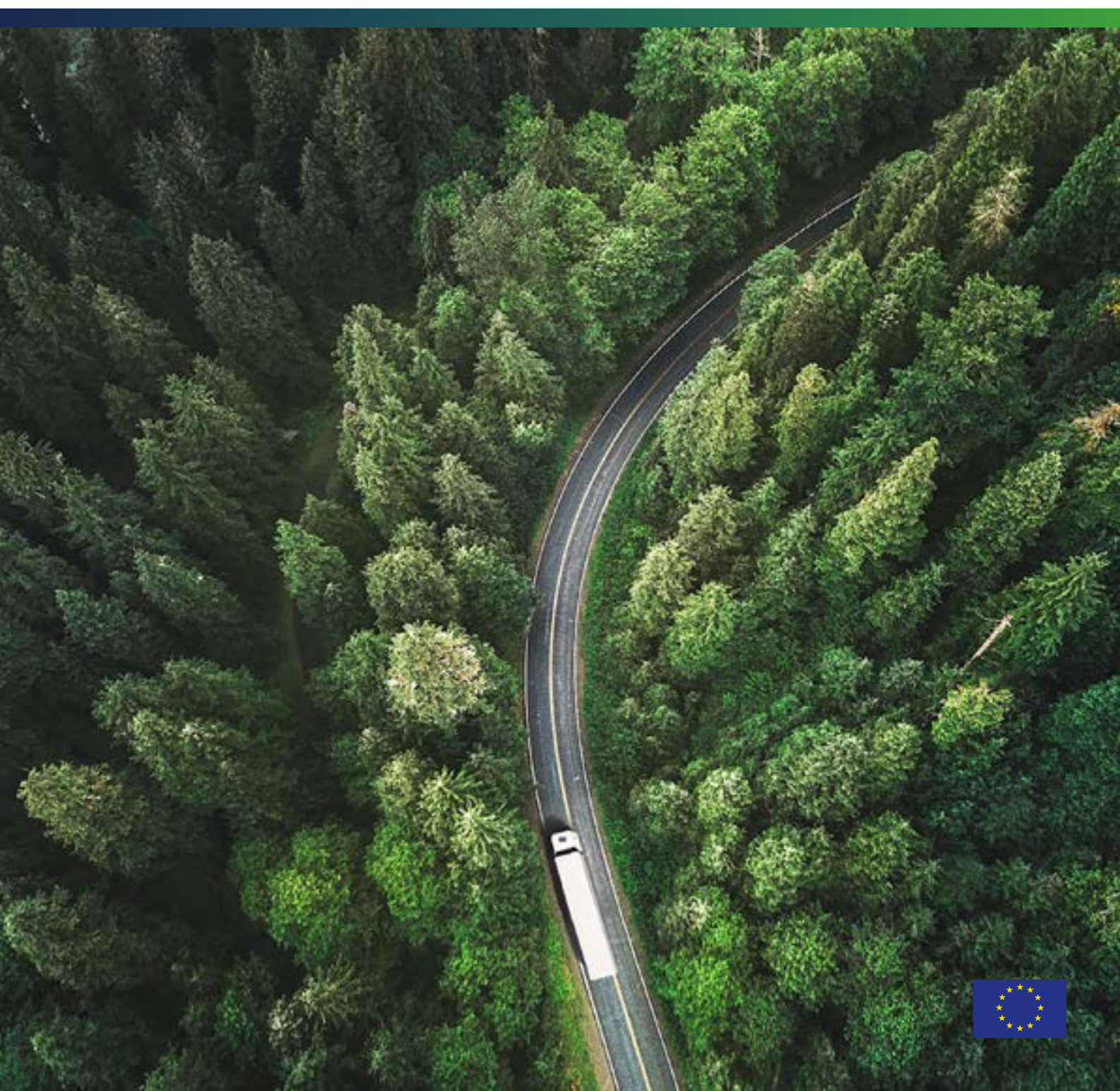




# PRISER

Gjelder fra 23. september 2024



E+ PES is an advanced technology unique to EVERGREEN tyres that works to enhance key areas of driving experience.



# POWER EFFICIENCY SYSTEM



## LONGEVITY

EVERGREEN improves tyre durability and wear resistance, reduces potential structural risks during use, and maximizes the value of tyres, therefore extending the mileage of the tyres and reducing tyre replacement expenses. Our tyres feature Responsive Stress Distribution Technology (RSDT), High Conductive Frame Structure (HCFS), and Ultra Anti-Wear Tread Formula (UAWTF) for greater longevity.

