



· · · About Us · ·

Metro Exporters was Incorporated on 23rd July, 1964 with a vision to develop products of excellent quality at competitive prices for the world markets. We were the first company in the country to be granted the status of EXPORT TRADING HOUSE by the Government of India in 1981.

We deliver excellent quality Automobile Tyres, Tubes and Flaps to customers around the globe. Our quality product conforms to $(C, DOT \& E^4)$ standards.

Over a period of nearly 5 decades now, Metro Exporters has grown on a foundation of strong values such as reliability, honesty, customer service, quality and quick shipment. Company's professionals and production associates work round the clock to bring you the best experience in international business. A team of qualified and



Chairman Mr. C.C. Udeshi (Right) in conversation with Prime Minister of India, Late. Sh. Rajiv Gandhi

experienced engineers ensures a hands-on approach to quality assurance and supply chain management.

Our expertise and advanced technologies make every part of the world easily accessible, bringing our customers closer to their goals. By ensuring reliable and prompt services right from PRODUCT DEVELOPMENT to DELIVERY, we guarantee total satisfaction and peace of mind to our customers.

Our Clients receive regular updates on Production and Logistics related issues, right until the arrival of the vessel. This helps them in planning of their marketing and buying strategies in a proactive manner.

Right value for money and fast turnaround time is of great importance to the success of our customers. At Metro Exporters, we select the most reliable sources with competitive prices and manufacture select products at locations in India and other countries of Asia. We offer multi-port shipments through a single window helping the customers focus on just marketing.

Currently, Metro Exporters serves the markets of Africa, Asia, South America, Europe and the Middle East.



• • • Infrastructure • • •





















Suitable to drive wheel of truck on city road and high grade road. Low heat build-up, good tear resistance, higher original mileage and excellent fuel efficiency. All weather pattern design, excellent driving and anti-sideslip ability for rainy or snowy weather. Optimized and stronger bead design.

Size PR	PR	Tread Depth	Standard	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	Rim	(Kg)	Кра	Rating	(mm)	(mm)	
12R22.5	16	21	9	3350/3075	830/830	150/147M	1085	300
11R22.5	16	21	8.25	3000/2725	830/830	148/145M	1054	279
295/80R22.5	18	21	9	3550/3150	850/850	152/146M	1044	298
295/80R22.5	18	21	9	3550/3150	850/850	152/146M	1044	298
315/80R22.5	18	21	9	3750/3450	830/830	156/150L	1076	312



HMT 81

Suitable to steer and tailing position for bus or truck on city road and highway. Pattern designed with good draining ability, anti-wet & anti-sideslip performance. Supply high mileage with super anti-wear, low heat build-up pattern formula.

Size	PR	Tread Depth	Standard	Load	Pressure	Load Index & Speed Rating	Overall Dia	Section Width
		(mm)	Rim	(Kg)	Кра		(mm)	(mm)
205/55022.5	18	15	12.25	4250/	850/	158/L	996	386
385/55R22.5	20	15	12.25	4500/	900/	160/K	996	386
445/65R22.5	20	17	14	5800/	900/	169/K	1150	454



HMT 82

Unique breaker belt structure with high wear-resisting and good impulse-outstanding. Bead design meets the requirement of being superior and strengthened. Best traction, suitable for highway, city road and common way.

THE RESERVE OF THE PARTY OF THE								
Size	PR	Tread Depth	Standard Rim	Load	Droceuro	Load Index & Speed	Overall Dia	Section Width
		(mm)	Killi	(Kg)	Кра	Rating	(mm)	(mm)
9.00R20	16	15	7	2800/2650	900	144/142K	1015	288
10.00R20	18	15.5	7.5	3250/3000	930	149/146K	1044	276
11.00R20	18	16.5	8	3550/3250	930	152/149K	1079	288
12.00R20	18	16	8.5	3750/3450	830	154/151K	1118	310
12.00R24	20	16	8.5	4000/3650	900	160/157K	1118	310







Driving, braking superior abrasion resistance, tear resistance, good load capacity. Specially designed for general pavement road, mixed road surface, in the short-distance use.

