

MAGNA TYRES PREMIUM QUALITY OTR & INDUSTRIAL TYRES

MAGN

24.00R35 E4

GET ALL THE BENEFITS OF MAGNA RADIAL TYRE TECHNOLOGY





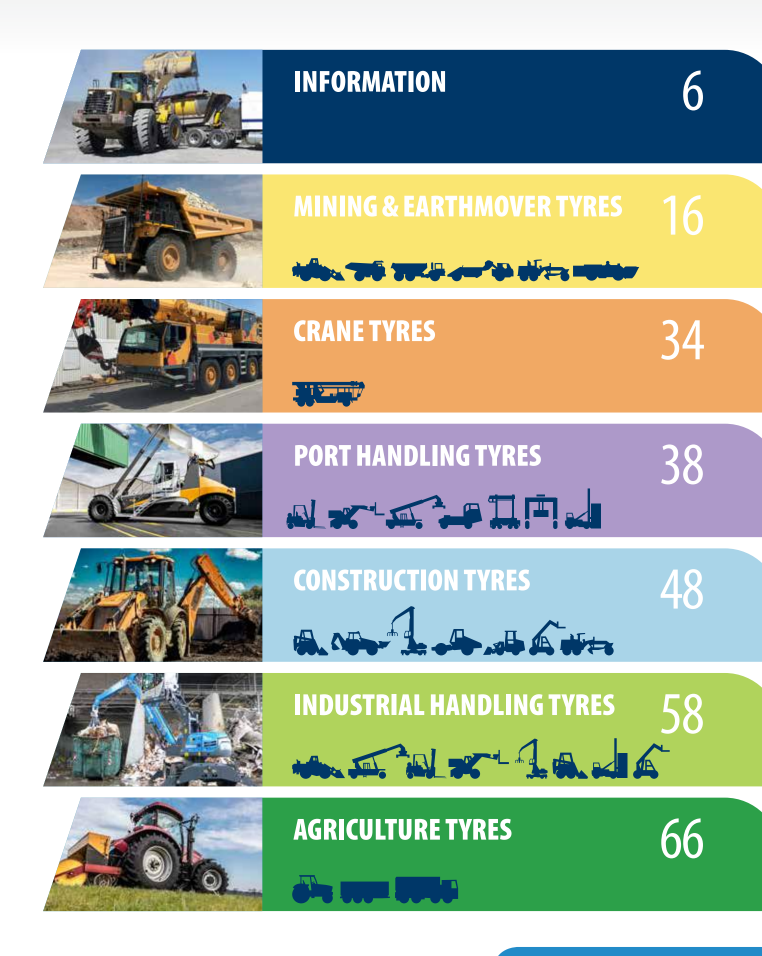
MAGNA TYRES PREMIUM QUALITY

All over the world, customers of all types of machines have the same ongoing interests:

TO INCREASE THEIR PRODUCTIVITY AND TO REDUCE OPERATING COSTS.

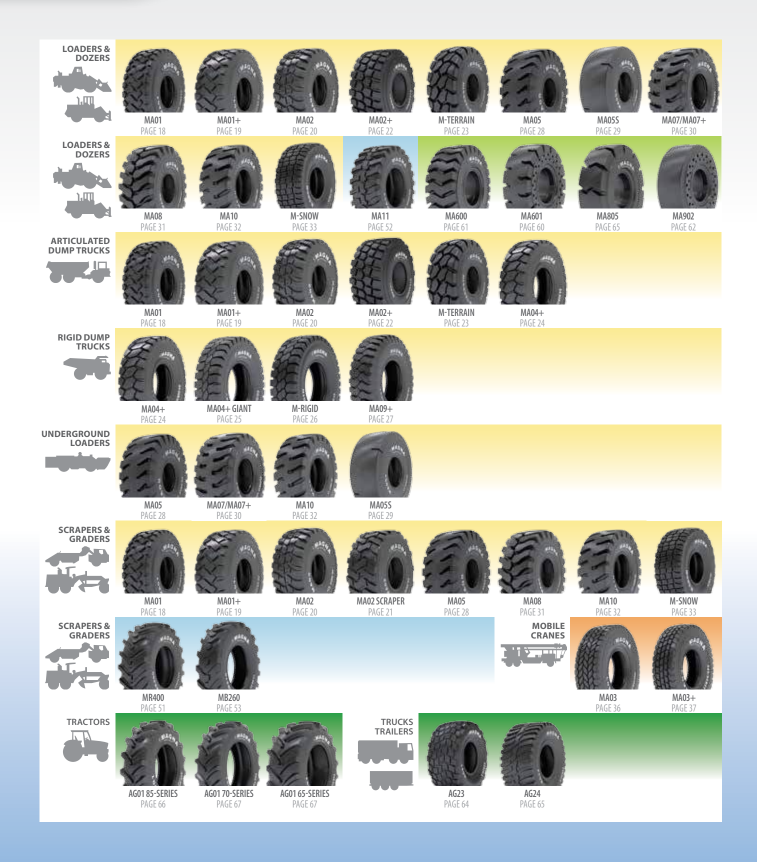
Premium Quality Magna Tyres offer the optimal combination of tyre performance and purchase price, leading to a low cost price per hour/kilometre and a highly efficient operation.

