BHAGWATI TECHNO FAB PVT. LTD

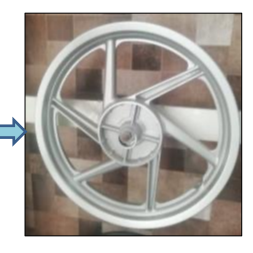


IS 16192 (Part 1): 2014

Automotive Vehicles — Wheel Rims for Two and Three Wheeled Vehicles Part 1 Light Alloy Wheel Rims — Method of Tests and Requirement

1 SCOPE This standard (Part1) prescribes the general and performance requirements of light alloy wheel rim intended for use on two and three wheeled motor vehicles with or without side car

3.2 Typical Types of Light Alloy Wheel Rim 3.2.1 Unit Construction Light Alloy Wheels — Wheels of which the rim and spokes or the disc, are manufactured as single unit (see Fig.1). 3.2.2 Composite Construction Light Alloy Wheel — Wheels of which the rim is made of light alloy and the spokes or disc of light alloy are steel, which are then assembled



IS 16192 (Part 2): 2014
Automotive Vehicles —
Wheel Rims for Two and
Three Wheeled Vehicles

1 SCOPE This standard (Part 2) prescribes the general and performance requirements of sheet metal wheel rims intended for use on two and three wheeled motor vehicles with or without side car



BHAGWATI TECHNO FAB PVT. LTD



HISTORY OF APPLICATIONS & CLOSER NOTICE

Applied license CM/A – 95001673 On2023-06-02 IS 16192Part 1 Rejected for lack of testing facilities as per IS & SIT on 2023-06-14.



Applied Again License CM/A 95002240 on 2023-10-06

As per clause 3.2.2 'Composite Construction Light Alloy Wheel — Wheels of which the rim is made of light alloy and the spokes or disc of light alloy are steel, which are then assembled'. Composite Construction wheels i.e. on 2023-10-28.



Closure notice for Application no 95002240 dated 28102023.pdf

STEEL WHEEL RIM



Wheel Rim Material – HR Steel SPFH 540 Thk. 2.5mmm Yoke /Ring Material – IS 2062 Grade E250









As sly is done by our Customer

BHAGWATI TECHNO FAB PVT. LTD







This can be easily replaced to vehicle.





This can be easily replaced to vehicle.







Only Wheel
Rim can't be
replaced,
whole as sly
has to be
replaced

BHAGWATI TECHNO FAB





Your Comments and Suggestions are welcome

RULE THE ROAD, ROLL THE WORLD =