Size	PR	Tread Depth	Standard	Load	Pressure	Load Index & Speed Rating	Overall Dia	Section Width
		(mm)	Rim	(Kg)	Кра		(mm)	(mm)
11.00R20	18	21	8	3550/3250	930	152/149K	1096	293
12.00R20	18	16	8.5	3750/3450	830	154/151K	1118	310



HMT 84

Suitable to all wheel positions of bus on city road and expressway. Excellent traction and driving performance, more original mileage. Low rolling resistence & noise emission, excellent heat radiation, guiding stability.

Size PR	PR	Tread Depth	Standard	Load	Pressure Load Index & Speed	Dia W (mm) (n	Section Width	
	(mm)	Rim	(Kg)	Кра	Rating		(mm)	
10R22.5	14	12	7.5	2575/2430	790/790	141/139M	1019	254
11R22.5	16	14	8.25	3000/2725	830/830	148/145M	1054	279
295/80R22.5	18	17.8	9	3750/3550	850/850	154/152M	1044	298
315/80R22.5	18	15	9	3750/3450	830/830	156/150L	1076	312



HMT 85

Unique breaker belt structure, as well as tread band prescription with high wear-resisting and low heating. Strong adhesion and anti-slip performance. Bead design meets the requirement of being superior and strengthened, especially suitable for special use conditions. Radial construction carcass makes it comfortable and also reduces components wear-down of vehicles.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	Killi	(Kg)	Кра	Rating	(mm)	(mm)	
10.00R20	18	19	7.5	3250/3000	930	149/146K	1054	278
11.00R20	18	20	8	3550/3250	930	152/149K	1089	288
12.00R20	18	16	8.5	3750/3450	830	154/151K	1118	310















Unique breaker belt structure, as well as tread band prescription with high wear-resisting and low heating with high running mileage, best traction, easily operated energy-saved, high-speed. Bead design meets the requirement of being superior and strengthened, especially suitable for special use conditions. Radial construction carcass makes it comfortable and also reduces components wear-down of vehicles.

Size	PR	Tread Depth	Standard Rim	Load	Pressure Kpa	Load Index & Speed	Overall Dia (mm)	Section Width
		(mm)	Kim	(Kg)		Rating		(mm)
9.00R20	16	15.5	7	2800/2650	900	144/142K	1018	260
10.00R20	18	16.5	7.5	3250/3000	930	149/146K	1049	276
11.00R20	18	17	8	3550/3250	930	152/149K	1083	288
12.00R20	18	16	8.5	3750/3450	830	154/151K	1118	310
12.00R24	20	16	8.5	4000/3650	900	160/157K	1118	310
13R22.5	18	16	9.75	3750/3350	850	154/151L	1124	320
315/80R22.5	18	16	9	3750/3450	930	154/151M	1054	278
315/80R22.5	20	16	9	3750/3450	930	157/153L	1054	278



HMT 87

Tire structure with super-structure with excellent load carrying capacity, ultra-wear and anti-stab bundles tread formula for poor road conditions of roads, dedicated to the short-distance use.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
		(mm)	KIIII	(Kg)	Кра	Rating	(mm)	(mm)
12.00R20	18	21	8.5	3750/3450	830	154/151K	1125	315



HMT 88

Suitable to all wheel position of bus or the wheels of truck on highway or city road. Excellent anti-irregular-wear performance and high mileage. Excellent traction performance, good tear and puncture resistence and long life. Optimized and stronger bead design.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
		(mm)	Kiili	(Kg)	Кра	Rating	(mm)	(mm)
7.50R16	14	12	6.00G	1500/1320	770/770	122/118K	805	215
8.25R16	14	12.5	6.5H	1700/1500	670/670	126/122K	855	235
0.23110	16	12.5	6.5H	1800/1600	770/770	128/124K	855	235
8.25R20	16	14	6.5	2430/2300	930/930	139/137K	974	236
12.00R24	18	16.5	8.5	4250/3875	830/830	158/155M	1226	315
12.00R24	20	16.5	8.5	4500/4125	900/900	160/157M	1226	315
13R22.5	18	16.5	9.75	3750/3350	850/850	154/150K	1124	320
315/80R22.5	18	15	9	3750/3450	830/830	156/150L	1076	312











Suitable to drive wheel of truck on city road and high grade road. Low heat build-up, good tear resistance, higher original mileage and excellent fuel efficiency. All weather pattern design, excellent driving and anti-sideslip ability for rainy or snowy weather. Optimized and stronger bead design.