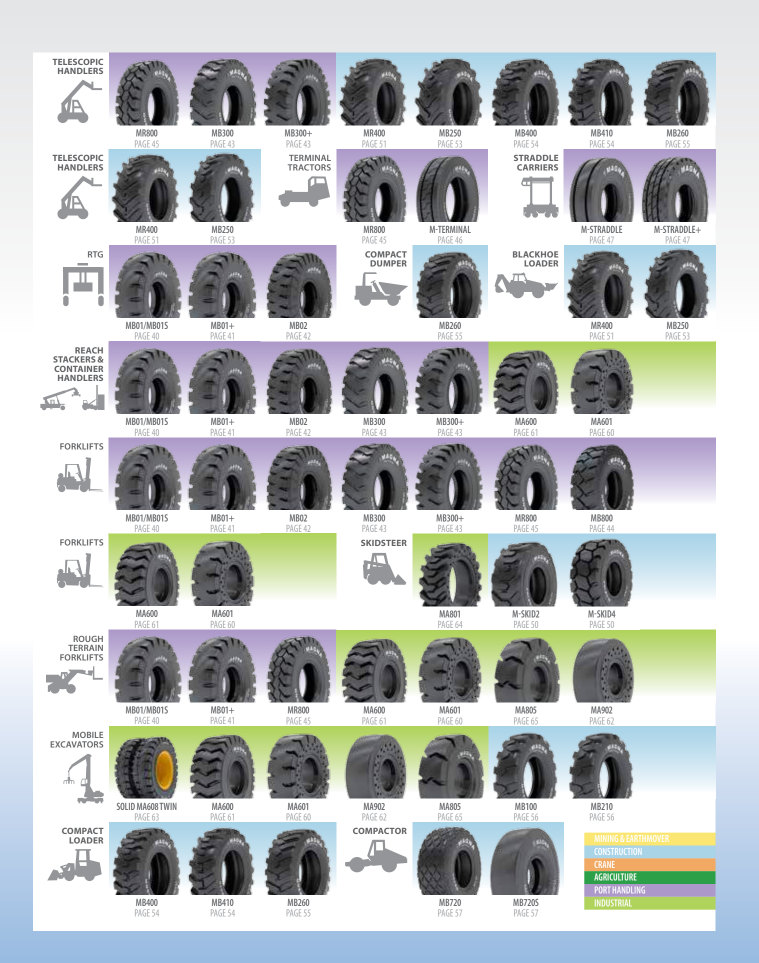
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TYRE RANGE







In only one decade Magna Tyres Group evolved from a specialist rubber compound producer to a leading tyre manufacturer with 13 sales offices worldwide and tyres running in more than 130 countries across the world.

With the headquarters based in the southern part of the Netherlands, Magna Tyres Group manufactures and distributes an extensive range (E2/L2 up to E4 and L5) of radial, bias and solid tyres for Mining & Earthmover, Industrial, Agricultural, Port Handling and Truck applications.

VISION

To be a global OTR tyre leader in Mining and Construction, Waste and Recycling, material handling, Port handling and Agriculture.

MISSION

Our goal is to deliver premium quality products that deliver the lowest total cost of ownership / cost price per hour.



OUR SUCCESS

<text><text><text><text>

MAGNA TECHNOLOGY

Improved traction through specialized tread design Heavy duty sidewalls guarantee excellent resistance to damage and impacts High-tech casing reduces heat buildup inside the tyre Enhanced Tyre performance due to premium Magna rubber compound



GET ALL THE BENEFITS OF MAGNA TYRE TECHNOLOGY

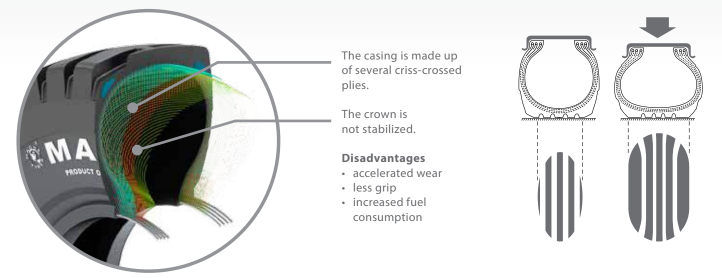


BIAS VS. RADIAL TYRES

BIAS OR DIAGONAL PLY CONSTRUCTION

The crown and sidewalls are formed by the same ply structure. The tread is affected by flexing of the sidewalls, resulting in:

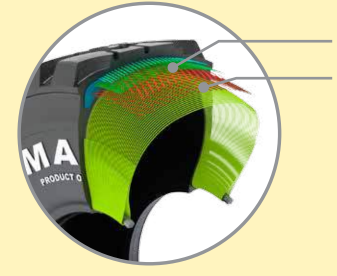
- Deformation of the tyre contact area on the ground
- Movement in the tread contact area
- The casing plies tend to "scissor" in relation to each other



ALL STEEL RADIAL CONSTRUCTION - MULTIFUNCTIONAL

The sidewall and tread function seperately. The tread is unaffected by the flexing of the sidewalls, so there is:

- less deformation of the tyre contact area on the ground
- less movement in tread contact area
- no movement between casing plies.

