	on of Perforr ^{IR.: ri40n}	nance	•	
1. Article: 4.0 ring NK Anchor				
2. Batch-Number: See Batch-Stamp on outer package				
3. Fastener for timber construction				
4. BeA GmbH Bogenstraße 43-45 22926 Ahrensburg, Germany				
5				
6. System of assessment and verification:	3. ITT and documentatio laboratory (see 7)	n by notified	testing	
7. VHT Darmstadt, Germany performed the initial type testings under system 3 and issued the test/calculation report				
8				
9. Declared performance:				
		In wood	Harmonised technical	

			Harmonised
		In wood	technical
Essential characteristics	Performance	density	spezification
Yield moment	6.840 Nmm	-	EN 14592:2008+
Withdrawl parameter	6,39 N/mm²	350 Kg/m³	A1:2012
Head pull-through parameter	7.750,00 N/mm²	e cap Kg/m³	A1:2012
Service-class	2		EN 1995-1-1

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Torg Dallofer

Dr. Jörg Dalhöfer (CEO) Ahrensburg, 1st June 2021

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