Comsteel produces forged and rolled railway wheels to International Standards for all classes of rolling stock. In particular the company is at the forefront in developing products for higher axle loading and specific passenger and locomotive applications. New materials and designs for applications such as high hardness and wear resistant wheels have been developed by Comsteel. These wheels deliver improved performance in all applications.

Forged and rolled wheels of widely varying shapes can be produced in sizes ranging from 650mm to 1250mm in diameter. A modern C.A.D / C.A.M Q-Form system links design flexibility to manufacturing at the shop floor by generating tooling for Forging and Rolling and machining programs for the CNC Wheel machining centres. Sophisticated inspection techniques and accredited quality assurance systems ensure optimum product quality for our customers.
FORGED WHEELS OF ANY SHAPE FROM 650MM TO 1250MM DIAMETER

THE COMPLETE SUPPLY SOLUTIONS
Comsteel has the ability to supply direct to you anywhere in the world.
Ability to supply as individual Wheel or supplied as complete Wheelset.

AAR APPROVED MANUFACTURER

CONTACT US
Waratah Office
Maud Street, Waratah
New South Wales, 2298
comsteelsales@molycop.com
+61 (0) 2 4974 0603

DETAILS
Newcastle, Australia, we have the capabilities to export globally.