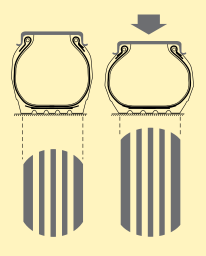


The casing has only one radial ply.

The crown is stabilized by several plies.

Advantages

- long tyre life
- better traction on all types of surface
- lower fuel consumption due to lower rolling resistance
- improved comfort
- increased resistance to
- punctures / flatsincreased resistance to heating



PRODUCT DEVELOPMENT AND R&D

Product development by our R&D department is constantly at the top of our priorities, by:

1) continuously improving our existing tyre range.

2) continuously converting customer demand into new successful tyres.

By using European technology and a premium quality compound our team is always able to come up with the right solutions for our customers demand, and enabled us to become the fastest growing OTR company worldwide.

PRODUCT DEVELOPMENT

Every (1) product improvement or (2) new product starts with an idea on which our R&D department develops an architecture and design. This design is tested and prepared for release management. In this phase everyone who works with Magna products is informed, and is provided with product information, marketing and training. Afterwards the product is released and we start to collect data by testing and requesting feedback from end-users. This is a continuous process as we are continuously improving our tyrerange to guarantee the premium quality Magna customers expect.



INNOVATION

"Innovation for the benefit of our clients has been the driving force behind our success. It enabled us to become the fastest growing OTR company in the world. Our European technology, premium quality compounds and innovative new tread designs satisfy the needs of our customers. Continual innovation and a flexible approach to achieving the best client-specific solutions satisfy the real needs or our customers and makes us stand out against our competitors, especially in reducing total cost of ownership and cost price per hour."



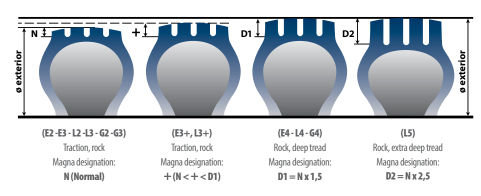
TYRE MARKING



- 1 Manufacturer: Magna Tyres
- Tread pattern: MA02
- **3** Tyre size: 26.5
- (4) Radial construction: R
- 5 Wheel diameter (in inches): 25
- 6 Tra code: E3+

DIFFERENT TREAD DEPTHS

There are 4 earthmover tyre families characterized by their different tread depths (or tread height) and which are chosen as a function of their use and the surface conditions.



STANDARDIZED USAGE (ISO-ETRTO- TRA-JATMA*)

The four main categories of earthmover tyres are defined by their user. The category to which it belongs is indicated on the sidewall of the tyre. This is an international classification:

C Compactor

G Grader

- **E** Earthmoving
- L Loader & bulldozer

Within these categories, there are different tread depths and special tread patterns, for very specific uses. These are identified by a number. They must be chosen according to the type of ground and the tyre's condition of use.

The letter "S" indicates a smooth tread; example: L5S.

- 1 Ribbed (normal tread depth)
- **2** Traction (normal tread depth)
- 3 Normal (normal tread depth)
- 4 Deep (deep tread)
- 5 Very deep (very deep tread)7 Flotation (normal tread)
- * ISO International Standard Organisation ETRTO European Tyre and Rim Technical Organisation TRA Tire and Rim Association
- JATMA Japan Automobile Tyre Manufacturers Association

Code	Tread pattern	Application
C1	SMOOTH	Compactor
E1	RIBBED	
E2	TRACTION	
E3	ROCK	Transport
E4	ROCK (deep tread)	
E7	FLOTATION	
G1	RIBBED	
G2	TRACTION	
G3	ROCK	Grader
G4	ROCK (deep tread)	
G5	ROCK (very-deep tread)	
L2	TRACTION	
L3	ROCK	
L4	ROCK (deep tread)	
L5	ROCK (very-deep tread)	Loader Bulldozer
L3S	SMOOTH	Dundozel
L4S	SMOOTH (deep tread)	
L5S	SMOOTH (very-deep tread)	

TECHNICAL INFORMATION

SPEED SYMBOL

Symbol	A2	A6	A8	В	C	D	E	F	G		К	L	М
Speed (km/h)	10	30	40	50	60	65	70	80	90	100	110	120	130
Speed (mph)	6	20	25	30	35	40	45	50	55	60	67	73	80

Examples: 23.5R25 MA02 TL 185 B: This tyre is able to carry 9.250kg at a maximum speed of 50km/h (20.390lb at 30mph).

