

BRK INDUSTRIES

BRK INDUSTRIES

Declaration of Performance - No: BRK-22-8.8 BZP-1006

According to Regulation (EU Exit)2019 No.465 & Regulation (EU Exit) 2020 No.1359

For the construction product	HEX BOLT+NUT+WASHER for Structural Fasteners	
1.Uniqueidentificationcodeofthe product type:	M22, 8.8 SB/ 8SB - BZP - EN 15048-1:2007	
2. Intended use:	General Building and Structural metallic works	
3. Manufacturer:	BRK INDUSTRIES C-65 Phase V Focal Piont Ludhiana. Punjab India - 141010	
4. Authorized representative:	Not Applicable	
5. System of AVCP:	System 2+	
Harmonised standard: UK Approved Body:	EN 15048-1:2007 TUV UK Limited AMP House, Suites 27 – 29, Fifth Floor, Dingwall Road, Croydon, CR0 2LX, United Kingdom	

7. Declared performance:

Essential characteristics	Performance	Harmonized technical specification
BOLT:		
Dimensions and shape	ISO 4014 & ISO 4017	
Tensile Strength	830 Mpa Min.	
Stress at 0.2% non proportional elongation	660 Mpa Min.	
Nedge Load	252,000KN Min.	
Proof Load	182.000KN Min.	
Hardness	23-34 HRC	
mpact Strength	Minimum 27J at -20°C	
Release of Dangerous substance	Less than 0.2 ppm	
Durability (Corrosion Protection)	Min. coating thickness 8 Microns	
NUT :		
Dimensions and shape	ISO 4032	EN 15048-1:2007
Proof Load	278.800KN Min.	
Hardness	233-353 HV	
Release of Dangerous substance	Less than 0.2 ppm	
Durability (Corrosion Protection)	Min. coating thickness 8 Microns	
WASHER:		
Dimensions and shape	ISO 7091	
Hardness	100 HV Min.	
Release of Dangerous substance	Less than 0.2 ppm	
Durability (Corrosion Protection)	Min. coating thickness 8 Microns	
Suitability	Acceptable	
Weldability	Not Applicable	

The performance of the product identified above is in conformity with the set of declared performance.

NUT & BOLTS

This Declaration of Performance is issued, in accordance with Construction Products Regulation 2011 Amendment 2020, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by

Surinder Pal Singh Work Authorized Inspector **BRK INDUSTRIES**

Dated: 22.09.2022