

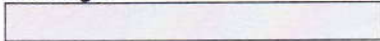
Thermal Physics, Sanitary Systems and Environment Department

02-656 Warsaw, ul. Ksawerów 21 Street
Thermal Section Physics
phone: +48 22 849 36 15, fax: +48 22 56 64 276
e-mail: fizyka@itb.pl
Section, Sanitarny System
phone: +48 22 843 71 75, fax: +48 22 843 71 65
e-mail: fizyka-instalacje@itb.pl
Section Environment
phone: +48 22 825 92 29, fax: +48 22 57 96 486
e-mail: fizyka-srodowisko@itb.pl

Warsaw, 08.10.2012

Brüggmann S. A.
Al. Kazimierza Wielkiego 6A Street
87-800 WŁOCLAWEK

Your sign:



Following sign in mail ask serve:

NF-04964R:30/JA/11

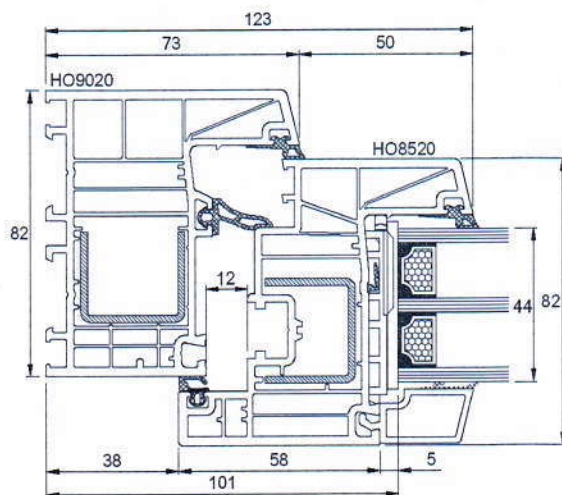
IT CONCERNS: LFS08-2358/11/R02NF

OBJECT TESTED: window of the system bluEvolution 82 MD.

TEST RESULT: thermal transmittance window of the single sash: frame/sash HO9020+VS8020/HO8520+VS8020 system bluEvolution 82 MD, shown in the drawing, calculated according to PN-EN ISO 10077-1:2007+AC:2010, with the glazing 4/16/4/16/4 of the thermal transmittance $U_g = 0,5 \text{ W}/(\text{m}^2 \cdot \text{K})$, and the TGI spacer, dimensions by (B x H) 1230 mm x 1480 mm is equal to:

$$U_w = 0,7 \text{ W}/(\text{m}^2 \cdot \text{K})$$

DOCUMENT NUMBER: LFS08-2358/11/R02NF



KIEROWNIK
ZAKŁADU FIZYKI Ciepłej,
INSTALACJI SANITARNYCH I ŚRODOWISKA
dr inż. Krzysztof Kasperkiewicz, prof. nadzw. ITB