LOAD INDEX (LI) AND MAXIMUM LOAD (KG)

u	Maxim	um load	u	Maxim	um load	u	Maxim	um load	u	Maxim	um load	u	Maxim	um load
	kg	lb		kg	lb		kg	lb		kg	lb		kg	lb
115	1.215	2.678	146	3.000	6.610	177	7.300	16.090	208	18.000	39.690	239	43.750	96.470
116	1.250	2.755	147	3.075	6.780	178	7.500	16.530	209	18.500	40.790	240	45.000	99.210
117	1.285	2.832	148	3.150	6.950	179	7.750	17.090	210	19.000	41.890	241	46.250	101.960
118	1.320	2.910	149	3.250	7.170	180	8.000	17.640	211	19.500	43.000	242	47.500	104.720
119	1.360	2.998	150	3.350	7.390	181	8.250	18.1 90	212	20.000	44.100	243	48.750	107.470
120	1.400	3.090	151	3.450	7.610	182	8.500	18.740	213	20.600	45.420	244	50.000	110.250
121	1.450	3.200	152	3.550	7.830	183	8.750	19.290	214	21.200	46.750	245	51.500	113.540
122	1.500	3.310	153	3.650	8.050	184	9.000	19.840	215	21.800	48.070	246	53.000	117.950
123	1.550	3.420	154	3.750	8.270	185	9.250	20.390	216	22.400	49.390	247	54.500	120.150
124	1.600	3.530	155	3.875	8.540	186	9.500	20.940	217	23.000	50.700	248	56.000	123.480
125	1.650	3.640	156	4.000	8.820	187	9.750	21.500	218	23.600	52.040	249	58.000	127.890
126	1.700	3.750	157	4.125	9.090	188	10.000	22.050	219	24.300	53.580	250	60.000	132.300
127	1.750	3.860	158	4.250	9.370	189	10.300	22.710	220	25.000	55.120	251	61.500	135.580
128	1.800	3.970	159	4.375	9.650	190	10.600	23.370	221	25.750	56.780	252	63.000	138.890
129	1.850	4.080	160	4.500	9.920	191	10.900	24.030	222	26.500	58.430	253	65.000	143.300
130	1.900	4.190	161	4.625	10.200	192	11.200	24.690	223	27.250	60.070	254	67.000	147.710
131	1.950	4.300	162	4.750	10.470	193	11.500	25.360	224	28.000	61.740	255	69.000	152.120
132	2.000	4.410	163	4.875	10.750	194	11.800	26.020	225	29.000	63.940	256	71.000	156.530
133	2.060	4.540	164	5.000	11.020	195	12.150	26.790	226	30.000	66.150	257	73.000	160.930
134	2.120	4.670	165	5.150	11.350	196	12.500	27.560	227	30.750	67.790	258	75.000	165.340
135	2.180	4.810	166	5.300	11.690	197	12.850	28.330	228	31.500	69.460	259	77.500	170.660
136	2.240	4.940	167	5.450	12.020	198	13.200	29.100	229	32.500	71.660	260	80.000	176.400
137	2.300	5.070	168	5.600	12.350	199	13.600	29.990	230	33.500	73.870	261	82.500	181.880
138	2.360	5.200	169	5.800	12.790	200	14.000	30.870	231	34.500	76.070	262	85.000	187.390
139	2.430	5.360	170	6.000	13.230	201	14.500	31.970	232	35.500	78.280	263	87.500	192.900
140	2.500	5.510	171	6.150	13.560	202	15.000	33.070	233	36.500	80.480	264	90.000	198.450
141	2.575	5.680	172	6.300	13.890	203	15.500	34.180	234	37.500	82.690	265	92.500	203.920
142	2.650	5.840	173	6.500	14.330	204	16.000	35.280	235	38.750	85.430	266	95.000	209.440
143	2.725	6.010	174	6.700	14.770	205	16.500	36.380	236	40.000	88.200	267	97.500	214.950
144	2.800	6.170	175	6.900	15.210	206	17.000	37.480	237	41.250	90.940	268	100.000	220.500
145	2.900	6.390	176	7.1 00	15.650	207	17.500	38.590	238	42.500	93.710	269	103.000	227.370

PLY RATINGS

This is a measurement of the strength of the Radial Casing Ply vs. Bias Ply Tyres.

Sizes and marking	Work machines	Transport machines	Sizes and marking	Work machines	Transport machines	Sizes and marking	Work machines	Transport machines
7.50 R 15	12		17.5 R 25 *	16		33.25 R 29 **		44
8.25 R 15	12		17.5 R 25 **	20	24	18.00 R 33 **		40
18 R 19.5 *	16		18.00 R 25 *	24		33.5 R 33 **		44
10.00 R 20	16		18.00 R 25 **		36	35/65 R 33 *	36	
C20 Pil (11/80 R 20)	16		20.5 R 25 *	24		37.5 R 33 **		48
E20 (13./80 R 20)			20.5 R 25 **		28	21.00 R 35 **		44
15 R 22.5 *	16		21.00 R 25 **		40	24.00 R 35 **		48
18 R 22.5 *	16		23.5 R 25 *	28		29.5 R 35 **		40
12.00 R 24 ***	24	24	23.5 R 25 **		32	33.25 R 35 **		44
13.00 R 24 TG *	14		25/65 R 25 **		32	37.25 R 35 **		48
14.00 R 24 TG *	16		26.5 R 25 *	32		37.5 R 39 **		52
14.00 R 24	24		26.5 R 25 **		32	40/65 R 39 *	42	
14.00 R 24 ***	28	32	29.5 R 25 *	34		40.5/75 R 39 **		54
15.00 R 24 (17/80 R 24)	28		29.5 R 25 **		34	45/65 R 39 * (1)		
16.00 R 24 TG *	16	16	555/70 R 25 * L2F	16		45/65 R 45 *	50	
16.00 R 24 **		36	555/70 R 25 * L3T or L4T	24		24.00 R 49 **		48
555/70 R 24 TG *	16		625/70 R 25 *	28		27.00 R 49 **		54
20 R 24 TG *	16		705/70 R 25 *	32		30.00 R 51 **		64
13.00 R 25 ***		28	750/65 R 25 *	34		33.00 R 51 **		68
14.00 R 25 ***		32	26.5 R 29 **		34	36.00 R 51 **		74
15.5 R 25 *	16		29.5 R 29 *	34		37.00 R 57 ** (1)		
15.5 R 25 **	20		29.5 R 29 **		40	40.00 R 57 **		78
16.00 R 25 **		36	30/65 R 29 *	28		55/80 R 57 * (1)	80	

