**Effective Attic Window adds visual appeal**

Reynaers Aluminium brings a new improved design for its attic windows. This was mainly done to improve the fabrication and to make it much easier to produce a high performing water and airtight window, but without losing aesthetics and visual appeal.

The window solution is made available in a fully beaded standard glass version and in an aesthetic version utilising stepped glass. To optimize costs for roofs with very limited inclination while still providing maximum water drainage, the two versions can be combined to create a zero-water threshold on the bottom side, allowing inclinations down to 5°.

Water tightness was an important factor in the development of the attic window. The water drainage is designed to push the water to the outside of the system, over the glazing bead and the inner and outer chambers. In doing so, water tightness of up to 1200 Pa is achieved.

The new attic window can be built to a maximal height of 3500 mm and a surface of 5.25 m², with a maximal weight of 225 Kg. The ability to integrate 62 mm triple glass makes the attic window suitable for almost all projects.

The attic window can be opened manually, but can also be motorised for opening roof windows in hard-to-reach places. The motorised version can be used in building management systems to allow for automatic ventilation. The attic window can be combined with CW 50-RA, CW 60-RA and the CR 120 conservatory systems.