EM-01
Ready to move the Earth
- Non-directional tread pattern for all round application
- Suitable above all for front loaders, excavators, loaders, loaders, scrapers and similar vehicles for light earthmoving work
- All steel radial construction

Applications:
- 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

EM-60
Reliable tires for demanding earthmoving work
- Tread pattern designed for heavy earthmover machines
- Used mainly for non-directional running in controlled conditions
- Very good self-cleaning properties

Applications:
- 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

EM-02
Reliable tires for improved productivity
- Tread pattern designed for heavy earthmover machines
- Improvement in rolling resistance thanks to all-steel construction
- Improved operating comfort and low noise emissions in road high speed service

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

CR-01
Radial tire with asymmetrical non-directional tread pattern
- Open tread block design for excellent traction and easy self-cleaning on off-road application
- Deep tread pattern in category

Applications:
- 9.00 – 20 14 PR
- 10.00 – 20 16 PR
- 11.00 – 20 16 PR

CR-02
Radial tire for improved productivity
- Deep tread pattern in category
- Reduced fuel consumption thanks to all-steel construction
- Improved operating comfort and low noise emissions in road high speed service

Applications:
- 500/45 – 20 160 A8
- 500/60 – 22.5 152 A8
- 600/40 – 22.5 169 A8
### TI-22

All-round radial tire with excellent traction
- Excellent self-cleaning properties and extended service life.
- Ideal for backhoe loaders, telescopic handlers, or any other loaders.
- Also suitable for agricultural applications.

### TI-05

Robust tire for industrial applications
- Reinforced and damage resistant construction.
- Excellent traction.
- Suitable for backhoe loaders, telescopic handlers, or other loaders.

### COMPACTOR

Special tire for rollers
- Smooth tread pattern for perfect surface specially designed for proportionate distribution of pressure.
- Suitable for other industrial and construction applications.

### UK 5

Tire designed for drive wheels of vibrating rollers
- Low void ratio and improved tread depth increases service life.

### SK-02

Heavy-duty tire with reinforced tread in the central part
- High puncture resistance thanks to reinforced carcass construction.
- Reinforced sidewall reduces the risk of abrasion.

### SK-05

Robust tire for extreme conditions
- Low void ratio and improved tread depth increases service life.