CLASSIFICATION ACCORDING TO ASPECT RATIO

The wide diversity of earthmover machines and their uses requires the development of numerous ranges of tyres. Earthmover tyres differ from those mounted on cars or commercial vehicles by:

- Their size and weight
- Their tread depths are proportionally greater
- · More reinforcements to deal with the harsher conditions of use

There are several families of earthmover tyres, characterized by their aspect ratio H/S (ratio between the height of the sidewall H and the section width of the tyre S).

Tyres for large loaders,

90 series 80 series 65 series 100 series 70 series (standard) (standard) (standard) (standard) (standard) The H/S ratio is approximately 1 approximately 0.90 approximately 0.80 approximately 0.70 approximately 0.65 H 5 : 100 H :9 H :80 н expressed as a whole pressed as a whole number expressed as a whole expressed in: expressed as a whole of inches followed by the number of inches. number of inches or a number of inches or a Examples: 8.25R15, 20.5R25 Examples: 5.00R8, 18.00R33 • Whole number of inches, Example: 50/90 R57 followed by the number 80 by the number 70. by the number 65. Tyres for rigid trucks Examples: 59/80 R63 Example: 420/70R28 trucks, handling equipment, etc. Tyres for rigid trucks,

articulated dumpers, loaders,

handling equipment, etc.

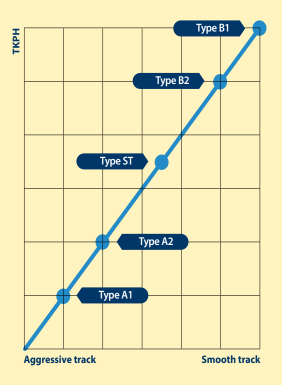
TECHNICAL INFORMATION

COMPOUND & TKPH

TYPE A1	Particularly resistant to cuts, tread tearing and abrasion on very rough surfaces.	TKPH minimum
TYPE A2	Particularly resistant to cuts, tread tearing and abrasion at average speeds which are higher than those for A+ (above).	low TKPH
TYPE ST	Compromise solution between abrasion resistance and average speed on rough surfaces.	average TKPH
TYPE B2	Adapted to running on long cycles at high speeds on well-maintained roads.	high TKPH
TYPE B1	Very high resistance to high average speeds on long cycles run on well-maintained roads.	very high TKPH

EXAMPLE

				Max.	Load/	Single					Tyre			TKPH		
Tyre size	Pattern	Load symbol	Tra code	speed (km/h)	speed index	max. load/ pressure	Rim	OD (mm)	SW (mm)	TD (mm)	weight (kg)	A1	A2	ST	B2	B1
27.00R49	MA04+	**	E4	50	223B	27250 kg / 6.5 bar	19.50/4.0	2690	740	82	1600	392	465	500	535	625



TYRES TKPH

The TKPH (Ton Kilometre Per Hour) or TMPH (Ton Mile Per Hour) is an essential expression of the working capacity of a tyre, depending of a maximum operating temperature allowable.

A tyre's TKPH (TMPH) depends on its design and varies according to size and type.

TKPH (TMPH) values are given along with other Magna tyre characteristics. It is a function of load of each tyre and the number of kilometres (miles) covered per hour by each type of tyre, and are given at an ambient temperature of 38° C (100° F).

For the same size and same pattern, there may be several types of tread compound, each associated with a different TKPH.



LEADING CAUSES OF TYRE DAMAGE

Tyre damage is often caused by simple, easily avoidable user errors. Maintaining the **right inflation pressure (1)**, with the appropriate **heat build-up (2)** within the tyre is the most important step to a prolonged tyre life. Of course regular **vehicle maintenance (3)** and selecting the right tyre for the **appropriate application (4)** is also necessary to ensure low costs per kilometer.

1. INFLATION PRESSURE

The weight of the load is carried by the air within the tyre, not the tyre itself. Maintaining the correct inflation pressure is absolutely necessary to guarantee the tyre's performance. Pressure should always be set to, and maintained at the maximum load- / -pressure specification.

