

## **GDPA Fasteners**

Near Railway godowns, Jalandhar, (Pb.) India www.qdpaindia.com

	DECLADATION OF DEDEODMANCE (DOD)				
	DECLARATION OF PERFORMANCE (DOP)				
1	PRODUCT SIZE	M-24	REF NO.	GD-BNW-24Z(01)-072013	
2	PRODUCT GRADE	8.8	Finish	EZP	
3	PRODUCT TYPE	Non Preloading Structural Bolting Assembly			
4	PRODUCT REFERENCE STANDARD	EN 15048-Part 1 and 2			
5	INTENDED USE	General engineering and structures			
6	MANUFACTURER	GDPA Fasteners, India			
7	ADDRESS OF MANUFACTURER	Near Railway godowns Jalandhar City (144004) - Punjab -India			
8	CONTACT NO. OF MANUFACTURER	(+91) 0181-2642003, 0181-2642006			
9	NAME AND IDENTIFICATION OF NOTIFYING BODY	TUV Nord Systems, GmbH & Co. KG - (0045)			
10	PRODUCT DESCRIPTION	HEX SCREWS ISO 4017-8.8, HEX NUTS ISO 4032-CL-10, WASHER ISO 7091-100HV			
11	FACTORY PRODUCTION CONTROL CERTIFICATE NO.	CE-0045 -CPD -1536			
12	AUTHORIZED REPRESENTATIVE	Mr. Emanuel Masih.			
DECLARATION PERFORMANCE					

## DECLARATION PERFORMANCE

DECLARATION I ERI ORIVIANOL					
Essential Characteristics	Performance	Harmonized Specification			
Bolts					
Tensile strength	min.830 MPa	EN 15048-part 1&2			
Stress at 0.2% non proportional elongation	min.660 MPa				
Stress under proof load	min.600 MPa				
Strength under wedge loading	min.293 KN				
Hardness(Rockwell)	min.23 Hrc				
Impact Strength	Minimum 27 J at -20 degrees C				
Release of dangerous substances	less than 0.2 ppm				
Durability (corrosion protection)	Min. coating thickness 5 Microns				
Nuts					
Proof Load	Min. 374.2kn				
Hardness	min.26 Hrc				
Release of dangerous substances	less than 0.2 ppm				
Durability (corrosion protection)	Min. coating thickness 5 Microns				
Washers					
Hardness(Rockwell)	Minimum 100 HV				
Release of dangerous substances	less than 0.2 ppm				
Durability (corrosion protection)	Min. coating thickness 5 Microns				
Assemblies					
Tensile resistance of the assembly	min.293 KN				
Durability (corrosion protection)	Min. coating thickness 5 Microns				

The performance of the product identified in point 1&2 in confirmity with the declared performance in point 12. This declaration of performance is used under the sole responsibility of the manufacturer identified in point 7. Signed for and on behalf of the manufacturer by.

Emanuel Masih (Head Quality Assurance) GDPA Fasteners, (Jalandhar)India Dated 01-07-2013