

BROMBAL

DISCOVER 2019



AIRE
OS2 BV
OS2 LS
OS2 40

BROMBAL
DISCOVER FREEDOM TO CREATE



LEADING
THE WORLD
IN FENESTRATION
INNOVATION

The world's **First** luxury
metal thermally-broken
system (since 2003)

Four architectural base metals

- Stainless Steel
- Cor-Ten
- Galvanized Steel
- Brass

Massive operating
glass walls
Kinetics / Gizmos

768 section
profiles creating
9 unique systems

16 Distinctive Metals
Collection finishes offering
Design flexibility

Industry leading
monumental
sizes up to **250 sq/ft**

Only luxury metal
thermally-broken
Impact Certified system

The world's **Thinnest**
face profile system
ever created - **AIRE**





AIRE

World's thinnest most refined system

BROMBAL

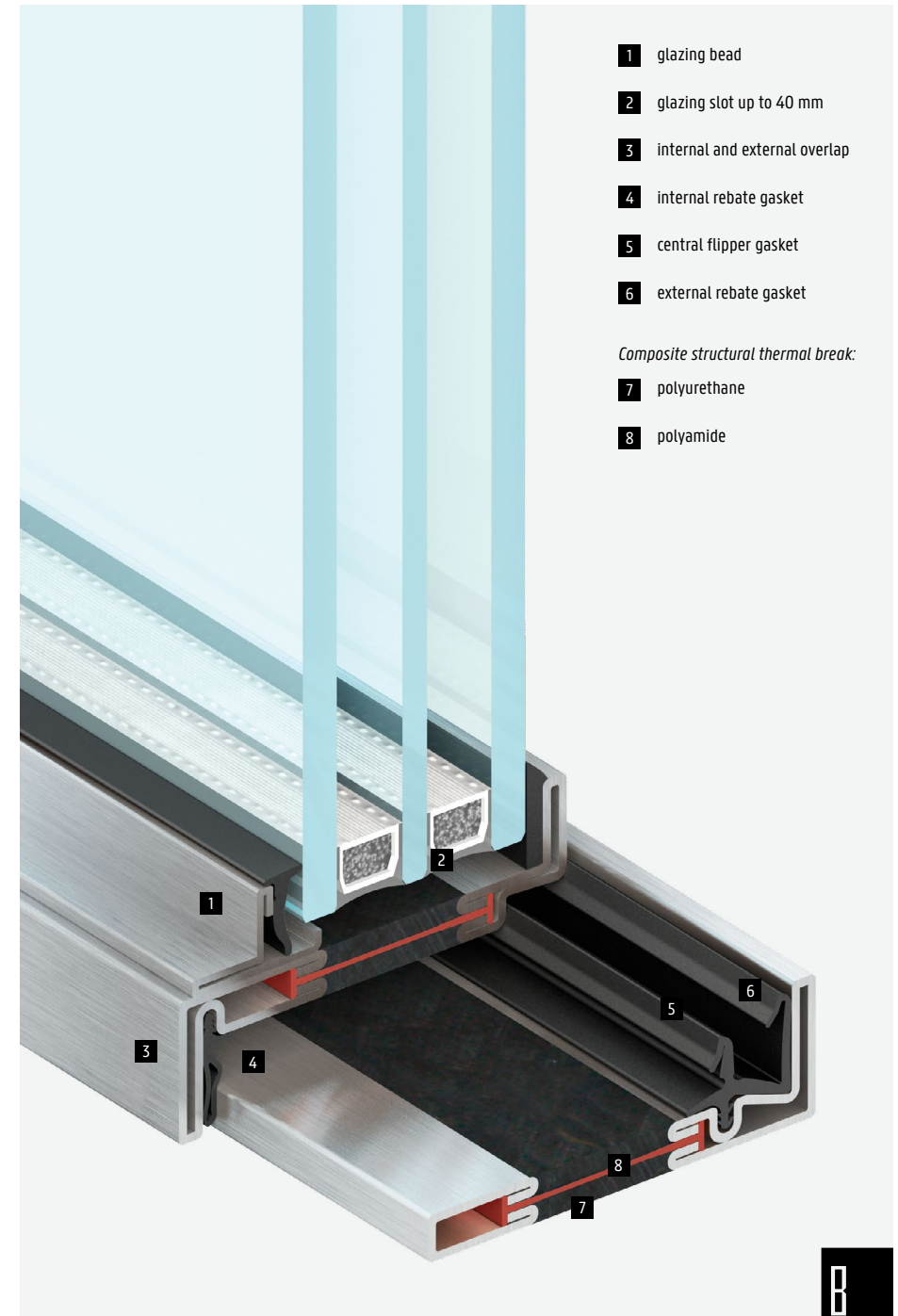
AIRE

Less frame captures more views.

