



## Outward-opening wood window DW120

 $\mathbf{C}$ 

Heat conduction: Uw=0,85 W/m2K Acoustic insulation: Rw (C, Ctr) 39 (-1, -3) dB Weatherproofing: E1200



**OPEN IN BROWSER** 

The idea of an outward-opening window comes from the Scandinavian countries with a harsh climate: in Denmark, Sweden and Norway, this type of window has been in use for decades. This extremely weatherresistant and particularly long-lasting window is suitable for all buildings types -both new and renovated, homes and offices. Profiles narrow to the eye and convenient opening possibilities make the room brighter and more spacious.

Thanks to its thick frame the DW120 allows us to use a thicker than usual triple glazing unit with wide spacers, that meet today's high energy efficiency rules and noise insulation requirements.

The all new DW120, quite literally, leaves no one cold.

Among various opening and locking possibilities, there is also a so-called finger lock possibility which is more traditional. Curved rustic profiling can be added to the vertical wooden parts of the window, which makes this product also suitable for classic and historic buildings.

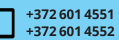
Selective glass insures world class thermal insulation. Safety glasses, glazing for improved sound insulation and reduced solar radiation effect available upon request.

There are a wide range of colour and stain options, ask for further information and details.

More then 30 years of experience and trust!



Rekman OÜ Paneeli 4, 11415 Tallinn



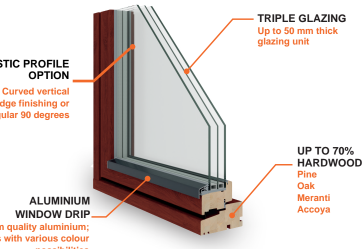


rekman@rekman.com www.rekman.ee



Laurana

## DETAILS

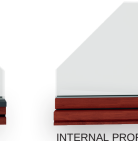


RUSTIC PROFILE OPTION

edge finishing or regular 90 degrees

WINDOW DRIP Made from quality aluminium; comes with various colour









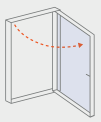
INTERNAL PROFILE



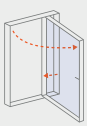




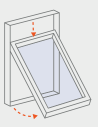
**OPENINGS** 



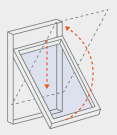
SIDE HUNG



SIDE PROJECTING



TOP HUNG



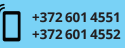
TOP SWING



**Rekman OÜ** Paneeli 4, 11415 Tallinn

**CROSS SECTION** 

EXTERNAL PROFILE





rekman@rekman.com www.rekman.ee