

# Pneumatic Tires

Comfort comes First





### Pneumatic Tires from Continental

Continental Industrial Pneumatic Tires provide comfort on all surfaces and therefore offer the protection of people, goods and material in many transporting and lifting tasks.

Comfort comes First.

### Industrial Radial Tires

### DIN Standard 7811

Size	PR	LI	SSY	Tread Pattern	Tire Type				
8" Rim									
5.00R8	10	111	A5	IC 70 • IC 80	TL				
125/75R8 (15x4½R8)	12	100		IC 70	TL				
150/75R8 (16x6R8)	16	113		IC 70	TL				
180/70R8 (18x7R8)	16	125		ContiRV20 • IC 70 • IC 80	TL				
9" Rim									
6.00R9	12	121	A5	ContiRV20 • ConRad HT • IC 70 • IC 80	TL				
10" Rim									
6.50R10	14	128	<b>A</b> 5	ContiRV20 • ConRad HT • IC 70 • IC 80	TL				
225/75R10 (23x9R10)	20	142		ConRad HT • IC 70 • IC 80	TL				
12" Rim									
7.00R12	16	136	A5	ContiRV20 • ConRad • IC 70 • IC 80	TL				
250/75R12 (27x10R12)	20	152	Α3	ConRad HT • IC 80	TL				
13" Rim									
165R13		102	A6	ContiRV20	TL				
15" Rim									
7.00R15	14	140		IC 70	TL				
7.00R15	14	143	A5 -	ContiRV20	TL				
7.50R15	16	146		ContiRV20 • ConRad HT • IC 70 • IC 80	TL				
225/75R15 (28x9R15)	16	149		ConRad HT • IC 80	TL				
250/70R15 (250R15)	18	153		ConRad • IC 70 • IC 80	TL				
8.25R15	18	153		ConRad HT • ConRad • IC 70 • IC 80	TL				
315/70R15 (300R15)	22	165		ConRad • IC 80	TL				
355/65R15 (350R15)	24	175		ConRad HT	TL				
20" Rim									
10.00R20 (290/95R20)	18	166	A5	ConRad HT	TL				
12.00R20 (330/95R20)		176	AJ	ConRad	TL				

# Industrial Crossply Tires

DIN Standard 7811

Size	PR	LI	SSY	Tread Pattern	Tire Type			
4" Rim								
3.00-4	4	51	۸۶	IC 35 • IC 10				
4.00-4	6	77	A5	IC 10	Π			
8" Rim								
4.00-8	6	90	A5 ·	IC 10	π			
4.00-8	10	97		IC 10				
5.00-8	8	106		IC 40 • IC 10				
15x4½-8 (125/75-8)	12	100		IC 36				
16x6-8 (150/75-8)	16	113		IC 12				
18x7-8 (180/70-8)	16	125		IC 40 • IC 12				
9" Rim								
6.00-9	12	121	A5	IC 40 • IC 10	π			
21x8-9 (200/75-9)	14	131		IC 40				
21x8-9 (200/75-9)	16	134		IC 12				
10" Rim								
6.50-10	14	128		IC 40 • IC 10	π			
7.50-10	12	133	A5	IC 10				
23x9-10 (225/75-10)	14	134		IC 30 • IC 12				
23x9-10 (225/75-10)	20	142		IC 40 • IC 12				
12" Rim								
7.00-12	14	134	A5	IC 40 • IC 10	π			
7.00-12	16	136		IC 40 • IC 10				
27x10-12 (250/75-12)	14	143		IC40 • IC 30 • IC 12				
27x10-12 (250/75-12)	20	152		IC40 • IC 12				
13" Rim								
21x4	4	98	A5	IC10	π			
22x4½	4	101		IC10				
23x5	6	113		IC 40 • IC 10				
25x6	8	126		IC 40 • IC 10				
15" Rim								
7.00-15	12	138	A5	IC 10	П			
7.50-15	14	144		IC 40				
7.50-15	16	146		IC 10				
8.15-15 (225/75-15) (28x9-15)	14	146		IC 40 • IC 12				
8.25-15	18	153		IC 40 • IC 10				
200-15 (200/85-15)	12	139		IC 12				
250-15 (250/70-15)	18	153		IC 40 • IC 12				
300-15 (315/70-15)	22	165		IC 40 • IC 12				
350-15 (355/65-15)	24	170		IC 40 • IC 12	TL			
20" Rim								
10.00-20 (290/95-20)	18	166		IC 40	TL			
12.00-20 (330/95-20)	20	176	A5	IC 40				
(333,002=0)								



### **Tubeless Sealing Ring**

### **Improved Safety and Mobility**

The TSR enables the mounting of tubeless tires on standard industrial vehicle rims. This ensures more mobility, and more safety by avoiding sudden airloss upon puncture.