The revolutionary AIRE profile reduces sightlines by over 20% (compared to our industry leading OS2 system and compared to competitors).

New standards in fenestration, design, and energy efficiency: Narrow sightlines just got smaller with the original and innovative AIRE system which extremely reduces visible sections while maintaining high performance. Discover freedom in luxury + design with uninterrupted views, available in four sustainable metals.

Available in Brombal's precious metals - galvanized steel, stainless steel, corten steel, and brass - AIRE compliments buildings of past and future. Classic buildings are restored with their character, while new geometries of fine, crisp lines are formed in contemporary design.



AIRE

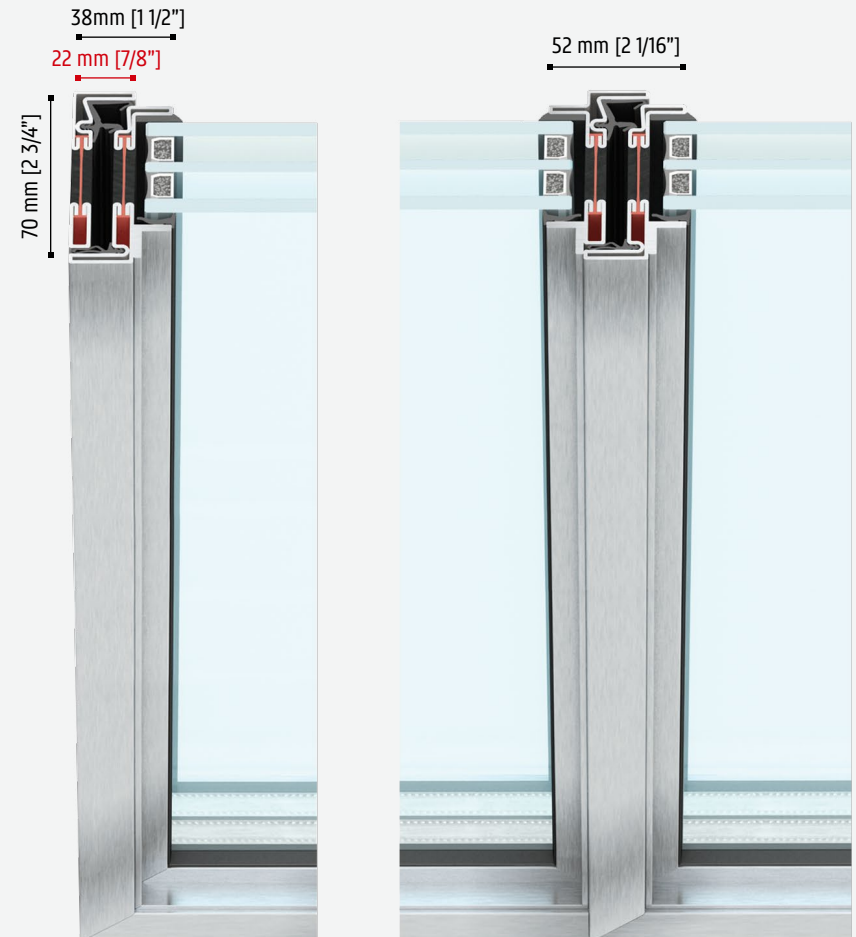
With profiles ranging from 22 mm [7/8"] to 38 mm [1 1/2"], the AIRE window and door system combines Brombal's years of research and experience to bring exquisite design and performance.

The result?

A groundbreaking decrease in profile size of over 20%.

