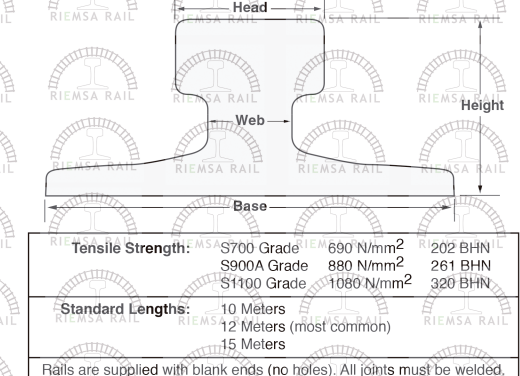


EUROPEAN CRANE RAIL

European Crane Rails are characterized by a wide base, low center of gravity, and thick web. making them exceptionally well-suited to withstand strong lateral forces. These rails come in various section profiles ranging from A45 to A150, with the number indicating the head width in millimeters. For example, an A150 rail has a head that measures 150 millimeters across.

These rails are produced according to DIN 536, a European technical specification, and are offered in three different steel grades. The most frequently requested option is the S700 standard grade, but two higher-strength grades are also available. You can refer to the table below for the minimum tensile strength of each grade.

The highest grade, \$1100, achieves its enhanced strength and hardness through the use of a chrome-vanadium alloy steel.



Section Ş Moment Modulus е Weight Head Height Base Area of Inertia Head Base SIA cm³ cm² cm4 cm³ kg/m lbs/yd mm inch mm inch mm inch mm inch n 22.10 45.00 1.77 4.92 24.00 0.94 28.20 44.55 55.00 2.17 125.00 41.50 A45 90.00 27.00 A55 31.80 64.11 55.00 2.17 65.00 2.56 150.00 5.91 31.00 1.22 40.50 178.00 45.60 68.80 2.56 1.50 43.10 86.88 65.00 75.00 t 2.95 175.00 6.89 38.00 54.90 319.00 105.40 71130 A65 153.60 | 105.30 A75 56.20 113.29 75.00 2.95 85.00 3.35 200.00 7.87 45.00 <a>3.77 71.60 531.00 7.87 2.36 A100 74.30 149.78 100.00 3.94 95.00 3.74 200.00 60.00 94.70 856.00 203.40 161.80 201.59 120.00 4.72 105,00 220.00 8.66 72.00 2.83 127.40 A120 100.00 4.13 1361.00 289.10 235.00 150.30 302.99 150.00 5.91 150.00 5.91 220.00 8.66 80.00 3.15 191.40 4373.00 601.50 565.70