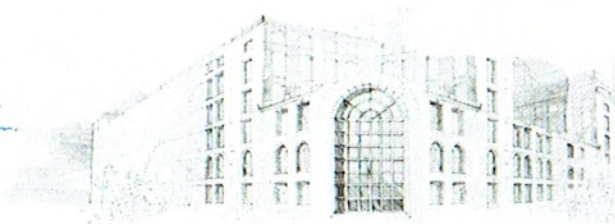




*Speciality windows
designed for you*



ROUND FIXED WINDOWS ROUND TILT ROUND TURN ROUND AWNING ACCESSORIES

Attention! Customers from UK: your order will be shipped to you from the European Union.
The delivery cost to UK includes customs clearance, but you will be liable to pay the VAT according to UK tax rates.

34 Hamilton Road,
planning conditions (8) + (7)
to be 1.2 u-value or better.

page ①



Round PVC-U window

bottom hinged - tilt inward

Colour: white

System: Veka Softline 70

Profile: 70 mm, 5 chambers

Glazing: frosted 4/16/4 Ug 1.0

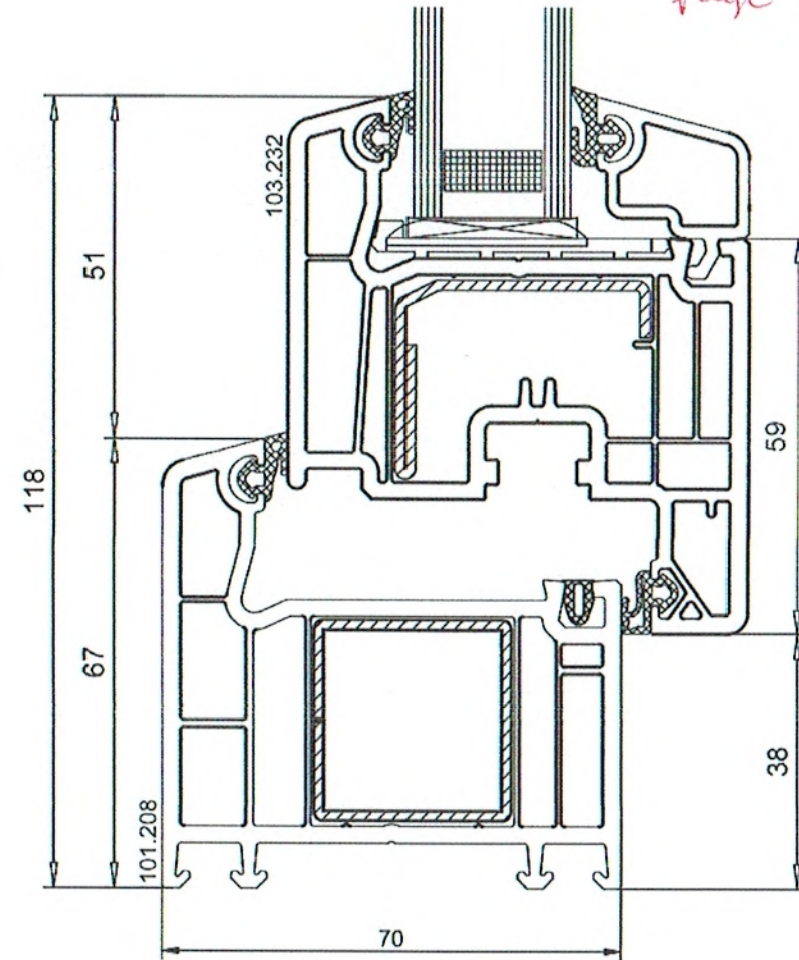
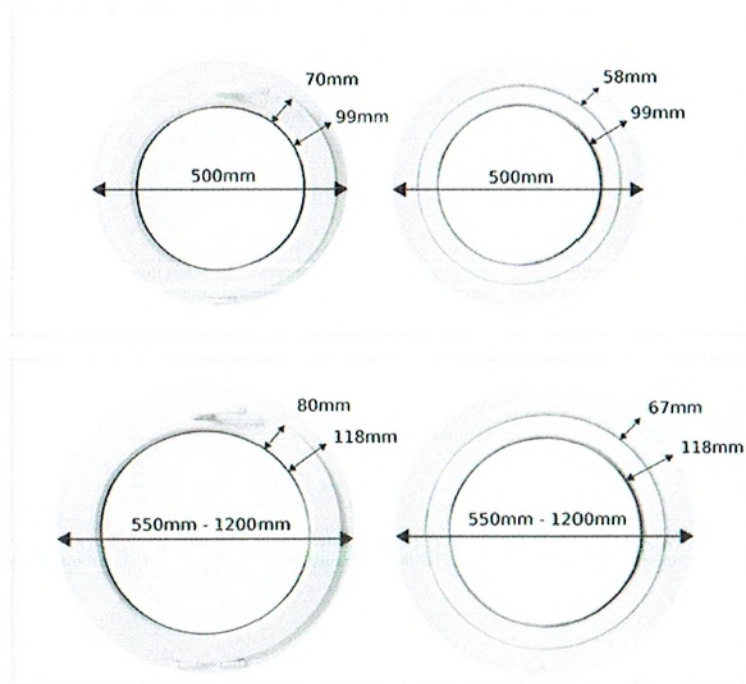
Gaskets: black

