

Continental



INDUSTRIAL TIRE



Industrial Tires

Lift Up Your Business!

Continental



CONTINENTAL INDUSTRIAL RADIAL TIRES



CONTIRT20

- Highly flat resistant
- Maximum tread wear volume
- Low heat generation
- Reduced fuel consumption
- Maximum Tilting Stability for a radial tire
- Excellent comfort and handling
- Extremely durable



CONTIRV20

- Low energy consumption
- Excellent traction on paved surfaces, even when wet
- Superior comfort
- Even wear
- Impact resistant
- Ideal for airport ground support equipment and snow removal applications



CONRAD HT1

The Solution for wheel positions subject to very one-sided wear

- New tread design
- Considerably greater tread depth
- Hard-wearing tread compound



IC 70

A tire for high average speeds over long distances

- Excellent value for money
- Energy-saving rolling resistance
- Outstanding traction
- Excellent riding comfort

INDUSTRIAL CROSS-PLY TIRE



IC 40 EXTRA DEEP

For arduous applications under grueling conditions

- Good mileage performance
- Extra deep lugged tread pattern
- Wide, flat tread
- Enhanced sidewall stability
- Low susceptibility to damage
- Enhanced stability
- Excellent traction
- Good riding comfort

PRESS-ON BANDS



MH 20



MC 20

The Continental press-on bands MH 20 and MC 20 are characterized by:

- Very good stationary stability
- Puncture-proof property
- Needing no maintenance
- Heavy-duty suitability
- Low rolling resistance
- Suitability for heavy loads on in-plant paved and level surfaces

MPT RADIAL TIRES IDEAL FOR ON & OFF ROAD APPLICATIONS



MPT 80



MPT 81

On- and off-road

- Very cost effective
- Highly mobile
- Large tread blocks
- Designed to carry a big load
- Superior self-cleaning tread design

On- and off-road

- Long service life
- Excellent wear pattern
- Especially quiet
- Low rolling resistance
- Outstanding wet grip
- Particularly suited for sand and snow applications

CONTINENTAL SUPER ELASTIC



SC 18



SC 20

- Highly wear resistant
- Three stage construction
- Soft riding inner layer
- Bundled bead wires in base
- Very low rolling resistance

Tyres with steel base	Tyres with steel wire reinforcement		
cylindrical base (STB)	cylindrical base (Z)	tapered base, centre-split (km 8, km 10, km 15)	tapered base, off-centre-split (ks 15/6, ks 15/8)

CSE-ROBUST®-SIT®	Tyre bases	Rims
CSE-ROBUST for off-centre-split and centre-split rims		

For more information call toll free:
1-877-235-0102

Continental