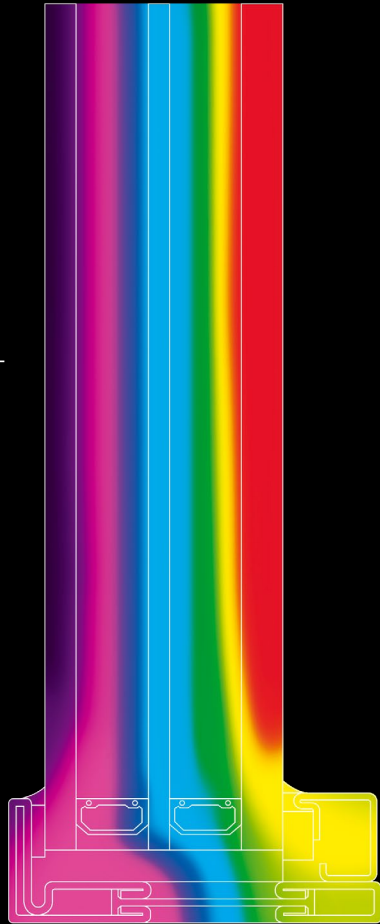
Enhancing your views of the world.

The lateral visible sections are 38 mm [1 1/2"] and meeting style sections 52 mm [2 1/16"]