COMMON MISTAKES

- Under inflation causes excessive deflection in the tyre, increasing the heat level and leading to premature tyre failure.
- Over inflation restricts the natural deflection of the tyre, leading to premature tyre failure.

SOLUTIONS

- Check the appropriate maximum load- / -pressure ratio of a tyre and then calculate the best combination for your use. A lower inflation pressure limits load capacity.
- Pressure should be checked at regular intervals.
- Underinflation and over inflation should be avoided.



2. HEAT BUILD UP

Heat is the tyre's worst enemy and is caused by several factors. As a tyre rotates under the weight of a vehicle and its load, it repeatedly deforms and recovers, which generates lots of energy. When this energy is released, heat builds up, making it more susceptible to wear, cuts and structural fatigue, which results in reduced tyre lifetime. The amount of heat build-up is determined by several factors including:

- Under-inflation
- Overloading
- High speeds
- Harsh breaking
- **COMMON MISTAKES (HEAT BUILD UP)**
- Under-inflation and Over --inflation
- Exceeding the load capacity of a tyreDriving at a higher speed than the
- designated load / speed capacity
- Non-professional driving style, with harsh

SOLUTION (HEAT BUILD UP)

- Underinflation and over-inflation should be avoided
- Ensure the vehicle carries no more than the appropriate load capacity and drives at the corresponding speed
- Gradients in the road shouldn't exceed 5%-6% and should be maintained regularly
- Maintain a professional driving style to ensure a prolonged tyre life

breaking and aggressive cornering

• Poorly designed or badly maintained roads

Aggressive cornering

Seasonal influences

• Working outside tyre specs

- Neglected road maintenance or poor road design
- Not taking into consideration seasonal effects

3. VEHICLE MAINTENANCE Finally, vehicle maintenance is another important factor for an efficient use. The machine's performance can cause sever

an efficient use. The machine's performance can cause severe damage to its tyres. Neglecting regular vehicle maintenance can severely reduce tyre life and increase its running cost.

COMMON MISTAKES

- Misalignment causing tread separation, increased and- / -or irregular tread wear, tyre vibration
- Broken suspension, increased and- / -or irregular tread wear
- Fuel and oil leaks damage to the rubber compound which shortens tyre life

SOLUTIONS

Always ensure regular vehicle
maintenance



4. SELECTING THE RIGHT TYRE

Selecting the right tread pattern will extend the tyre life significantly. Your Magna Tyres representative can assist you by making this selection.

TREAD PATTERN – The tread pattern is designed to produce varying degrees of traction, cut, flotation, wear and heat resistance.

TYRE CONSTRUCTION – Radial – Bias – Solid construction offer various advantages and disadvantages according you specific applications.

COMPOUND & TKPH – Compound and TKPH determines tyre life can affect the lifespan of a tyre.

LOAD- SPEED INDEX - operate at the proper loading capacity.





QUALITY MANAGEMENT AND CONTROL

Quality Management and control processes are extensively documented in order to continuously improve our products.

QUALITY MANAGEMENT

To achieve the desired premium quality we maintain a 6-step quality management approach.

- 1. First we identify the requirements.
- 2. We design and develop a tyre which meets the requirements as defined in step 1.
- 3. The design gets validated by product development, R&D department and directors and we start working towards product launch.
- 4. Production starts.
- 5. The Tyre performance is constantly monitored by on site tests and collection of customer feedback.
- 6. This cycle is constantly repeated since we continuously want to improve.



CONTINUOUS IMPROVEMENT

In order to continuously improve our tyre range we implemented a Quality Control process.

- 1. First a quality improvement should be created, this can be done by either the sales department, R&D department or one of the directors. Customers are able to provide their input through their personal contactperson.
- 2. A Quality "order" is created containing all the information required to evaluate the performance
- 3. Our existing performance database is consulted
- 4. Non-conformances are quickly detected
- 5. Correlation of the non-conformance and improvement are investigated
- 6. If the improvement is accepted in the previous step, it gets documented and transferred to the stakeholders
- 7. Correction Handling is being carried out



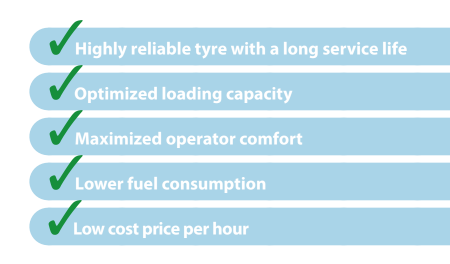


CONSTRUCTION TYRES

premium quality tyres especially designed for the most demanding construction applications



MAGNA CONSTRUCTION TYRES



CONSTRUCTION TYRE RANGE





MAGNA M-SKID2/ M-SKID4

The Magna M-SKID2/M-SKID4 is specially designed for skidsteer loaders in construction applications.

Extended tyre life due to reinforced sidewall and strong nylon casing.



The deep tread and special traction pattern improves performance and has excellent selfcleaning properties.

All cross ply construction with an improved load performance and enhanced operator comfort.







