

# The efficient tyre for long-distance journeys with ActiveCool (AC) technology.

# Conti Coach HA3 AC

The long-distance coach tyre for usage in extreme temperature environments.

- Ontinental ActiveCool technology
- Increased endurance
- Improved retreadability
- Sinter Streep<sup>™</sup> technology
- Excellent braking performance
- Outstanding fuel efficiency
- Ocomfortable ride

GENERATION 3. Driven by your needs.



Conti Coach HA3 AC

# **Further technical features**



- Optimized pressure distribution in the contact patch for uniform wear
- Improved tread void ratio for more wear volume
- Dedicated long-distance coach tyre contour for improved even wear

Benefit: more mileage leads to long-term cost reduction

- Durable casing for premium retreadability
- Retreading recommendation according to ContiLifeCycle standards on the sidewall for precise buffing contour

Benefit: optimal retreadability enabling operational efficiency

Staggered siping technology with reduced noise intensity and optimized noise frequency
Benefit: quieter running and increased ride comfort

### **Foundation for Safety**

People ActiveCool Technology

Low HBU Tread

Ultra low heat build up compound generates minimal heat for a cooler running tyre.

High-performance Base

Generates lower heat than a standard base compound and protects the belt from thermal degradation in high temperature market.

#### Air-Keep Inner Liner

Thicker than the standard Air-Keep-inner-liner reduces the diffusion of Oxygen to the ply and belt - reducing ageing effect in the high temperature market.

Low HBU Belt Edge Inserts

Generate lower heat and protect the belt edge against thermal degradation.

## **Technical data**

Tyre Size	Operat	Operating Code				Tyre Dimensions						Load capacity (kg) per axle at tire pressure (bar) (psi)										
	Load/ Speed	Speed Index and reference Speed (km/h)	TT/ TL	Rim Width	Distance between Rim Centers	Max. Standard value in service		Design Value		Stat Radius	Rolling circum- ference	LI	Tyre	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5
	Index					Width	Outer - Ø	Width + 1%	Outer -Ø ±1%	± 1.5%	±2%		ment	(65)	(73)	(80)	(87)	(94)	(102)	(109)	(116)	(123)
295/80 R 2	2.5 154/149 M	M 130	TL	<b>8.25</b> 9.00	<b>326</b> 335	<b>302</b> 310	1062	<b>290</b> 298	1044	487	3184	154 149	S D	4505 7815	4905 8500		5675 9835		6420 11125	6785 11760	7140 12380	