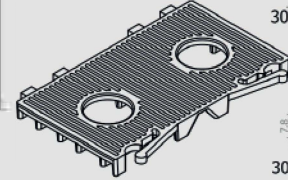
70B5569



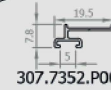
306.FRC.F67.120



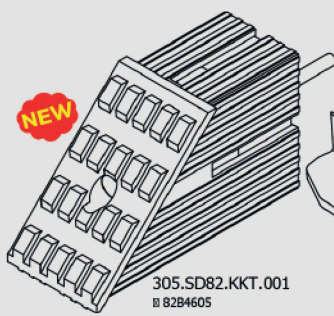
307.3175.P001



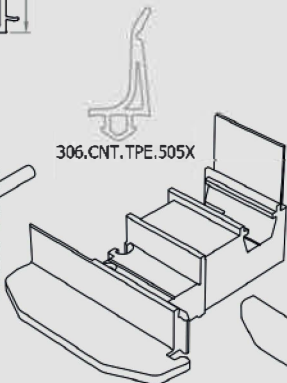
305.SD82.CTK.001



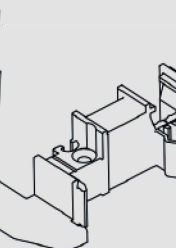
307.7352.P001



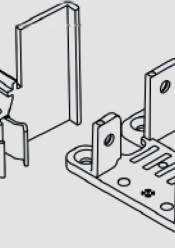
305.SD82.KKT.001
82B4605



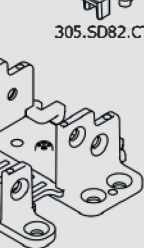
306.CNT.TPE.505X



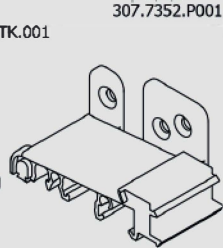
305.SD82.HK1.XXXX
82B5573



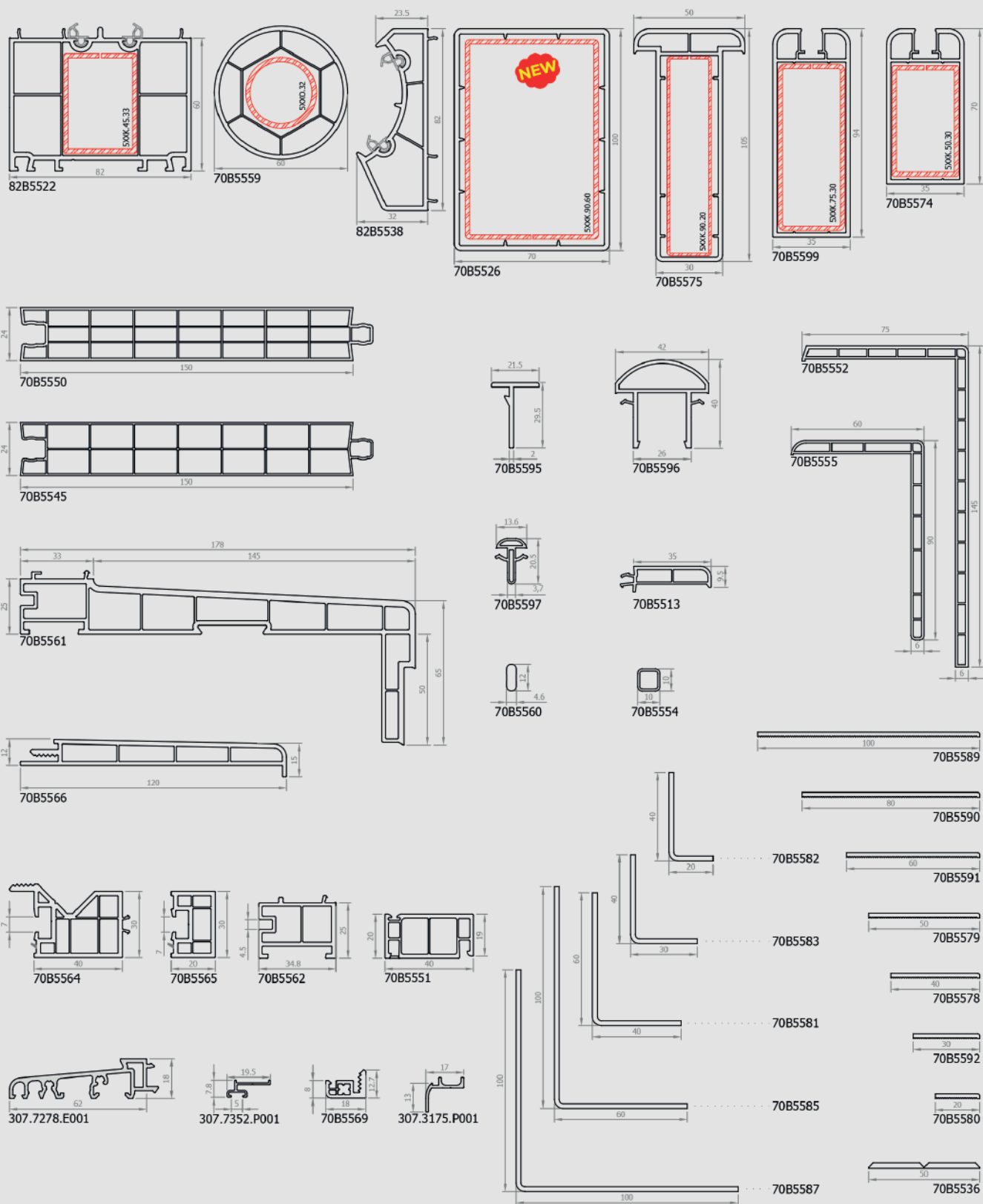
305.SD82.HK2.XXXX
82B5563



300.SD82.D01.N
82X3006
82X3003



305.SD82.EYK.7016.IN
307.7278.E001





ECOLOGY CONCEPT

Aline stands out with its ecology awareness, which is one of the important topics in its vision. Aline aims to contribute to a better quality of life in a greener world with its customers, thanks to its profiles' maximum lifetime, 100% recyclability, thermal insulation, and energy-saving features.

Lead-based raw materials, which give great harm to humans during the production stages and to nature during recycling, are not used in Aline products, thanks to the latest technology that gives importance to the ecological future.

Instead of lead-based raw materials, calcium-zinc raw materials that do not harm nature are used. Besides being environmentally friendly, this new stabilizer mixture made of calcium and zinc aims to improve the quality of the window at every stage.

Aline profiles produced of calcium-zinc raw materials have the following features:

Resistance to bad weather; laboratory tests have shown that PVC profiles made of calcium-zinc stabilizers are more resistant to bad weather conditions than others. They remained durable even in the harshest experiments.

Brighter; PVC profiles made of calcium-zinc stabilizers always have a brighter appearance. The quality of these profiles, which preserves their brightness technically and optically for a long time, can also be noticed at first glance.

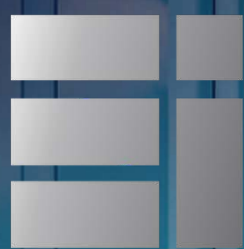
Easier recycling; no lead in the future! The use of calcium-zinc stabilizers instead of lead greatly facilitates recycling.





NOTES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



EVOLUTZIA
INTERNATIONAL