## TOUGHNESS

The outstanding toughness of EVERGREEN tyres can assist drivers and truck owners in even the most challenging of work environments, as it was developed with a series specialized features made to withstand severe conditions.

## CONTROL

As the only contact area between vehicle and ground, the tyre is a of driver control. Using specially developed technologies such as Tread and Shoulder Reinforcement Technology TSRT), Optimized Contact Area Technology (OCAT), and Uniformity and Dynamic Balance Improve Program (UDBIP), our tyres were made to optimize controllability.

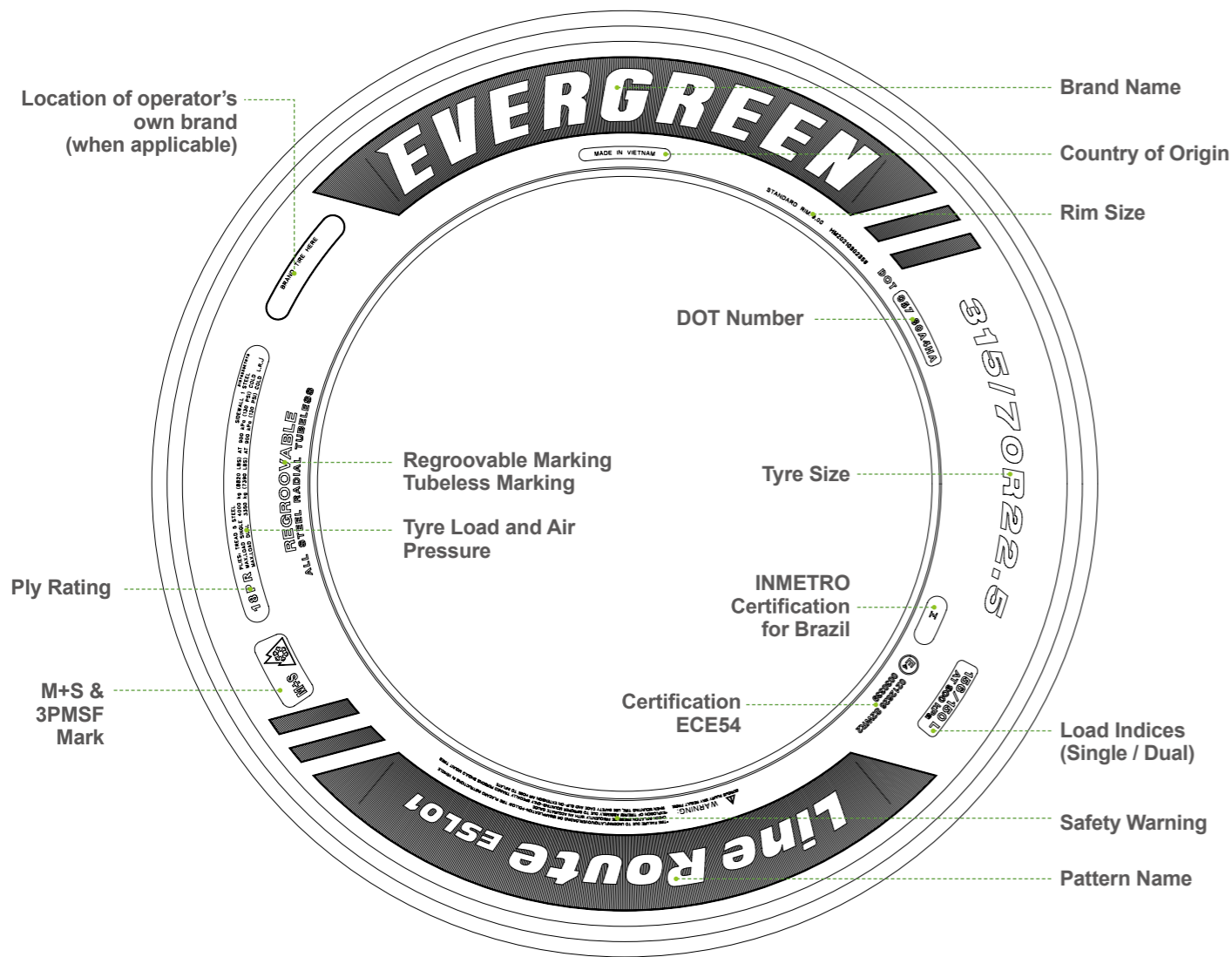
## GREEN

Sustainability is the core of EVERGREEN. In order to do our part in protecting the earth and lowering fuel consumption, we use Nano Silica Uniformity Tech (NSUT), Evergreen Manufacturing Programs (EMP), Ternary alloy wire (TAWI), a Vulcanizing Activator With Low Zinc Content (VALZ), and Low Hysteresis Carbon Black (LHCB) to reduce our carbon footprint.

