UNIQUE REFERENCE: DGS-1010 Issue 1





DECLARATION OF PERFORMANCE

DELLNER GLASS SOLUTIONS LTD.

This Declaration of Performance is issued in accordance with, Regulation (EU) No. 305/2011

1. Unique identification code of the product-type:

Glass in building - Laminated soda lime silicate safety glass (described as ballistic glass)

2. Intended use or uses:

Glass in building - The intended use bullet resistance

3. Manufacturer:

DELLNER GLASS SOLUTIONS LTD. LEADGATE INDUSTRIAL ESTATE, CONSETT, DH8 7RS

4. Authorised representative:

N/A

5. System/s of AVCP

System 1

6a. Designated standard

BS EN 14449:2005

Approved body: ER Certification (8511)

6b. UK assessment Document (if applicable):

N/A

UK Technical Assessment (if applicable):

N/A

Technical Assessment Body (if applicable):

N/A

Approved body

Trade Name	Part Number	Performance Approval level(s) as specified in EN 1063	Harmonised Technical Specification
Custodian	0247GCLC	SG1/BR4/BR3	
Custodian	0833TCLC	BR7/BR6/BR5/BR4/BR3	
Custodian	0382GCLC	SG2/BR6/BR5/BR4	
Custodian	0357GCLC	SG2/BR5/BR4/BR3	
Custodian	0737GCLC	SG2/BR7/BR6/BR5/BR4/BR3	
Custodian	0307GCLC	SG2/BR4/BR3	BS
Custodian	3301975	BR2	
Custodian	3301976	BR3	
Custodian	3301977	BR4/BR3/SG1	4
Custodian	3307969	BR1 S	9:2
Custodian	3307972	BR4 S/SG1 S	EN 14449:2005
Custodian	3306314	BR6 S	
Custodian	0705TCLC	BR6 N/S	
Custodian	3309387	BR2 S	
Custodian	3309389	BR3 S	
Custodian	3309388	BR5 S	

8. Appropriate Technical Documentation and/or Specific Technical Documentation (if applicable):

N/A

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, as it has effect in the United Kingdom in respect of Great Britain, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:	
Susan McGregor	
S. Megreyer.	DELLNER GLASS SOLUTIONS LTD. LEADGATE INDUSTRIAL ESTATE, CONSETT, DH8 7RS
16 June 2025	