THE SMART PARTNER FOR YOUR SUCCESS.



Earthmover radial tires





### **EM-01**

### Ready to move the Earth

- Non-directional tread pattern for all-round application. Suitable above all for front loaders, telescopic loaders, backhoe
- $loaders, dumpers\ and\ similar\ vehicles\ for\ light\ earthmoving\ work.$
- All steel radial construction.

Available sizes:	
365/70 R 18	135 B/146 A2
405/70 R 18 (16/70 R 18)	141 B/153 A2
405/70 R 18 (16/70 R 18)	156 B/ 168 A2
335/80 R 20 (12.5 R 20)	136 B / 147 A2
365/80 R 20 (14.5 R 20)	141 B/153 A2
405/70 R 20 (16/70 R 20)	143 B/155 A2
405/70 R 24 (16/70 R 24)	146 B/158 A2
500/70 R 24 IND	164 A8/164 B

Earthmover tires





## **EM-60**

### Reliable tires for demanding earthmoving work

- Tread pattern designed for heavy earthmover machines and other machinery operating in combined conditions. Very good self-cleaning properties.

Available sizes:		
15.5 – 25	12 PR	
17.5 – 25	16, 22 PR	
20.5 - 25	16, 20, 24 PR	
23.5 – 25	20, 28 PR	
26.5 - 25	28, 32 PR	

Crane tires





**CR-01** Radial tire with asymmetrical non-directional tread pattern

- Open tread block design for excellent traction and easy self-cleaning in off -road application. Deepest tread pattern in category.

385/95 R 25	170 F
445/95 R 25	174 F
525/80 R 25	176 F



Available sizes:

Radial tire for improved productivity

**CR-02** 

- Reduced fuel consumption thanks to all-steel construction improving rolling resistance. Improved operator comfort and low noise
- emissions in road high speed service.

445/95 R 25	174 F

Multipurpose radial tires





# Universal radial tire

**MPT-20** 

- Suitable for municipal, military and other special service vehicles.

Available sizes:

335/80 R 20 (12.5 R 20)	147 K
365/80 R 20 (14.5 R 20)	152 K



properties.

Radial tire for various uses on- and off-road

**MPT-21** 

- Improved driving comfort. Suitable for multipurpose trucks and municipal
- vehicles.
- Available sizes:

333/00 K 20 (12.3 K 20)	1000
365/80 R 20 (14.5 R 20)	152 J
405/70 R 20 (16/70 R 20)	152 J
405/70 R 24 (16/70 R 24)	152 J

Excavator tires





# Durable tire for excavators

**EM-22** 

#### Modified tread pattern giving excellent traction and self-cleaning properties.

- Wider by about 7 % in comparison with NB 38. Suitable above all for high power modern excavators.
- Available sizes: 9.00 – 20

10.00 - 20	TOPK
11.00 - 20	16 PR





# Wide directional flotation tire

TI-12

#### Excellent traction. Designed as a substitution of double mounting for soft

- and muddy terrain.
- Also suitable for agricultural applications.

Available sizes:	
500/45 – 20	160 A8
500/60 - 22.5	152 A8
600/40 - 22.5	169 A8









### **TI-20**

Universal radial tire suitable for agricultural, construction and road works

- Improved tread pattern can be used even on the soft ground.
- Excellent durability.

Available sizes:	
340/80 R 18 IND	143 A8
480/80 R 26 IND	160 A8
440/80 R 28 IND	156 A8

Tractor industrial radial tires





# **TI-22**

### All-round radial tire with excellent traction

- Excellent self-cleaning properties and extended service life. Ideal for backhoe loaders, wheeled loaders
- or telescopic handlers. Also suitable for agricultural applications.

Available sizes:	
460/70 R 24 IND	159 A8

Tractor industrial tires





#### Robust tire for industrial applications

**TI-05** 

### Reinforced and damage resistant construction.

- Excellent traction. Suitable for backhoe loaders, telescopic handlers
- and other types of loaders. Available sizes:

400/80 – 24 IND	162 A8
460/70 – 24 IND	159 A8
19.5 L – 24 IND	12 PR (151 A8)
500/70 – 24 IND	164 A8

Grader & Roller tires





COMPACTOR Special tire for rollers

**SK-02** 

Heavy-duty tire

11.00 R 20	157 A3
13/80 R 20	164 A3
11.00 - 20	16 PR
11.00 – 20 EXTRA	18 PR
11.00 - 20 SMOOTH	18 PR



applications.

Tire designed for drive wheels of vibrating rollers

Available sizes:

UK5

10, 12 PR

Skid steer tires





with reinforced tread in the central part High puncture resistance thanks to reinforced

- Available sizes: 10 PR 23 × 8.50 – 12 27 × 8.50 – 15 8 PR
- $27 \times 10.50 15$ 8 PR 31 × 15.5 – 15 8 PR

31 . 13.3 13	0.11					
10 – 16.5	8, 10 PR					
12 – 16.5	10, 12 PR					
orklift tires						



Available sizes:

for extreme conditions Low void ratio and improved tread depth

**SK-05** 

Robust tire

10 – 16.5 12 – 16.5 12 PR

14 PR

14 PR

14, 16 PR 14 PR 14, 18 PR 18, 20 PR 20 PR

14, 16, 20 PR





#### Low tread void ratio increases tire life. Tread pattern with good directional stability.

**FL-08** 

#### Available sizes: 7.00 – 12 12, 14, 16 PR

Tire designed for heavy-duty service

4.00 – 8 8, 10 PR  $15 \times 4.5 - 8$ 12 PR

Very good traction.

23 × 10 – 12 27 × 10 – 12 5.00 - 88, 10 PR 7.00 – 15 16 PR 16 × 6 - 8 18 × 7 – 8 14, 16 PR 7.50 – 15

Excellent self-cleaning properties.

	6.00 - 9	10, 12 PR	8.15 – 15	14 PR					
	21 × 8 – 9	14, 16 PR	8.25 – 15	14, 18 PR					
	6.50 - 10	10, 12, 14 PR	250 – 15	18, 20 PR					
	7.50 – 10	12 PR	28 × 12.5 – 15	20 PR					
	23 × 9 – 10	20 PR	300 – 15	20, 22 PR					
	$\not$	7							
		TE (N)							









