

Grade 80 High Tensile Lifting Eyenut

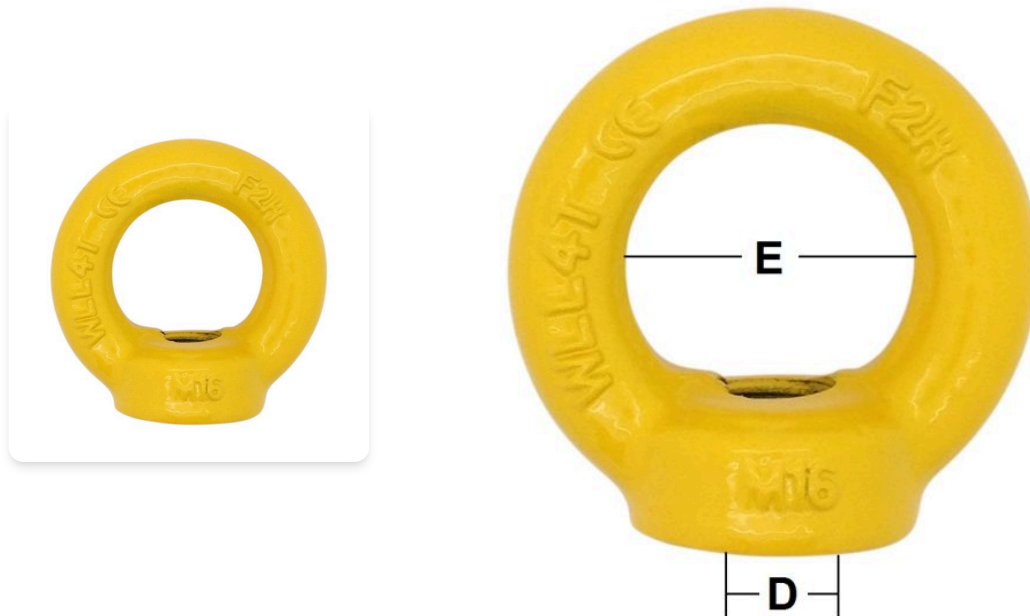
Grade 80 Alloy Steel - Certified for Lifting



Product Overview

Our Grade 80 High Tensile Lifting Eyenuts are engineered to create a strong and reliable lifting point on any suitably-rated male threaded component, such as a stud or bolt. Forged from high-strength Grade 80 alloy steel, these eyenuts provide a certified connection point for slings and other lifting equipment.

Each eyenut is marked with its Working Load Limit (W.L.L.) and comes with a certificate of conformity, ensuring it meets the stringent requirements for overhead lifting. They are an essential component for any safe lifting operation.



Technical Specifications

The following table outlines the key dimensions, Working Load Limit (W.L.L.), and part codes for our range of Grade 80 lifting eyenuts.

Thread Dia. (D)	Eye Diameter (E)	W.L.L.	Part Code
M6	20mm	0.40T	G80HTLEN06
M8	20mm	0.80T	G80HTLEN08
M10	25mm	1.00T	G80HTLEN10
M12	30mm	2.00T	G80HTLEN12
M16	35mm	4.00T	G80HTLEN16

Thread Dia. (D)	Eye Diameter (E)	W.L.L.	Part Code
M20	35mm	6.00T	G80HTLEN20
M24	40mm	8.00T	G80HTLEN24

Important Safety Notice: The information provided is for guidance and reference purposes only. The Working Load Limit (W.L.L.) stated is for **vertical, in-line lifts only**. The W.L.L. must be reduced for any non-axial (angled) lifts, in accordance with safe lifting practices. The mating male threaded component must be of a suitable grade and specification to handle the intended load. All lifting equipment must be thoroughly inspected before each use by a competent person. Deacon Products assumes no liability for the misuse or misapplication of this information or our products.