

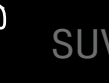


Cordiant comfort 2

Control your speed

Cordiant Comfort 2 – is a set of Cordiant COR-technologies that will ensure reliable tread-grip properties and safety, as well as a high level of comfort. According to the European labelling standards, **Cordiant Comfort 2** tyres scored mark 'A' for wet grip performance.

Standard Size	Speed Index	Load Index				SUV
175/70R13	210 (H)	86	71 dB))	A	C	
175/65R14	210 (H)	86	71 dB))	A	C	
185/60R14	210 (H)	86	71 dB))	A	C	
185/65R14	210 (H)	90	71 dB))	B	C	
185/70R14	210 (H)	92	71 dB))	B	C	
185/60R15	210 (H)	88	71 dB))	B	C	
185/65R15	210 (H)	92	71 dB))	C	C	
195/50R15	210 (H)	86	71 dB))	C	C	
195/55R15	210 (H)	89	71 dB))	C	C	
195/60R15	210 (H)	92	71 dB))	C	C	
195/65R15	210 (H)	95	71 dB))	C	C	
205/65R15	210 (H)	99	71 dB))	C	C	
205/70R15	190 (T)	100	71 dB))	A	C	•
195/55R16	210 (H)	91	71 dB))	C	C	
205/55R16	240 (V)	94	71 dB))	A	C	
205/60R16	210 (H)	96	71 dB))	A	C	
205/65R16	210 (H)	99	71 dB))	A	C	
215/55R16	210 (H)	97	71 dB))	A	C	
215/60R16	210 (H)	99	71 dB))	A	C	
215/65R16	210 (H)	102	71 dB))	A	C	•
215/70R16	190 (T)	104	71 dB))	A	C	•
225/75R16	190 (T)	108	71 dB))	B	C	•
235/60R16	210 (H)	104	71 dB))	B	C	•
215/50R17	210 (H)	95	71 dB))	B	C	
215/60R17	210 (H)	100	71 dB))	A	C	•
225/45R17	210 (H)	94	71 dB))	B	C	
225/50R17	210 (H)	98	71 dB))	B	C	
225/65R17	210 (H)	106	71 dB))	B	C	•
235/55R17	210 (H)	99	71 dB))	B	C	•
235/65R17	210 (H)	108	71 dB))	B	C	•
225/55R18	210 (H)	102	71 dB))	B	C	•
255/55R18	210 (H)	109	71 dB))	B	C	•
265/60R18	210 (H)	114	71 dB))	B	C	•
215/55R17	210 (H)	98				
225/60R17	210 (H)	103				•
235/60R18	210 (H)	107				•
265/65R17	210 (H)	116				•



Technologies



WHEN ROAD GRIP COMES NATURAL

WET-COR technology

Technology for safe driving on wet road



WET-COR – is a technology used for reliable and safe driving on wet roads during rainy weather. The oriented tread pattern effectively squeezes the water out of the contact patch, the polished drainage grooves remove the main water flow.

Technologies



WHEN ROAD GRIP COMES NATURAL

FLEX-COR technology

for comfortable driving
on imperfect roads



FLEX-COR



FLEX-COR – new technologies for comfortable driving on the damaged and poor-quality road surface.

Technologies



WHEN ROAD GRIP COMES NATURAL

DRY-COR technology

for extra precise vehicle control while driving



DRY-COR Technology prevents the tyre slipping and cornering deformation, maintains contact patch and tyre grip stability allowing to avoid skidding and spinning.

Technologies

Cordiant 

WHEN ROAD GRIP COMES NATURAL

WET-COR technology:

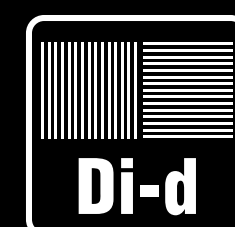
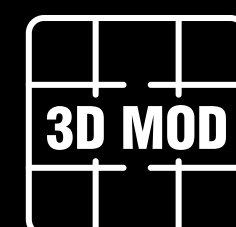
A system for removing water from the central part of the tread, consisting of solid ribs and longitudinal grooves, reduces the risk of aquaplaning by effective extruding of water from the contact patch and «locking» it within the grooves. Arc-type water drain grooves of different widths divert water from the inner part of the tread, drain outer shoulder contact area with the road to provide a better grip in bends.

DRY-COR technology:

The road holding ability is ensured by three solid ribs. The change of road surface does not require adjusting of the vehicle heading. Stability in bends and lane changing is ensured by the outer side of the tread consisting of large blocks connected by a common stiffener.

