



Landesgesellschaft  
Österreich

**Certificate of constancy of performance**  
**Certificate - No.: 0531 – CPR – 1317 – 0843**

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**products**

*see pages 2-6*

produced for

**Rebloc GmbH**  
**Wienerstraße 662**  
**A-3571 Gars am Kamp**

and produced in the manufacturing plant

**Franz Oberndorfer GmbH & Co. KG**  
**Werk Herzogenburg**  
**Sankt Pöltner Straße 117**  
**A 3130 Herzogenburg**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA 1.b of the standard

**EN 1317-5:2007+A2:2012/AC:2012**

under system 1 for the performances set out above are applied and that the construction products fulfil all the prescribed requirements for these performances.

This certificate was first issued on 05.02.2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Wien, 04.12.2017



TÜV SÜD Landesgesellschaft Österreich GmbH Zertifizierungsstelle für Produkte Arsenal, Objekt 207 1030 Wien



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## Certificate of constancy of performance Certificate - No.: 0531 – CPR – 1317 – 0843

### REBLOC RB80\_8

Containment level:	N2	H1	L1
Impact severity:	B	B	B
Normalized working width:	W3	W4	W4
Normalized dynamic deflection:	0.5 m	0.8 m	0.8 m
Normalized vehicle intrusion:		VI4	VI4
Resistance to snow removal:	NPD	NPD	NPD
Assessment report number:	27917_1_Rev1		

### REBLOC RB80L\_8\*

\* This system is a renamed modification based on REBLOC RB80\_8\_H1/W4

Containment level:	H1
Impact severity:	B
Normalized working width:	W5
Normalized dynamic deflection:	0,8 m
Normalized vehicle intrusion:	VI 4
Resistance to snow removal:	NPD
Assessment report number:	56903_1_Rev1

### REBLOC RB100\_8

Containment level:	H2	H4b
Impact severity:	B	B
Normalized working width:	W5	W6
Normalized dynamic deflection:	1,0 m	1,4 m
Normalized vehicle intrusion:	VI5	VI6
Resistance to snow removal:	NPD	NPD
Assessment report number:	27917_2	

### REBLOC RB100H\_2\_H3/W6

Containment level:	H3
Impact severity:	B
Normalized working width:	W6
Normalized dynamic deflection:	1,2 m
Normalized vehicle intrusion:	VI 9
Resistance to snow removal:	NPD
Assessment report number:	19887

### REBLOC RB100H\_3\_H3/W6

Containment level:	H3
Impact severity:	B
Normalized working width:	W6
Normalized dynamic deflection:	1,2 m
Normalized vehicle intrusion:	VI 9
Resistance to snow removal:	NPD
Modification report number:	725081492

Wien, 04.12.2017





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**REBLOC RB100H\_4\_H3/W6**

Containment level: H3  
Impact severity: B  
Normalized working width: W6  
Normalized dynamic deflection: 1,2 m  
Normalized vehicle intrusion: VI 9  
Resistance to snow removal: NPD  
Modification report number: 725081492

**REBLOC RB100\_2\_H2/W5**

Containment level: H2  
Impact severity: B  
Normalized working width: W5  
Normalized dynamic deflection: 0,9 m  
Normalized vehicle intrusion: VI 5  
Resistance to snow removal: NPD  
Assessment report number: 27925\_Rev01

**REBLOC NB100/300\_8\_H2/W4**

Containment level: H2  
Impact severity: B  
Normalized working width: W4  
Normalized dynamic deflection: 0,3 m  
Normalized vehicle intrusion: VI 1  
Resistance to snow removal: NPD  
Assessment report number: 24279\_Rev1

**REBLOC RB80A\_8\_H2/W1**

Containment level: H2  
Impact severity: B  
Normalized working width: W1  
Normalized dynamic deflection: 0,0 m  
Normalized vehicle intrusion: VI 2  
Resistance to snow removal: NPD  
Assessment report number: 27926

**REBLOC RB100A\_8\_H2/W1\***

\* This system is a renamed modification based on REBLOC RB80A\_8\_H2/W1

Containment level: H2  
Impact severity: B  
Normalized working width: W1  
Normalized dynamic deflection: 0,0 m  
Normalized vehicle intrusion: VI 2  
Resistance to snow removal: NPD  
Modification report number: 30431