	PR	Tread Depth	Standard	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
		(mm)	Rim	(Kg)	Кра	Rating	(mm)	(mm)
11R22.5	16	15.5	8.25	3000/2725	830	146/143M	1048	268
12R22.5	16	15.5	9	3350/3075	830	152/149M	1081.5	289
12R22.5	18	15.5	9	3550/3275	930	152/149M	1081.5	289
315/80R22.5	18	17	9	3550/3250	930	154/151M	1089	288
315/80R22.5	20	17	9	3550/3250	930	157/153L	1089	288
295/80R22.5	18	15.5	9	3550/3250	900	152/149M	1046	291



HMT 90

Suitable to expressway, city road and common road. Low heat build-up, super antiwear tread formula, higher original mileage, excellent fuel efficiency for high speed. New tread pattern design, low noise emission, good draining performance and strong grip and good steering performance. Optimized and strong bead design.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
		(mm)	KIIII	(Kg)	Кра	Rating	(mm)	(mm)
385/65R22.5	20	15	11.75	4500/	900/	160/K	1072	389



HMT 91

Unique breaker belt structure, as well as tread band prescription with high wear-resisting and low heating with high running mileage, best traction, easily operated energy-saved, high-speed. Bead design meets the requirement of being superior and strengthened, especially suitable for special use conditions. Radial construction carcass makes it comfortable and also reduces components wear-down of vehicles.

Size		Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	Killi	(Kg)	Кра	Rating	(mm)	(mm)	
10.00R20	18	15.5	7.5	3250/3000	930	149/146K	1044	276
11.00R20	18	18	8	3550/3250	930	152/149K	1085	288
12.00R20	18	16	8.5	3750/3450	830	154/151K	1118	310









Suitable to drive and steer wheel of truck on high grade road. Low profile and wide section, heavy duty radial tyre, mix pattern design, with strong driving ability. Low heat build-up, Higher original mileage, excellent fuel Efficiency. Optimized and strong bead design.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed Rating	Overall Dia	Section Width
27032E	LT ZAH.	(mm)	Kim	(Kg)	Кра		(mm)	(mm)
385/65R22.5	18	15	11.75	4250/	830/	160/K	1072	389
303/03N22.3	20	15	11.75	4500/	900/	160/K	1072	389
445/65R22.5	20	17	14	5800/	900/	169/K	1150	454



HMT 95

Driving, braking superior abrasion resistance, tear resistance, good load capacity. Specially designed for general pavement road, mixed road surface, in the short-distance use.

Size	PR	Tread Depth	Standard	Load	Pressure	Load Index & speed	Overall Dia	Section Width
		(mm)	Rim	(Kg)	Кра	Rating	(mm)	(mm)
11.00R20	18	17	8	3550/3250	930	152/149K	1085	293
12R22.5	18	15.5	9	3550/3275	930	152/149M	1081.5	289



HMT 96

Excellent anti-irregular wear performance and high mileage. Low resistence to rolling, lower noise emission, excellent heat radiation and guiding stability. Excellent fuel efficiency for high speed, Optimized and stronger design for tyre bead. Improved radial structure, offers comfort riding. Provide less component abrasion.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	Kun	(Kg)	Кра	Rating	(mm)	(mm)	
11R22.5	16	15	8.25	3000/2725	830/830	148/145M	1065	279







Tire structure with super-structure, with excellent carrying capacity,ultrawear and anti-stab bundles tread formula for poor road conditions of roads, dedicated to, the short-distance use.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	(Kg)	(Kg)	Кра	Rating	(mm)	(mm)	
12.00R24	20	17	8.5	4000/3650	900	160/157K	1118	310



HMT 98

Driving, braking superior abrasion resistance, good load capacity. General pavement road, mixed road surface, the short-distance use; apply to drag wheels and driving wheels, does not apply guider.

Size	Size PR Tread Depth (mm) Standard Load Pressure (Kg) Kpa	Load Index & Speed	Overall Dia	Section Width				
		Kill	(Kg)	Кра	Rating	(mm)	(mm)	
11R22.5	16	22	8.25	3000/2725	830	146/143M	1048	268
12R22.5	18	22	9	3550/3275	930	152/149M	1081.5	289
295/80R22.5	18	20	9	3550/3150	850	152/149M	1050	298
315/80R22.5	18	20	9	3750/3450	830	154/151M	1082	312
315/80R22.5	20	20	9	3750/3450	830	157/153L	1082	312



HMT 99

A high-speed stability and performance, ultra-wearable and good load capacity; heavy duty for good paved road and mixed road, the long-distance vehicles; apply to drag wheels, guide wheels and driving wheels; does not apply to guider.