Warranty: 5 years

= agrees, condition (7)

WINDOW DIMENSIONS

The window diameter is the external dimension of the window.



Product attributes

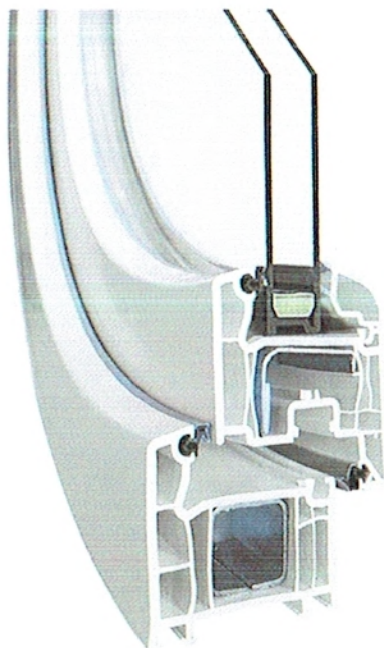
Colour:	White
Material:	uPVC
Type:	Tilt (bottom hinged)
System:	VEKA Perfectline 70
Profile:	70mm 5 chamber frame
Double glazing:	4/16/4 Ug=1.0 Rw=30dB
Glass:	Frosted
Gas:	Argon
Gaskets:	2 EPDM
Fittings:	MACO
Handle:	Aluminium
Energy Efficiency Rating::	A-Class DIN EN 12608
Heat Loss U Value:	1.3 W/(m ² K)
Warranty:	5 years

= bottom-hinged, so cannot be fully opened.
BUT as per condition ⑦, is required to be non-opening.

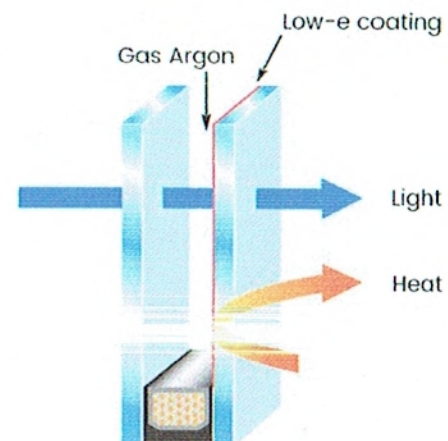
VEKA PERFECTLINE 70

HIGH QUALITY SYSTEM WITH A CLASSIC DESIGN

- 70mm front to back PVC-U profile
- 5-chambered profiles offers superior heat retention and structural rigidity;
- class A external walls, 3 mm thick;
- gasket system with two levels - protects against dust, wind and rain;
- the smooth surface and the design of the profiles are ideal for fuss-free maintenance;
- environmentally friendly - totally lead free and 100% recyclable.



DOUBLE GLAZING 4-16-4



DOUBLE GLAZING 4/16/4 Ug=1.0

LOW-E GLAZING FOR ENERGY EFFICIENT BUILDINGS

Double glazing unit comprises two glass panes, including one with invisible layer of inert metals combination ('Low Emission Layer'). The Low-E glass reflects heat back into your room, making it much warmer and cheaper to heat. Double glazed windows are an ideal energy efficient choice with the added benefit of minimising noise.