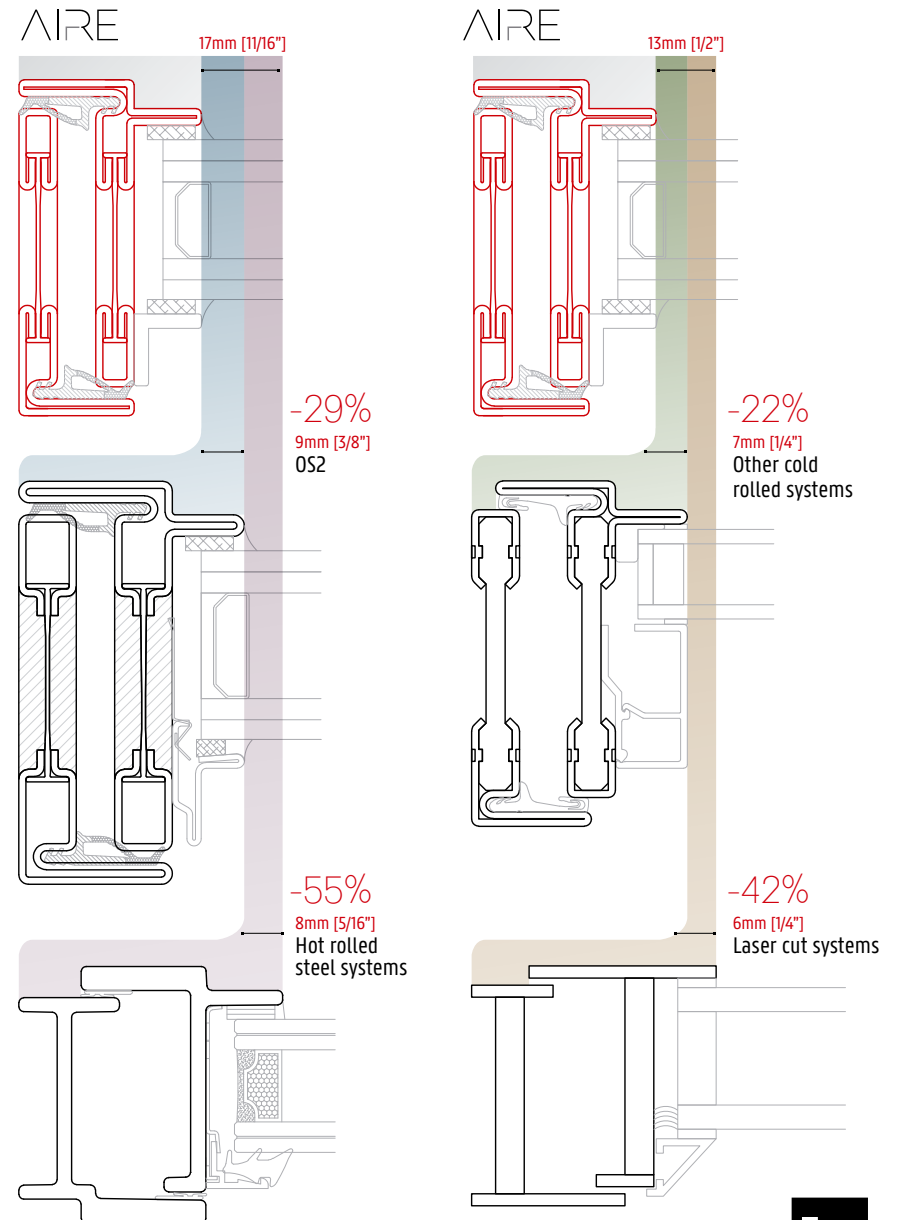


AIRE

Up to
33%
energy
efficiency
improvement



COMPARISON

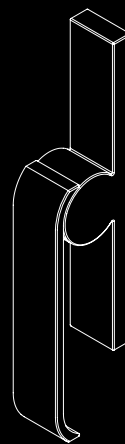




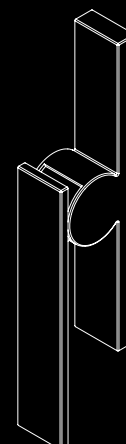
AIRE

HANDLES

To align with the innovative, sleek design of AIRE profiles, special handles have been created: By means of the simple lock mechanism, the elegant accessory fits perfectly.



archimede
rounded



archimede
square



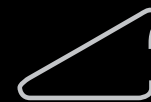
AIRE

GLAZING BEADS

Minimal profiles made of precious metals come with L-shaped, triangular, or rectangular glazing beads - all designed with fine, complimentary lines that are characteristic of the AIRE system.