Size	PR	Tread Depth	Standard Rim	Load	Pressure	Load Index & Speed	Overall Dia	Section Width
	(mm)	Milli	(Kg)	Кра	Rating	(mm)	(mm)	
385/65R22.5	20	15.5	11.75	4500	900	160K	1072	389





🗸 💣 Our Upcoming Range 📦 🗣 🔹



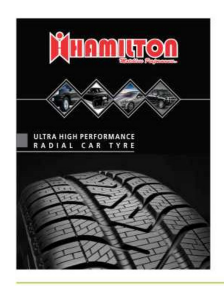
Size	PR	Available Patterns
7.50R16	14	НМТ94
7.50R20	14	НМТ94
8.25R20	16	НМТ94
8.25R16	14,16	HMT94, 104
9.00R20	16	HMT94, 104
10.00R20	18	HMT96, 104
11.00R20	18	HMT86, 96, 104
12.00R20	18	HMT104
215/75R17.5	16	HMT92, 105
245/70R19.5	16	HMT84, 92

Size	PR	Available Patterns
255/70R22.5	16	HMT101
265/70R19.5	16	HMT84, 92
275/70R22.5	16	HMT84, 92
275/80R22.5	16	HMT84
285/75R24.5	1416	HMT84, 90, 101,
285/75824.5	14,10	102, 103
285/75R22.5	14,16	HMT109
295/75R22.5	1/116	HMT84, 90, 101,
293/73R22.3	14,10	102, 103, 109
295/80R22.5	18	HMT90, 103
295/60R22.5	16	HMT92
9R22.5	14	HMT84, 90

Size	PR	Available Patterns
10R22.5	14	НМТ90
11R22.5	14,16	HMT90, 92, 101, 102,
11KZZ.5	14,10	103, 106, 107, 109
12R22.5	16	HMT100, 101, 110
13R22.5	18	HMT101, 104
11R24.5	14,16	HMT84, 90, 101, 102,
11K24.5	14,10	103, 109, 110
315/70R22.5	18	HMT84, 105
315/80R22.5	18	HMT100, 101, 108
385/55R22.5	18,20	HMT81, 111
425/65R22.5	20	HMT81, 93, 105
445/65R22.5	20	HMT105

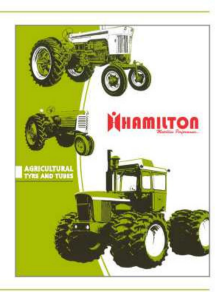


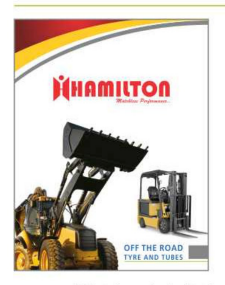




All season high performance Passenger Radial Tyres, Ultra High Performance Radial Tyres, 4x4, SUV Tyres, High speed sports look, Mud & Snow Tyre design and tyres for all cars & light trucks.

We offer complete range of Agricultural Tractor Front Tyres, Agricultural Tractor Rear Tyres, Agricultural Implement & Implement traction Tyres, Agricultural Floatation Tyres, Golf & Go-Cart Tyres and Agricultural Tractor Trailer Tyres.





All types of big & small off the road tyres for all terrain vehicles, like Earthmovers, Graders, Dumpers, Loaders, Forklifts etc. We offer complete range of OTR Tyres, Industrial Pneumatic Tyres, Industrial Solid Tyres, Skid-steer Tyres etc.



^{*} The information in this Catalogue is subjected to change due to product upgradations.





METRO EXPORTERS PVT. LTD.

Automotive Division:

S.C.O. 80-81, SECTOR 17-C, CHANDIGARH - 160 017, INDIA Ph.: +91-172-2721315, 2715868, Fax: +91-172-2721904 E-mail: autodivision1@metroexporters.com www.hamiltontyres.com

Corporate Office:

Kakad Chamber 132, Dr. Annie Besant Road, Worli Mumbai - 400 018, INDIA Ph.: +91-22-24916500 Fax: +91-22-24916504-05

Branches: New Delhi | Ludhiana | Kolkata | Billimora | Thiruvananthapuram