

NOISE RATING

MANUFACTURER: Bereco Ltd.

PRODUCT NAME: Vertical Sliding Sash Timber Window

SCOPE REFERENCE: NRW-0172



Sound Reduction Value (R ^w): (BS EN 10140 – 2)	42 dB
Correction for traffic and low frequency (Ctr):	-5 dB

Frequency (Hz):	125	250	500	1000	2000	4000
Measured performance:	27.5	36.5	41.1	42.2	44.9	50.7

This Bluesky Noise Rating rating must be read in conjunction with the scope of certification that is referenced above and does not guarantee the performance of individual products. Visit www.blueskycert.com for further details.

BlueSky
Certification

NOISE RATING

MANUFACTURER: Bereco Ltd.

PRODUCT NAME: Vertical Sliding Sash Timber Window

SCOPE REFERENCE: NRW-0169



Sound Reduction Value (R ^w): (BS EN 10140 – 2)	41 dB
Correction for traffic and low frequency (Ctr):	-6 dB

Frequency (Hz):	125	250	500	1000	2000	4000
Measured performance:	29.5	32.2	39.4	42.4	42.6	46.9

This Bluesky Noise Rating rating must be read in conjunction with the scope of certification that is referenced above and does not guarantee the performance of individual products. Visit www.blueskycert.com for further details.

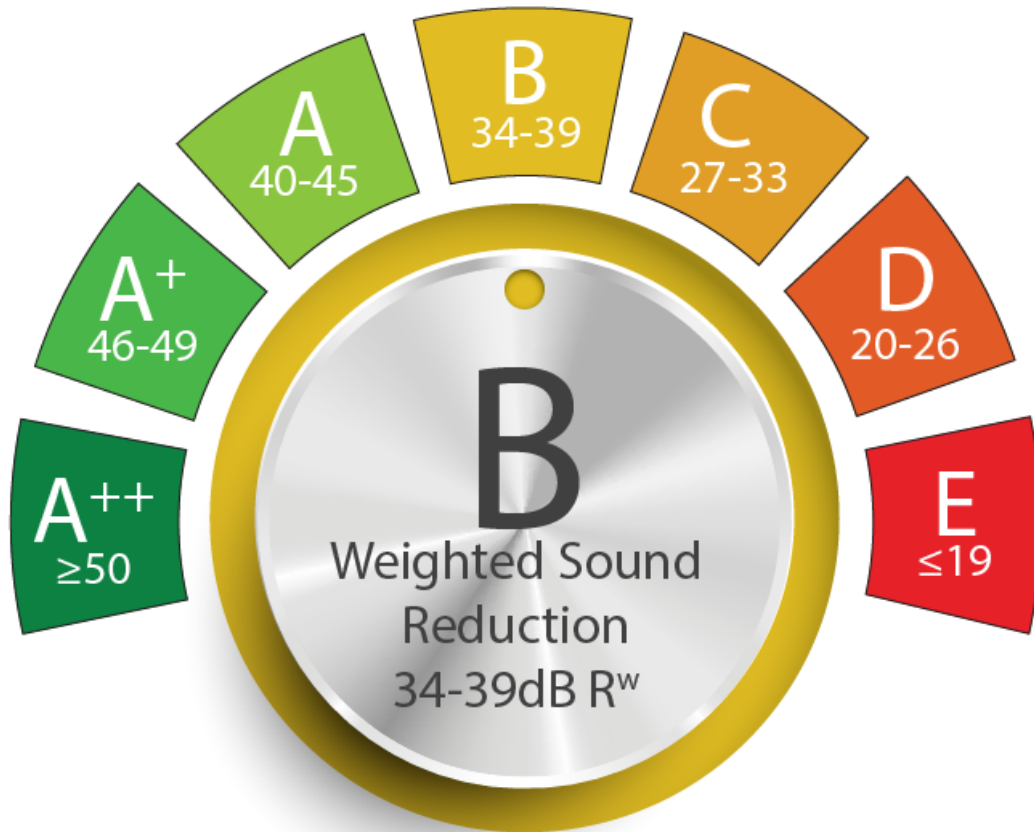
BlueSky
Certification

NOISE RATING

MANUFACTURER: Bereco Ltd.