L-shaped



triangular



rectangular

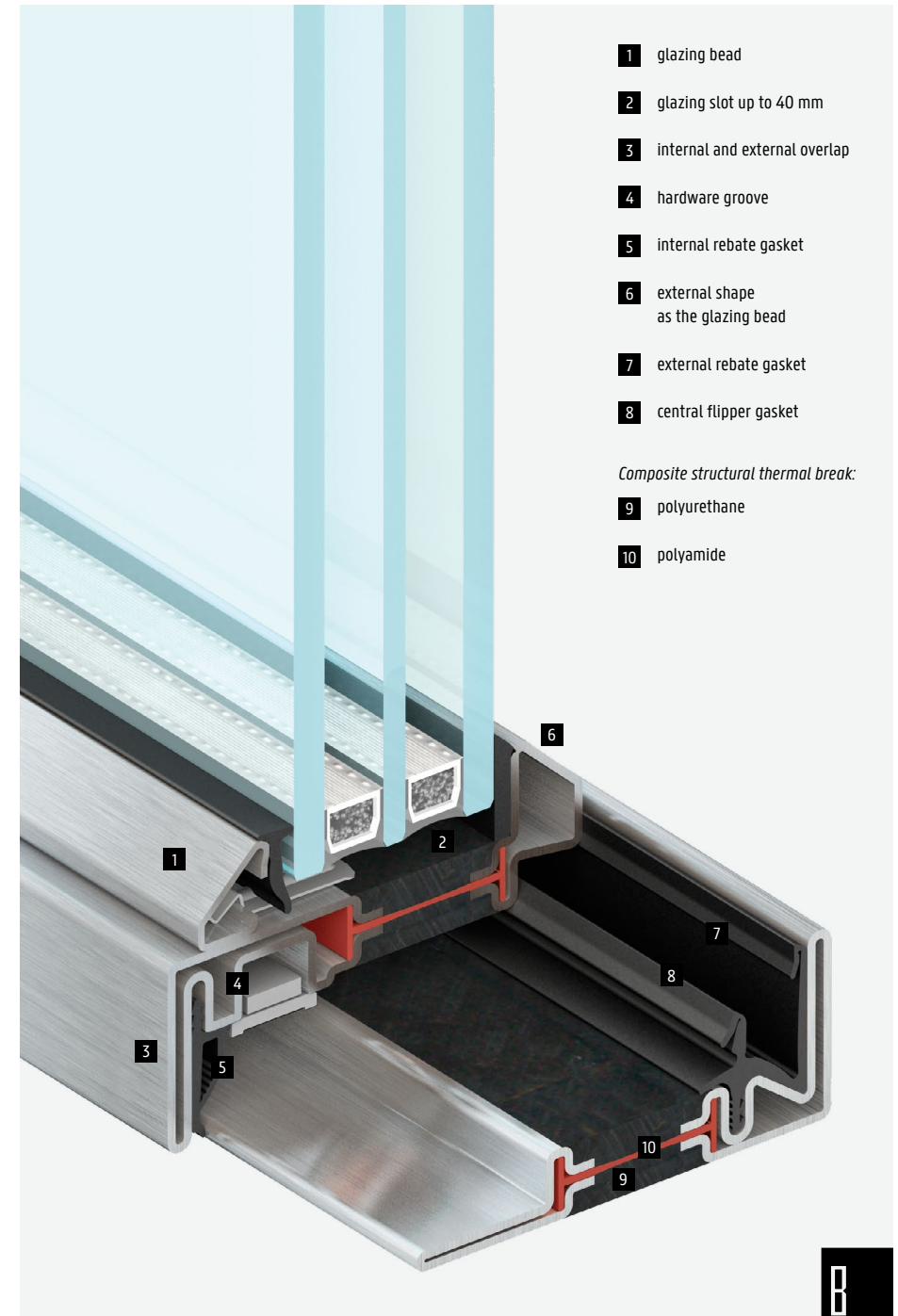


BV OS2

BROMBAL

OS2 BV

In the BV variant of OS2, the internal and external beveled molding is identical with visible face profiles from 27 mm [1 1/16"] to 62 mm [2 7/16"]. The thickness varies based on the type of opening, from 70 mm [2 3/4"] to 84 mm [3 5/16"], with glazing up to 40 mm [1 9/16"].