## SAFETY

Safety is the most important quality of any product. To protect our customers, Evergreen has put in place numerous guidelines to ensure each that EVERGREEN tyre is safe. Even in more extreme conditions, our Anti aquaplaning pattern design (AAPD) ensures you safety on wet and icy surfaces.

# TYRE SIDEWALL DIAGRAM



# TECHNOLOGIES FOR TYRES WITH THE VALUE

EVERGREEN is constantly striving to create the best solutions for each application. EVERGREEN's commitment to you and the environment ensures cost-effective quality tyres.

## EVERGREEN PHILOSOPHY

EVERGREEN is a brand dedicated to environmental protection and sustainable development through technological advancement. Our values are even reflected in the colors of our logo: Green-evergreen, representing environmental protection; Blue-science and technology, reflecting our speed and advanced design.

## Tyre Construction

### Tread

Minimum tyre treadwear and maximum traction means more fuel efficiency and resistance to fatigue, chipping and scaling. EVERGREEN uses different compounds in the tread depending on a tyre's particular application demands.

### Belt Edge Cushion

EVERGREEN tyres utilize a belt edge cushion to help to improve the durability and extend tyre life.

### Inner Liner

The inner liner is designed to maintain the air pressure of each tyre to avoid damage. EVERGREEN's unique inner liner compound ensures a significantly longer tyre life.

### Bead Filler

EVERGREEN's bead filler is created using a number of different compounds to reinforce the bead for improved steering response and flexibility in other parts of the tyre.

### Belts and Casing

Ultra-high tensile materials are used in EVERGREEN's tyre casing and belts to maximize the strength of the steel cords.

### Undertread

EVERGREEN's unique undertread compounds prevent overheating for a better tyre life span.

### Sidewall

EVERGREEN's special sidewall compounds feature high elasticity, outstanding endurance, and elevated resistance to fatigue and cracking.

### Rim Cushion

EVERGREEN's rim cushion is profoundly resistant to the heat produced by the heavy load or transmitted by the rim to increase the tyre life.



## HOW TO READ THE PROFILE NAME

# ESL01

**E** → EVERGREEN

- S** → Steer Axle
- D** → Drive Axle
- T** → Trailer Axle
- A** → All Axle

- L** → Line Route
- R** → Multi Route
- M** → Mix Work

**01** → Product Version

# EVERGREEN, DRIVE TO THE FUTURE

We only have one Earth, and every individual must do their part in caring for it.

EVERGREEN takes this commitment seriously. The spirit of environmental sustainability is embedded in all the tyres we make.

We believe in doing our part to protect the world's limited resources by developing tyres in a sustainable, responsible way to ensure the health and wellbeing of our future generations.

## LineRoute



**LineRoute**  
ESL01

**LineRoute**  
EDL11

**LineRoute**  
ETL23

**LineRoute<sup>e</sup>**  
ETL25

## MultiRoute



**MultiRoute**  
EAR30

**MultiRoute**  
EDR50

**MultiRoute**  
EDR51

**MultiRoute**  
ETR31

**MultiRoute**  
EG801

## MixWork



**MixWork**  
EDM60

**MixWork**  
EAM61

**MixWork**  
EAM62

## Urban Bus



**Urban Bus**  
EAU91

## Winter



**Winter** EDW85

**Winter** EAW86

SERIES	ICON	APPLICATION
<b>LineRoute</b>		<ul style="list-style-type: none"> <li>Long-range travel with consistent speed and less braking or accelerating</li> <li>Well paved road surface with fewer curves.</li> </ul>
<b>MultiRoute</b>		<ul style="list-style-type: none"> <li>Journeys with repeated braking, acceleration, and turning.</li> <li>Well-paved road with curves and occasionally rough conditions.</li> </ul>
<b>MixWork</b>		<ul style="list-style-type: none"> <li>Both on and off road with aggressive, uneven, or muddy road conditions.</li> <li>Heavy loads at medium to slow speeds and frequent stopping</li> </ul>
<b>Urban Bus</b>		<ul style="list-style-type: none"> <li>Transportation services such as charter travel, commuting, and shuttle applications</li> <li>Handling challenging road conditions, from long highway miles to tough city streets</li> </ul>
<b>Winter</b>		<ul style="list-style-type: none"> <li>Good ice and snow traction and grip during entire tire lifecycle.</li> <li>Designed for extreme weather conditions on a variety of surfaces.</li> </ul>

