

# REBLOC® Systems – performance classes in accordance with EN 1317-2

Containment level	Classes of working width							
	W1	W2	W3	W4	W5	W6	W7	W8
H4b		120AS_7.5** 120A_7.5*		100SFA_8*	100SFS_8 100SF_8 120_7.5	100_8 110_8		
H4a				140SFS_5.5				
H3					100L_8 100_8 NB100XH/300_8	100H_2 100H_3 100H_4		
H2	80A_8* 80XA_8_10A** 80XW_8 100A_8* 84XEAL_8** 84XEA.3_8**	80XA_8_3A*   80XA_8_6A* 80XA_8_3P**   80XA_8_6P** 80XAS_8_10P** 92XES_8**	80AS_8** 80XAS_8_4P** 100SFP_8* 100SF_8	80X_8 80XAS_8 100SFS_8 NB100/300_8 NBL100X/400_5	80H_8 85BF_8** 100_2   100_3 100_4   100_8 110L_8			
H1				80SA_4 80SA_6 80S(AQ)_12 80_8   80H_8	80L_8 REFENCE 80H_8+124.02			50H_12
N2	80SA(Q)_12**		80SA(Q)_12 80_8   80H_8 80H_8LCS 80XA(S)_8 84XEAL_8** 84XEA.3_8**	60H_12 80SA_4 80SA_6 80S(AQ)_12 80L_4				
N1								
T3	50H_12 85BF_8	50_12 50H_4 REFENCE 50H_12+104.01 60_6   60_12	60H_12 80SA_4   80SA_6 80S(AQ)_12 80XAS_8 85BFS_8	REFENCE 50H_12+124.01	50H_EG12			
T2								
T1	50_12 50H_12 60_12 80XAS_8 85BFS_8 85BF_8							

\* Bridge Systems

\*\* Systems with anchorage/backfilling (no free standing installation)

### Legend:

**Containment level:** The given containment level also meets the test conditions of a lower level (except that N1 and N2 do not include T3 and H1, ..., H4b do not include N2).

**Classes of working width levels:** The given working width also meets the following higher working width levels.

### REBLOC GmbH

Wiener Straße 662 · 3571 Gars/Kamp · Austria

Tel.: +43 (0) 2985 30528 2900

Fax: +43 (0) 2985 30528 2901

office@rebloc.com

# REBLOC® Systems – performance classes in accordance with ENV 1317-4

## Transitions

Containment level	Classes of working width levels					
	W1	W2	W3	W4	W5	W6
H4b				F50 MegaRail sk <> REBLOC 120AS_7.5		REBLOC 100_8 <> KB2 RH3
H3						
H2		Vario Transition REBLOC 80H_8 <> TSS Jerseybaer H2	F30 MegaRail s <> REBLOC 84XEAL_8		REBLOC 80H_8 <> KB2 RH2C	
			F31 Super-Rail Eco <> REBLOC 84XEAL_8			
H1				F40 EDSP 2.0 <> REBLOC 84XEAL_8		
				F41 EcoSafe 2.0 <> REBLOC 84XEAL_8		
N2						
N1						
T3						
T2						
T1						

### Legend:

#### Containment level:

The given containment level also meets the test conditions of a lower level (except that N1 and N2 do not include T3 and H1, ..., H4b do not include N2).

#### Classes of working width levels:

The given working width also meets the following higher working width levels.