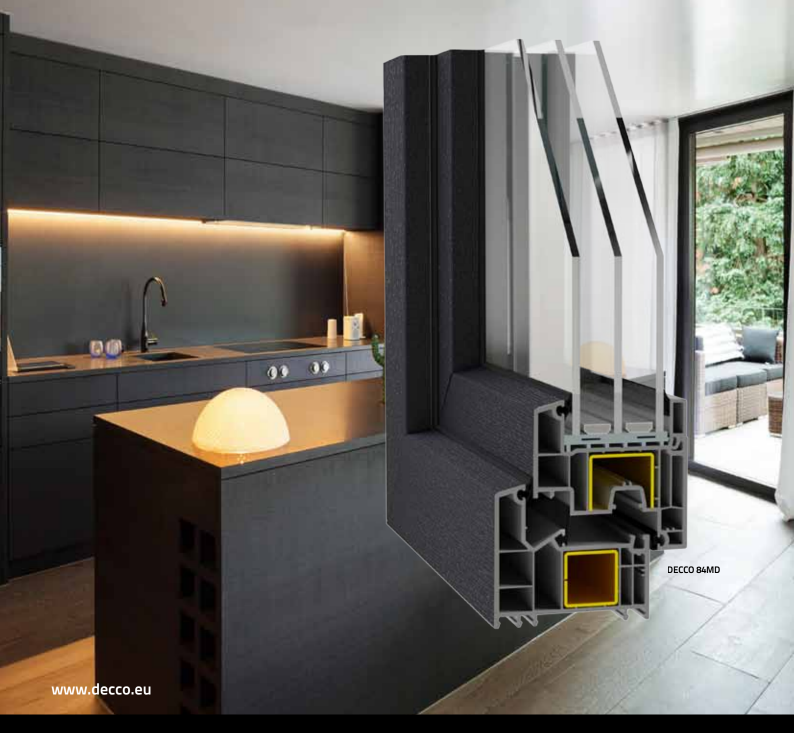
84MD profie depth - 81 mm, 5 chambers, 3 seals

The Decco 84MD is a modern system that enables the creation of larger structures. The optimal profile height provides up to 5% more light than other solutions in its class.

0,82 Uw W/m²K

* *for a reference window 1230 mm x 1480 mm with a glazing package 48 mm, 4/18/4/18/4 with Ug=0,5 W/m²*K with the Swisspacer Ultimate





84 MD AMERICAN SYSTEMS SHUTTERS 62 71 82 83 EURO+ HST SLIDE 65 AQUATHERM





Decco 84MD is a modern system with an installation depth of 81 mm and a third flexible center seal, offering extended reinforcement chambers to increase the windows' rigidity. Thanks to its optimum profile height, the system provides up to 5% more light than other solutions in its class. Moreover, it includes transition profiles for large sliding and balcony doors and allows the use of bonded glass technology, increasing stability and enabling the creation of larger structures.

- A 5-chamber system with an installation depth of 81 mm with a third flexible center seal
- Multiple glazing packets 24 53 mm possible Widened reinforcement chambers to increase window stiffness and allow for the execution of all properly designed structures
- Optimum profile folding height giving up to 5% more light compared to to other systems in its class (in a double-sash window with a width of 1465 mm and height of 1435 mm)
- Class B profiles according to PN-EN 12608-1+A1
- Includes transition profiles for large sliding and balcony doors
- In this system, it is possible to use pasted glass technology, which increases the stability of the windows and makes it possible to build larger structures
- A wide range of decorative foils

Profile available in a wide range of colour and wood-imitating veneers



Golden Oak 8





Quartz Grey sand 61













Colours close to original due to print technology

and many others



^{*}for a reference window 1230 mm x 1480 mm with a glazing package 48 mm, 4/18/4/18/4 with Ug=0,5 W/m $^2\,^{\rm K}$ with the Swisspacer Ultimate

