

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[™] 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	8.25 9.00	326 335	302 310	1062	290 298	1044	487	3184	154 149	S D	4505 7815	4905 8500		5675 9835		6420 11125	6785 11760	7140 12380	