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#### REBLOC RB80H\_8\_H2/W5

Containment level:	H2
Impact severity:	B
Normalized working width:	W5
Normalized dynamic deflection:	1,1 m
Normalized vehicle intrusion:	VI 4
Resistance to snow removal:	NPD
Assessment report number:	21605_Rev1

#### REBLOC RB80L\_4\_N2/W4

Containment level:	N2
Impact severity:	B
Normalized working width:	W4
Normalized dynamic deflection:	0,8 m
Resistance to snow removal:	NPD
Assessment report number:	32731

#### REBLOC RB60H\_12\_N2/W4

Containment level:	N2
Impact severity:	B
Normalized working width:	W4
Normalized dynamic deflection:	1,0 m
Resistance to snow removal:	NPD
Assessment report number:	32733

#### REBLOC RB84XEA\_8\_H2/W1

Containment level:	H2
Impact severity:	B
Normalized working width:	W1
Normalized dynamic deflection:	0,0 m
Normalized vehicle intrusion:	VI 3
Resistance to snow removal:	NPD
Assessment report number:	40550_Rev1

#### REBLOC RB85BF\_8\_H2/W5

Containment level:	H2
Impact severity:	B
Normalized working width:	W5
Normalized dynamic deflection:	0,1 m
Normalized vehicle intrusion:	VI 1
Resistance to snow removal:	NPD
Assessment report number:	40552_Rev1

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#### REBLOC NB100H/300\_8\_H3/W5

Containment level:	H3
Impact severity:	C
Normalized working width:	W5
Normalized dynamic deflection:	0,6 m
Normalized vehicle intrusion:	VI 4
Resistance to snow removal:	NPD
Assessment report number:	40553_Rev1

#### REBLOC RB110L\_8\_H2/W5

Containment level:	H2
Impact severity:	B
Normalized working width:	W5
Normalized dynamic deflection:	1,0 m
Normalized vehicle intrusion:	VI 4
Resistance to snow removal:	NPD
Assessment report number:	48309_Rev1

#### REBLOC RB80S\_12\_H1/W4

Containment level:	H1
Impact severity:	B
Normalized working width:	W4
Normalized dynamic deflection:	1,0 m
Normalized vehicle intrusion:	VI 5
Resistance to snow removal:	NPD
Assessment report number:	56902_1_Rev1

#### REBLOC RB80S\_12\_N2/W4\*

\* This system is a renamed modification based on REBLOC RB60H\_12\_N2/W4

Containment level:	N2
Impact severity:	B
Normalized working width:	W4
Normalized dynamic deflection:	1,0 m
Resistance to snow removal:	NPD
Modification report number:	56902_3

#### REBLOC RB100SF\_8\_H4b/W4

Containment level:	H4b
Impact severity:	B
Normalized working width:	W4
Normalized dynamic deflection:	0,8 m
Normalized vehicle intrusion:	VI 8
Resistance to snow removal:	NPD
Assessment report number:	67441_Rev1

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### REBLOC RB100SFS\_8\_H4b/W5\*

\* This system is a renamed modification based on REBLOC RB100SF\_8\_H4b/W4

Containment level:	H4b
Impact severity:	B
Normalized working width:	W5
Normalized dynamic deflection:	0,9 m
Normalized vehicle intrusion:	VI 8
Resistance to snow removal:	NPD
Modification report number:	69578

### REBLOC RB84XEAL\_8\_H2/W1

Containment level:	H2
Impact severity:	B
Normalized working width:	W1
Normalized dynamic deflection:	0,0 m
Normalized vehicle intrusion:	VI 2
Resistance to snow removal:	NPD
Assessment report number:	71376

### REBLOC RB80AS\_8\_H2/W3

Containment level:	H2
Impact severity:	B
Normalized working width:	W3
Normalized dynamic deflection:	0,5 m
Normalized vehicle intrusion:	VI 3
Resistance to snow removal:	NPD
Assessment report number:	75629

Wien, 04.12.2017



(Dipl. – Ing. Karl-Heinz Raurig)

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