

RotoQ Q4 – Product Card

Pivot roof window with thermal insulation (WD block)



Benefits in a nutshell:

- + the rotation axis positioned in the half of the window allows optimal airing and lighting of the attic
- + the wide range of window sizes
- + 15-year warranty means the reliable use of the roof window and your own peace of mind for years
- + manually and electrically operated interior and exterior accessories mean the perfect protection from the sun, optimal temperature during the summer and winter time as well interesting and original elements of the interior decoration
- + a roof window with triple glazing means even better minimization of heat loss and low energy consumption
- + thermal insulation (WD block) gives even 15% better energy balance of the roof window, optimal temperature in the house, lower heating and air-conditioning costs
- + innovative system with acoustic confirmation of every correct step of installation means quick, efficient and secure montage which is time- and cost-saving
- + pre-installed thermal insulation with the vapour barrier film to provide quick, safety and reliability montage
- + post-installation setting of the window means certainty that the roof window is airtight, perfectly adjusted and always appropriately set
- + 3 protective layers of the timber securing from the destructive influence of the sun and humidity
- + comfortable cleaning position bolting the sash at an angle of 180 degrees allows to keep the roof window in the impeccable cleanliness
- + no visible screws in the roof window covering ensure outstanding airtightness of the roof window and at the same time the aesthetic external appearance

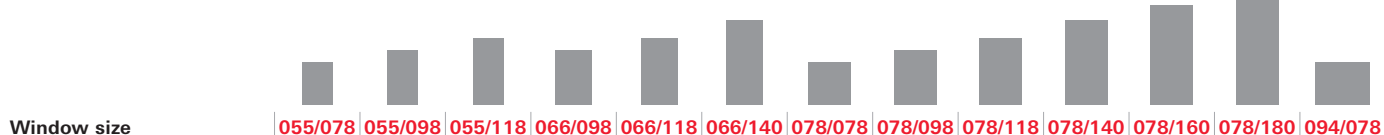
Model of the window	<ul style="list-style-type: none"> + RotoQ Q4
Type of the window	<ul style="list-style-type: none"> + pivot roof window
Usage	<ul style="list-style-type: none"> + from 15° to 90° roof slope
Handle	<ul style="list-style-type: none"> + convenient handle at the top of the sash
Material	 Timber
Opening	<ul style="list-style-type: none"> + manual / electric
Energy efficiency	<ul style="list-style-type: none"> + $U_w = 1,1 - 0,77$ + internal thermal insulation of the window + additional WD block with better energy balance of the roof window
Easy installation	<ul style="list-style-type: none"> + intuitive assembly thanks to smart click system + pre-installed thermal insulation (WD block) with the vapour barrier film
Product quality	<ul style="list-style-type: none"> + post-installation setting of the window + 3 locking points + 3 protective layers of the timber + a 15-year warranty
Functionality	<ul style="list-style-type: none"> + available interior and exterior accessories + possible multiple combination with Q-4 roof windows + electric powered roof window (optional) + cleaning position bolting the sash at an angle of 180 degrees
Design	<ul style="list-style-type: none"> + no visible screws in the roof window covering + modern shape of the roof window covering + attractive colour of the roof window covering – anthracite-metallic

Technical specifications

	U _g value W/(m ² K) EN 673	U _w value W/(m ² K) EN 12567-2	g value in % EN 410	sound insulation class VDI 2719	sound insulation value R _w [dB] EN 20140-3	air permeability class EN 12207
Double Standard (2S)						
Q42S H200	1.0	1.1	52	2	33 (-1; -4) dB	4
Double Comfort (2C)						
Q42C H200	1.0	1.1	51	3	37 (-1; -5) dB	4
Triple Comfort (3C)						
Q43C H200	0.7	0.9	47	3	38 (-2; -5) dB	4
Triple Premium (3P)						
Q43P H200	0.5	0.77	38	3	38 (-2; -5) dB	4

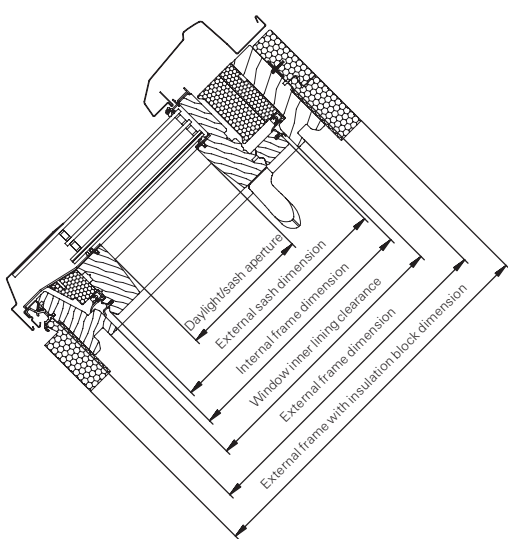
H = timber

Window dimensions



942/974	942/1174	942/1394	942/1596	942/1796	1140/774	1140/974	1140/1174	1140/1394	1140/1596	1140/1796	1340/774	1340/974	1340/1174	1340/1394	1340/1596
1002/1034	1002/1234	1002/1454	1002/1656	1002/1856	1200/834	1200/1034	1200/1234	1200/1454	1200/1656	1200/1856	1400/834	1400/1034	1400/1234	1400/1454	1400/1656
867/899	867/1099	867/1319	867/1521	867/1721	1065/699	1065/899	1065/1099	1065/1319	1065/1521	1065/1721	1265/699	1265/899	1265/1099	1265/1319	1265/1521
887/919	887/1119	887/1339	887/1541	887/1741	1085/719	1085/919	1085/1119	1085/1339	1085/1541	1085/1741	1285/719	1285/919	1285/1119	1285/1339	1285/1541
859/888	859/1088	859/1308	859/1510	859/1710	1057/688	1057/888	1057/1088	1057/1308	1057/1510	1057/1710	1257/688	1257/888	1257/1088	1257/1308	1257/1510
773/771	773/971	773/1191	773/1393	773/1593	971/571	971/771	971/971	971/1191	971/1393	971/1593	1171/571	1171/771	1171/971	1171/1191	1171/1393
0,60	0,75	0,92	1,08	1,23	0,55	0,75	0,94	1,16	1,35	1,55	0,67	0,90	1,14	1,39	1,63

Cross Section A-A



Cross Section B-B