PRODUCT NAME: Vertical Sliding Sash Timber Window

SCOPE REFERENCE: NRW-0168



Sound Reduction Value (R ^w): (BS EN 10140 – 2)	39 dB
Correction for traffic and low frequency (Ctr):	-4 dB

Frequency (Hz):	125	250	500	1000	2000	4000
Measured performance:	24.2	35.5	37.4	38.1	40.6	47.5

This Bluesky Noise Rating rating must be read in conjunction with the scope of certification that is referenced above and does not guarantee the performance of individual products. Visit www.blueskycert.com for further details.

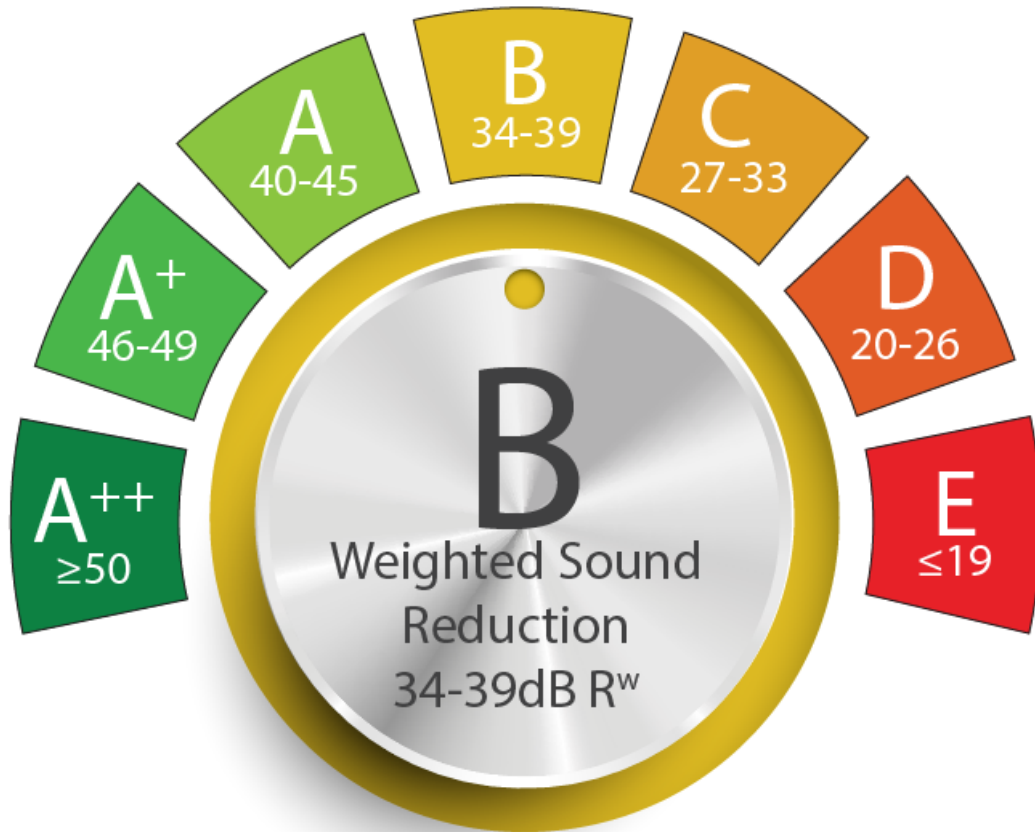
Bluesky
Certification

NOISE RATING

MANUFACTURER: Bereco Ltd.

PRODUCT NAME: Vertical Sliding Sash Timber Window

SCOPE REFERENCE: NRW-0170



Sound Reduction Value (R ^w): (BS EN 10140 – 2)	38 dB
Correction for traffic and low frequency (Ctr):	-4 dB

Frequency (Hz):	125	250	500	1000	2000	4000
Measured performance:	29.5	25.5	34.9	40.7	45.7	44.5

This Bluesky Noise Rating rating must be read in conjunction with the scope of certification that is referenced above and does not guarantee the performance of individual products. Visit www.blueskycert.com for further details.

Bluesky
Certification