FLEX-COR technology:

Acoustic comfort is provided due to an innovative optimizing technique of unique tread blocks alternating pattern and special «Anti-noise» facets. The cushioning properties are ensured due to a side strip of increased elasticity and a new lightweight cord.



TESTED BY



WHEN ROAD GRIP COMES NATURAL



IDIADA TEST
(SPAIN)

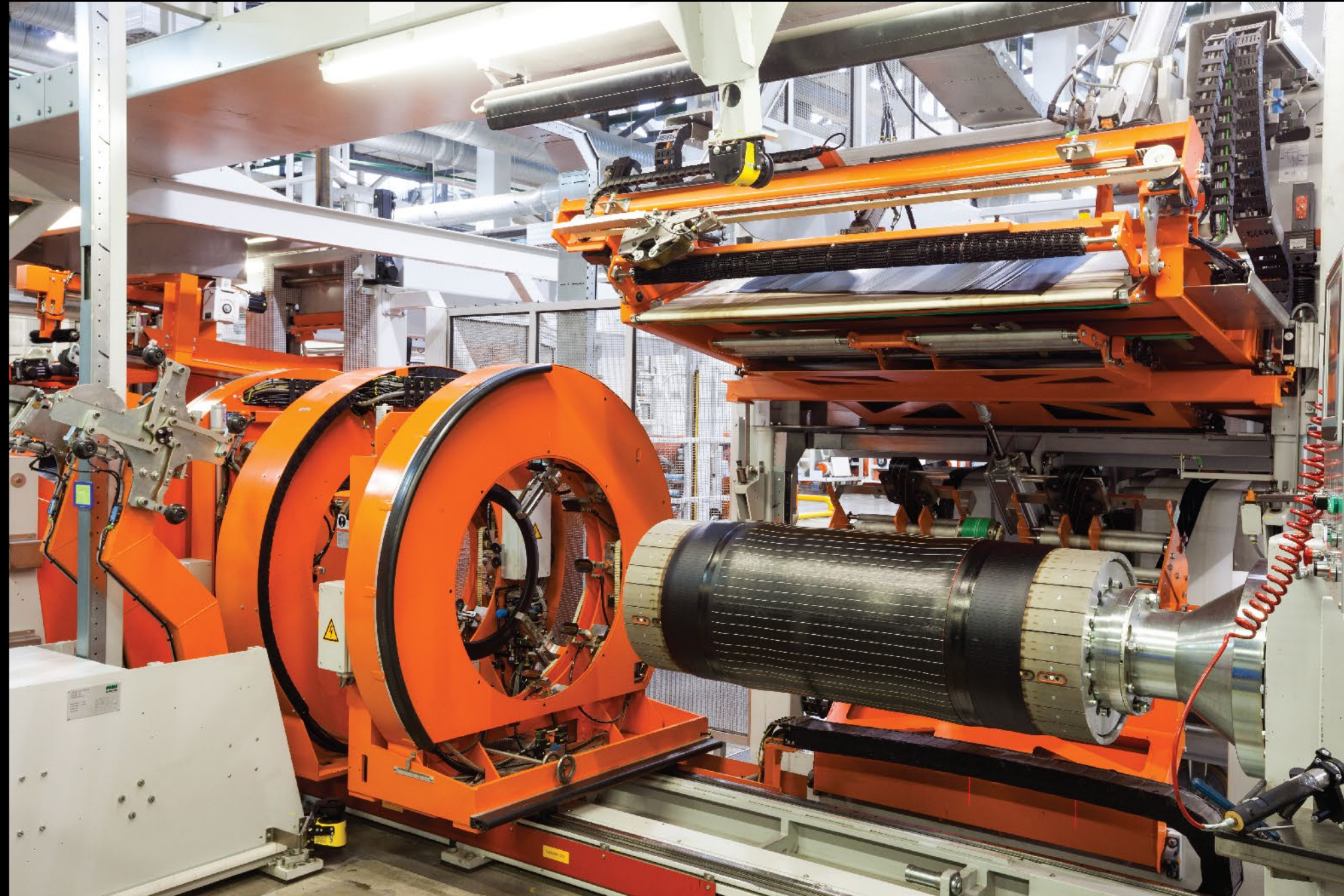


TESTWORLD
(FINLAND)

PRODUCTION

Cordiant 

WHEN ROAD GRIP COMES NATURAL



Advanced manufacturing technologies.

All Cordiant tyres are produced using the most modern European equipment:

- FARRELL new rubber mixing systems.
- New assembly line from VMI.
- German HERBERT curing hydraulic presses.
- All tyres undergo X-ray 100% quality control by YXLON system.