Size	Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
5.70-12	M-SKID2	TL	8	10	101A2	835 kg/ 6.2 bar	570	146	13	4.50
23X8.50-12	M-SKID2	TL	8	10	106A2	960 kg/ 4.5 bar	574	213	13	7.00
27X8.50-15	M-SKID2	TL	10	10	115A2	1200 kg/ 4.8 bar	660	216	15	7.00
10-16.5	M-SKID2	TL	10	10	134A2	2135 kg/ 5.2 bar	773	264	22	8.25
12-16.5	M-SKID2	TL	12	10	145A2	2865 kg/ 5.5 bar	831	307	22	9.75
14-17.5	M-SKID2	TL	14	10	155A2	3875 kg/ 5.5 bar	921	349	22	10.50
15-19.5	M-SKID2	TL	14	10	160A2	4565 kg/ 4.85 bar	1019	389	29	11.75
10-16.5	M-SKID4	TL	10	10	134A2	2135 kg/ 5.2 bar	773	264	35	8.25
12-16.5	M-SKID4	TL	12	10	145A2	2865 kg/ 5.5 bar	831	307	35	9.75
14-17.5	M-SKID4	TL	14	10	155A2	3875 kg/ 5.5 bar	921	349	38	10.5
15-19.5	M-SKID4	TL	14	10	160A2	4565 kg/ 4.85 bar	1019	389	38	11.75



MAGNA MR400 IND RADIAL

The Magna MR400 is specially designed for backhoe loaders and telehandlers in construction applications.

The radial design with a steel belt and special compound offers a prolongued tyre life for heavy duty service.



The deep tread and traction pattern improves performance and has excellent self-cleaning properties.

All steel radial constrution. Improved protector plies optimize load performance and operator comfort.





Size	Pattern	Tyre type	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
460/70R24 (17.5LR24)	MR400	TL	50	159B IND	4375 kg/ 4.0 bar	1254	455	36	15.00
500/70R24(19.5LR24)	MR400	TL	50	164B IND	5000 kg/ 4.0 bar	1310	503	38	16.00
540/70(21L)R24	MR400	TL	50	161B IND	4625 kg/ 3.2 bar	1366	550	40	18.00
400(405)/70R24	MR400	TL	50	158B IND	4250 kg/ 5.0 bar	1170	404	31	13.00
400(15.5)/80R24	MR400	TL	50	156B IND	4000 kg/ 4.0 bar	1250	404	35	13.00
400(15.5)/80R24	MR400	TL	50	162B IND	4750 kg/ 5.0 bar	1250	404	35	13.00
440/80(16.9)R24	MR400	TL	50	161B IND	4625 kg/ 4.0 bar	1314	441	37	14.00
440/80(16.9)R28	MR400	TL	50	156B IND	4000 kg/ 3.2 bar	1415	441	38	14.00
480/80(18.4)R26	MR400	TL	50	160B IND	4500 kg/ 3.2 bar	1428	479	38	15.00



MAGNA MA11 E2/L2 RADIAL

The Magna MA11 is designed for compact loaders requiring good traction for construction equipment.

The tread compound provides excellent protection against cutting and abrasion.



Aggressive non-directional tread pattern provides superior traction in soft underfoot.



All steel radial construction. Improved protector plies optimize load performance and operator comfort.





Tyre size	Pattern	Load symbol	Tra code	Max. speed (km/h)	Load/ speed index	Single max. load/ pressure	Rim	0D (mm)	SW (mm)	TD (mm)	Tyre weight (kg)
265/70010	AAA11	**	E2	50	135B	2180 kg/3.75 bar	11.00	074	250	10	50
365/70R18	MA11		L2	10	146A2	3000 kg/3.75 bar	- 11.00	974	358	18	59
405/70010		** _	E2	50	141B	2575 kg/3.75 bar	12.00	1020	400	10	71
405/70R18	MA11		L2	10	153A2	3650 kg/3.75 bar	- 13.00	1029	400	19	71
405/70000	44411	** _	E2	50	143B	2725 kg/3.75 bar	12.00	1000	400	10	77
405/70R20	MA11		L2	10	155A2	3875 kg/3.75 bar	- 13.00	1080	400	19	77



MAGNA MB250

The Magna MB250 is specially designed for backhoe loaders and telehandlers in construction applications.

The extra deep tread and strong Nylon Carcass offers puncture resistance and increase tyre life.



Enhanced performance due to traction pattern with excellent self cleaning properties.

All cross ply construction with an improved load performance and enhanced operator comfort.





Size	Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
15 5/00 24	MB250	ті	16	20	163A6 IND	4875 kg/ 4.0 bar	12(2	205	25	W/12
15.5/80-24	IVIDZOU	IL	16	30 -	150A6 IND	3450 kg/ 4.0 bar	1262	395	35	W13



MAGNA MB400/ MB410

The Magna MB400 & MB410 are specially designed for backhoe loaders and compact wheel loaders.

Reinforced sidewall and strong nylon casing provide improved resistance to road hazards and extend tyre life.



The deep tread and special traction pattern improves performance in demanding offroad conditions.

