



RIEDER

## Declaration of performance

### No 065 – LSW System Rieder

1. Unique identification code of the product type:  
**Noise protection facility according to EN 14388**
2. Type, batch or serial number or another element allowing identification of the building product acc. to article 11, par. 4:  
**The building product is identified by the item number in combination with the dimensioning documentation.**
3. Intended use or usage of the building product, in accordance with the applicable harmonised technical specification, as intended by the manufacturer  
**Highly absorbent noise protection facility for reducing noise along traffic routes, absorptive on one or both sides**
4. name, registered trade name or registered trade mark and contact address of the manufacturer as required according to article 11 par. 5:  
**BWR-Betonwerk Rieder GmbH & Co KG, Glemmerstraße 31, 5751 Maishofen  
Phone: 0043 6542 690-0, Email: [office@rieder.at](mailto:office@rieder.at)**
5. System or systems for evaluation and verification of performance reliability for the building product according to annex V:  
**For noise protection facilities: System 3**
6. The notified body  
**MFPA Leipzig GmbH  
Hans-Weigl-Str. 2b, 04319 Leipzig, (NB 800)  
has performed the initial type testing of the noise protection facility in accordance with system 3 and issued the test reports No. PB 2.1/12-258-1 FASETON Block  
No PB 2.1/12-666-2 FASETON Welle  
No PB 2.1/12-666-1 FASETON Hohlwelle  
No PB 2.1/12-666-3 FASETON Pilz**
7. Declared performance  
**See Annex A**
8. The performance of the product in accordance with number 1 and 2 corresponds to the declared performance in accordance with number 7. The manufacturer specified in number 4 is solely responsible for issuing this declaration of performance.

Signed for the manufacturer and on behalf of the manufacturer:

Peter Kerschbaumer, managing director  
(Name and position)

Maishofen, 17. February 2020  
(Place and time of execution)



RIEDER

(Signature)

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**Annex A:**

Significant characteristics	Performance FASETON Block	Performance FASETON Welle	Performance FASETON Hohlwelle	Performance FASETON Pilz	Harmonised technical specification
Sound absorption $DL_a$	> 4 dB, Group A2 > 8 dB, Group A3 EN 1793-1	> 8 dB, Group A3 EN 1793-1	> 11 dB, Group A3 EN 1793-1	> 11 dB, Group A3 EN 1793-1	
Noise absorption $DL_R$	> 24 dB, Group B3 - EN 1793-2				
Resistance to loads					
Self weight					
Wet	NPD				
reduced wet weight	NPD				
Dry	NPD				
Maximum normal load (90°) an acoustic panel can withstand (wind and static load)	3.20 KN/m <sup>2</sup> - EN 1794-1 resp. acc. to statistics				
Maximum vertical load a panel can withstand (loads from panels above)	NPD				
Maximum normal load (90°) a structural element can withstand (due to wind, static external and self weight)	Weight-bearing elements are not part of the product				
Highest bending moment a structural element can withstand (dynamic loads from snow clearance)	Weight-bearing elements are not part of the product				EN 14388:2015
Maximum normal load (90°) an acoustic panel can withstand (dynamic loads from snow clearance)	10 KN / (2m x 2m) - EN 1794-1 15 KN / (2m x 2m) - EN 1794-1				
Resistance to impact from stones (resistance to stone impact)	Class 4 – EN 1794-1				
Risk of falling debris	Class 4 – EN 1794-2				Class 2 – EN 1794-2
Resistance to brush fire	Class 3 – EN 1794-2				
Durability	NPD				
Acoustic parameters					
Change in sound absorption $DL_{RI}$ after (5, 10, 15 and 20 years)	NPD				
Change in sound absorption $DL_{RI}$ after (5, 10, 15 and 20 years)	NPD				
Non-acoustic parameters					
Resistance to de-icing salt	Passed test (mass loss > 10%)				
<b>Geometric data, structural design and mechanical stability see dimensioning documentation.</b>					