

1Y1 6TT.00	1Y1 6K6.00	A91 6UY.00

Commercial Vehicle Rims

11,75 x 22,5 tubeless wheels for OEM customers and after market.

Relieved design for trailer applications, Higher endurance under harsh conditions, Special production for excavation trucks, Reinforced wheels for port applications, Special wheels for Michelin X Terminal 310/80R22,5 and 280/80R22,5.

Vehicle: all 22.5" wheel trucks such as DAF, Iveco, MAN, Mercedes, Renault, Volvo etc Wheel Size: 11.75 x 22.5 (315 x 14mm thick) Tyre Fitment: 12R22.5 13R22.5 295/60R22.5 295/75R22.5 295/80R22.5 305/75R22.5 305/80R22.5 315/60R22.5 315/70R22.5 315/75R22.5 315/80R22.5 335/65R22.5 Offset: ET 175mm Holes: 10 x dia 26.0mm Suitable for: M22, M24, 7/8" BSF Wheel studs (sold separately on request) PCD: 335mm Payload: 4,000kg max



15° DROP CENTRE TUBELESS WHEELS









11.75X22.5 H2 WHEELS Recommended tyre size 355/50R22.5 - 385/65R22.5

	Centre Bore Diameter (mm)	PCD (mm)	№ of Stud Holes	Type of Stud Holes	Offset (mm)	Half Dual Spacing	Weight (kg) ±5%
1Y1 6TT.00	Ø281	Ø335	10	Ø26	135		46,5
1Y1 6K6.00	Ø281	Ø335	10	Ø26	120	-	46,5
1Y1 6TM.00	Ø281	Ø335	10	Ø26	0		43,7
1Y2 9TM.00	Ø221	Ø275	8	Ø26	0		46

9.00X22.5 H WHEELS

Recommended tyre size 12 R 22.5 , 285/60R22.5 , 295/60R22.5 , 305/70R22.5 , 315/70R22.5 315/75R22.5 , 295/80R22.5 , 315/80R22.5

	Centre Bore Diameter (mm)	PCD (mm)	№ of Stud Holes	Type of Stud Holes	Offset (mm)	Half Dual Spacing	Weight (kg) ±5%
A91 6UY.00	Ø281	Ø335	10	Ø26		175	48,3

9.00X22.5 WHEELS

Recommended tyre size 12 R 22.5 , 285/60R22.5 , 295/60R22.5 , 305/70R22.5 , 315/70R22.5 315/75R22.5 , 295/80R22.5 , 315/80R22.5

	Centre Bore Diameter (mm)	PCD (mm)	№ of Stud Holes	Type of Stud Holes	Offset (mm)	Half Dual Spacing	Weight (kg) ±5%
922 987.00	Ø221	Ø275	8	Ø26/Ø32/R18		175	45,9

VISION

"Being the World leader in heavy – type commercial, industrial and earthmover vehicle wheel market."

MISSION

"Manufacturing and marketing heavy – type commercial, industrial and earthmover vehicle wheels, which are appropriate for international standards and fulfil customer requests and expectations."

PRINCIPLES

- Customer orientation,
- Continuous improvement,
- · Team work,
- Acting in accordance with ethnical values,
- Complying with all human rights and environmental regulations.

QUALITY POLICY

- Manufacturing products which are in the quality that meet customer expectations; in acceptable price, in time,
- Enhancing the efficiency and productivity of business processes,
- Satisfying the Quality Management System requirements,
- · Developing business partnerships with suppliers,
- · Enhancing the perfection of employees,
- Providing development, growth and product group variation via sustainable investments and modernizations,
- Respecting the environment and sustaining the productive – usage of natural resources.

ENVIRONMENTAL POLICY

- Using the lifecycle approach to determine the environmental aspects of products and services, their impact on the environment and ensuring that necessary measures are taken,
- Fulfilling the compliance obligations that we are obliged regarding the environmental aspects,
- To use natural resources effectively and efficiently,
- Reducing the source of waste generation, ensuring recycling or recovery,
- Establishing methods to prevent and reduce environmental pollution before it occurs,
- To contribute to environmental protection, prevention of pollution and environmental awareness,
- To establish and continuously improve the Environmental Management System to improve the quality of life.