### ContiRV20

### The New Balance in Performance

Industrial Strength, Industrial Speed, Industrial Comfort. ContiRV20 is the first industrial tire with all the characteristics for making ground support equipment successful at their job:

#### **Features**

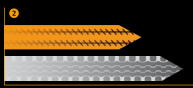
- 1 Perfectly balanced tread depth
- 2 Radial construction and tread design
- 3 Ribbed tread design

#### **Customer benefits**

- ▶ to minimize heat build-up and to maximize service life
- ▶ to minimize vehicle energy consumption
- to minimize vibration









ContiRV20



Crossply Tires







### ConRad

### **Riding Comfort**

A sturdy tire with three circumferential tread ribs for lifting tasks up to 5 m.

### **Features**

### ▶ High tread depth

### **Customer benefits**

Maximum lifetime



### ConRad HT/HT1

### **Tougher for Longer Service**

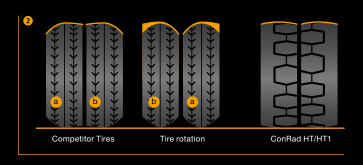
Optimal for twin fitment and wear-intensive applications.

### **Features**

- 1 Solid shoulder
- 2 Half-track profile
- 3 High tread depth

### **Customer benefits**

- High resistance to tread cuts and impacts
- ► Elimination of tire rotation for twin-fitments
- ► Long service life









### IC 80 Extra Deep

### The Tire for Tough Assignments

Long service life, even in gruelling applications.

#### **Features**

- 1 Open shoulder lugs
- 2 Solid center area of tread
- 3 High load/sea ratio



### **Customer benefits**

- Lower steering effort
- ▶ No stone-trapping
- More resistance to tread puncture



IC 80 Extra Deep



### IC 70

### For all Wheel Positions

The universal, highly versatile tire for all wheel positions. Suitable for transport applications.

### **Features**

- ▶ Low tread depth
- Good and balanced cushioning properties
- Uniform ground pressure distribution

### **Customer benefits**

- Less heat generation
- Excellent riding comfort
- Low wear and good traction







### IC 40 Extra Deep

## For Tough Jobs and Hard Conditions

The tire for tough jobs under hard conditions; ideally suited for high load applications.

#### **Features**

- Crossply construction
- 2 Stiff sidewall
- 3 Thick tread depth

### **Customer benefits**

- ► High loading capability
- High tire stability
- ► High damage resistance













### IC 10 / IC 12

# The Universal Tire for all Wheel Positions

The sturdy construction provides protection from tread punctures.

### **Features**

Good suspension

### **Customer benefits**

Good ride comfort



### **Environment**

Continental takes responsibility for the environment, the climate, nature and the recycling of resources. Continental tires are free of Nitrosamine and Polycyclic Hydrocarbons (aromatic oils which have been used for tire production and are believed to cause cancer).

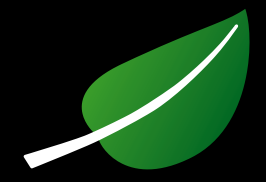
Continental tires have long lifetime – less tire usage means less disposal. Continental tires have low rolling resistance – low rolling resistance means lower vehicle energy consumption and lower emission. Continental radial tires have tubeless construction – repairable tires means less tire disposals.



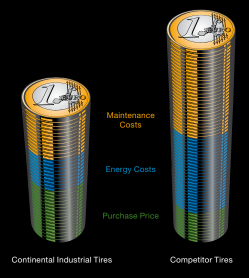
Continental customers can rely on certified quality. The quality management at our international production and service sites has been audited and fully approved to conform to ISO 9001-2000 requirements.

### **Total Cost of Ownership (TCO)**

Continental strives to offer customer solutions designed to reduce the overall cost of operation – realizing that the purchase price is really only one cost component of many. Continental promotes transparency of the Total Cost of Ownership, offering a cost advantage over competitors on the combined basis of purchase price, mileage, rolling resistance, energy consumption and service.







www.continental-industrial-tires.com