DIMENSJON	MØNSTER	TYPE	POSISJON	L.I./S.I	M+S	3PMSF	EU LABEL	PRIS
205/75R17.5	EAR30	Multi Route	Steer	124/122M	✓	✓	C/C/73dB A	3 801
215/75R17.5	EAR30	Multi Route	Steer and Trailer	135/133L	✓	✓	C/C/73dB A	3 801
235/75R17.5	EAR30	Multi Route	Steer and Trailer	143/141L	✓	✓	C/C/73dB A	4 316
245/70R19.5	EAR30	Multi Route	Steer and Trailer	144/142J	✓	✓	C/C/73dB A	4 530
265/70R19.5	EAR30	Multi Route	Steer and Trailer	143/141J	✓	✓	C/C/73dB A	5 208
285/70R19.5	EAR30	Multi Route	Steer and Trailer	150/148K	✓	✓	C/C/73dB A	5 660
295/80R22.5	EDW85	Winter	Drive	152/149L	✓	✓	D/C/74dB B	7 329
315/80R22.5	EDM60	Mix Work	Drive	156/153K	✓		E/C/77dB C	7 576
315/80R22.5	EDW85	Winter	Drive	156/153K	✓	✓	D/C/74dB B	7 576
275/70R22.5	EAU91	Coach & Bus	All	152/148J	✓	✓	C/C/72dB B	6 326
275/70R22.5	EDW85	Winter	Drive	148/145L	✓	✓	D/C/74dB B	6 326
315/70R22.5	EDW85	Winter	Drive	156/150L	✓	✓	D/C/74dB B	7 329
385/65R22.5	EAM61	Mix Work	Steer and Trailer	164K	✓	✓	C/C/72dB B	7 550
385/65R22.5	EAW86	Winter	Steer and Trailer	164K	✓	✓	D/C/74dB B	7 371
445/45R19.5	ETL25	ETL25	Trailer	160J	✓	✓	C/B/73dB C	7 576

Dette utvalget lagerføres normalt i Råde. Andre dimensjoner og monster på forespørsel.

## SALGSBETINGELSER

- Alle tidligere prislister utgår.
- Prisene er eksklusive mva.
- Prisene kan endres med øyeblikkelig virkning uten ytterlige varsel.
- Betalingsbetingelser etter avtale. Ved betaling etter forfall belastes 8,5% morarente p.a.
- Eiendomsretten for varene forblir hos leverandøren inntil kjøpesummen er betalt i sin helhet. Leverandøren har salgsrett etter Lov av 8.2.1980 om pant.
- Ordre på mindre enn 4 dekk belastes med kr 400 i frakt.
- Ved mislighold av en eller flere av våre fordringer, forfaller vårt totalt tilgodehavende straks til betaling. Vi anser derved vårt kredittforhold som opphørt, og fremtidig salg vil kun skje mot kontant betaling. Ny kreditt kan ikke innvilges før ny vurdering er foretatt. Det regnes som mislighold når inkassovarsel er sendt og betalingsfristen i dette er forfalt.
- Leverandøren forbeholder seg retten til å gjennomføre kredittkontroll ved behov.



### SALGS OG ORDREKONTOR

Sarpsborgveien 121, 1640 Råde • Tlf: 69 28 15 90 / 69 28 15 80 • [ordre@gummiservice.no](mailto:ordre@gummiservice.no)

#### RÅDE

Sarpsborgveien 121  
1640 Råde  
Tlf: 69 28 15 24  
[radelast@gummiservice.no](mailto:radelast@gummiservice.no)

#### TRONDHEIM

Kvenildmyra 5  
7093 Tiller  
Tlf: 73 93 33 00  
[trondheim@gummiservice.no](mailto:trondheim@gummiservice.no)

#### OSLO NORD

Lørenskogveien 75  
1470 Lørenskog  
Tlf: 67 90 93 00  
[oslonord@gummiservice.no](mailto:oslonord@gummiservice.no)

#### OSLO SØR

Håndverksveien 12  
1405 Langhus  
Tlf: 64 84 00 55  
[oslosor@gummiservice.no](mailto:oslosor@gummiservice.no)