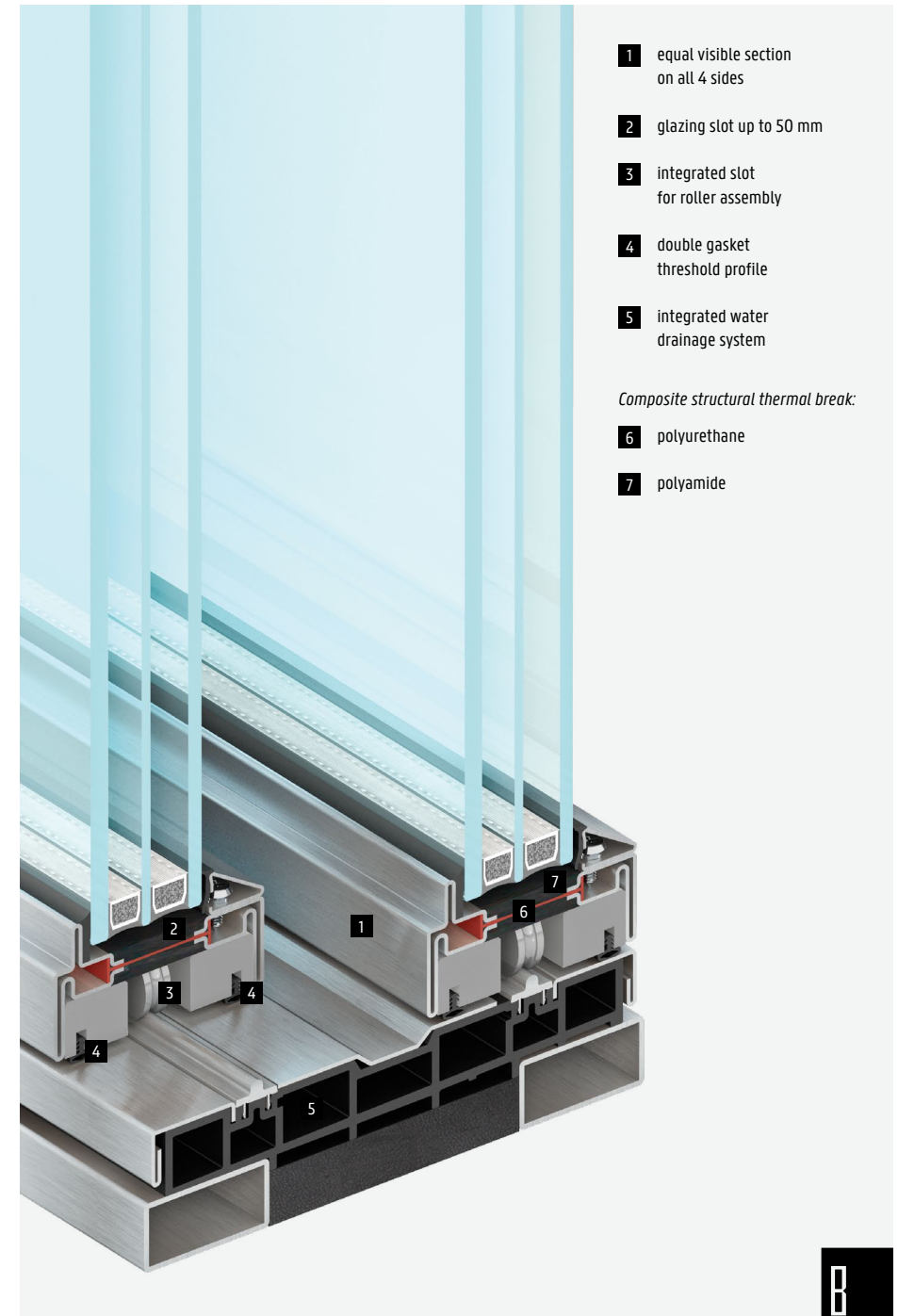


OS2

BROMBAL

OS2 LS

OS2 LS integrates the lift and slide sashes into the OS2 system with perfect continuity; ranging from 27 mm [1 1/16"] to 62 mm [2 7/16"] for visible sections, depths ranging from 70 mm [2 3/4"] to 84 mm [3 5/16"] and glazing up to 50 mm [1 15/16"].





40S2

BROMBAL

OS2 40

Maximum quality of a system reduced to the essentials - this is OS2 40. Designed for interior projects, the agile and lightweight profiles create the same aesthetic of OS2 window and door glass partitions, blending a continuous effect between the interior and exterior building envelope.



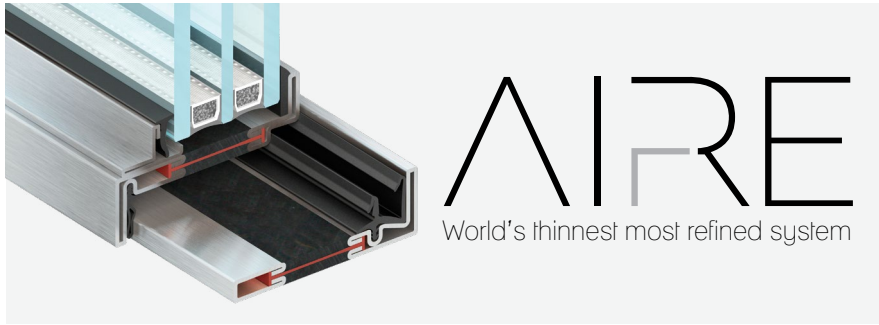


SYSTEMS

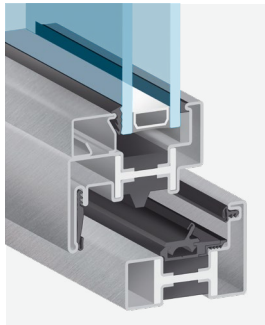
BROMBAL

AIRE

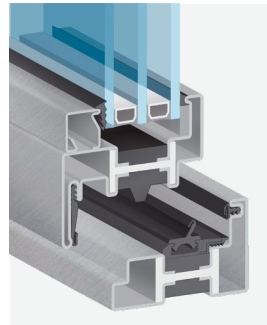
new 2019



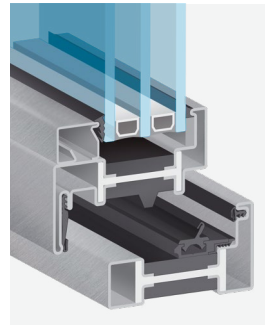
EBE 65



EBE 73



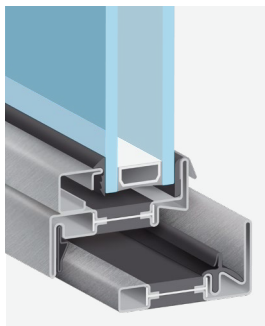
EBE 85



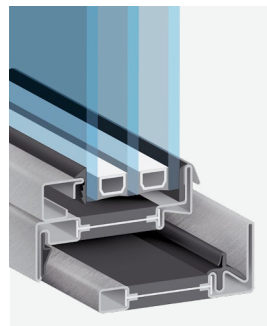
COMING SOON



OS2 65



OS2 77



OS2 BV new 2019



OS2 LS new 2019



OS2 40 new 2019



Discover freedom to create.

EUROPE

www.brombal.it
info@brombal.it
+39 0423 566189

NORTH AMERICA

www.brombalusa.com
sales@brombalusa.com
+1 855 287 2258

OCEANIA

www.brombaloceania.com
info@brombaloceania.com
+64 21 661016



BROMBAL