All cross ply construction with an improved load performance and enhanced operator comfort.





Size	Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
10.5/80-18	MB400	TL	14	30	125A6 IND	1650 kg/ 4.9 bar	881	274	25	W9
12.5/80-18	MB400	TL	16	30	135A6 IND	2180 kg/ 4.9 bar	975	295	25	W9
17.5L-24	MB410	TL	12	40	146A8 IND	2995 kg/ 2.6 bar	1241	445	27	15.00
19.5L-24	MB410	TL	12	40	151A8 IND	3450 kg/ 2.3 bar	1314	495	30	17.00
18.4-26	MB410	TL	12	40	156A8 IND	4000 kg/ 2.5 bar	1426	467	29	16.00
16.9-24	MB410	TL	14	40	151A8 IND	3670 kg/ 3.3 bar	1309	429	26	15.00
16.9-28	MB410	TL	14	40	142A8 IND	2670 kg/ 2.7 bar	1410	429	28	15.00



MAGNA MB260

The Magna MB260 is specially designed for compact loaders and telehandlers in construction applications. Excellent puncture resistance and extended tyre life due to massive tread blocks.



The deep tread and non-directional tread pattern design offers increased traction & performance.

All cross ply construction with an improved load performance and enhanced operator comfort.





Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load / pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
MDDCO	ті	14	50	145B	3250 kg/ 3.5 bar	1075	410	22	12.00
MB260	IL	14	10	165A2	5300 kg/ 4.5 bar	- 10/5	410	23	13.00
MP2CO	ті	14	50	150B	3350 kg/ 3.5 bar	1175	410	20	12.00
MB260	IL	14	10	168A2	5600 kg/ 4.5 bar	- 11/5	410	30	13.00
	Pattern MB260 MB260	Pattern týpe MB260 TL	Pattern type rating MB260 TL 14	Tyre typePLY ratingspeed (km/h)MB260TL1450MB260TL1450	Tyre typePLY ratingspeed (km/h)speed indexMB260TL1450145BMB260TL1410165A2MB260TL1450150B	PatternTyre typePLY ratingspeed (km/h)speed indexmax. load / pressureMB260TL1450145B3250 kg/ 3.5 barMB260TL1450165A25300 kg/ 4.5 barMB260TL1450150B3350 kg/ 3.5 bar	PatternTyre typePLY ratingspeed (km/h)speed indexmax. load / pressurediameter (mm)MB260TL14 50 145B $3250 \text{ kg}/3.5 \text{ bar}$ 100 1075MB260TL14 50 150B $3350 \text{ kg}/3.5 \text{ bar}$ 1175 1075	PatternTyre typePLY ratingspeed (km/h)speed indexmax. load / pressurediameter (mm)width (mm)MB260TL1450145B3250 kg/ 3.5 bar 5300 kg/ 4.5 bar1075410MB260TL1450150B3350 kg/ 3.5 bar 11051175410	PatternTyre typePLY ratingspeed (km/h)speed indexmax. load / pressurediameter (mm)width (mm)depth (mm)MB260TL14 50 145B $3250 \text{ kg}/3.5 \text{ bar}$ 100 1075 410 23 MB260TL14 50 150B $3350 \text{ kg}/3.5 \text{ bar}$ 1175 410 30



The Magna MB100 is specially designed for mobile excavators in construction applications.

The Magna MB210 is specially designed for graders in construction applications.

The extra deep tread and strong Nylon Carcass offers puncture resistance in heavy duty applications.



Enhanced performance due to aggressive traction pattern with excellent self cleaning properties.

All cross ply construction with an improved load performance and enhanced operator comfort.

New improved technology of the high-tech casing reduces heat build up inside the tyre.



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Size	Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
10.00-20	MB100	TT	16	50	146B	3000 kg/ 7.5 bar	1055	278	22	7.5
13.00-24	MB210	TL	12	40	143A8	2725 kg/ 3.0 bar	- 1280	335	25	8.00TG
				10	168A2	5600 kg/ 4.5 bar				
14.00-24	MB210	TL	16	40	153A8	3650 kg/ 3.5 bar	- 1350	360	29	8.00TG
				10	177A2	7300 kg/ 5.5 bar				
16.00-24	MB210	TL	16	40	160A8	4500 kg/ 3.0 bar	- 1460	435	29	10.00VA
				10	181A2	8250 kg/ 4.25 bar				



MAGNA MB720/ MB720S

The Magna MB720 and MB720S are specially designed for compactors in construction applications.

Optimized for damping and compaction performance in.



The tread pattern offers excellent traction and flotation.

All cross ply construction with an improved load performance and enhanced operator comfort.





Size	Pattern	Tyre type	PLY rating	Max speed (km/h)	Load speed index	Single max. load/ pressure	Overall diameter (mm)	Section width (mm)	Tread depth (mm)	Rim
23.1-26	MB720	TL	12	30	125A6	3655 kg/ 1.7 bar	— 1500	595	16	DW20
				10	165A2	5150 kg/ 2.0 bar				
11.00-20	MB720S	TT	18	10	169A2	5800 kg/ 8.25 bar	1080	290	22	8.00