

— PROFESSIONAL TYRES

SURPASSING EXPECTATIONS



 **ALBOURGH**

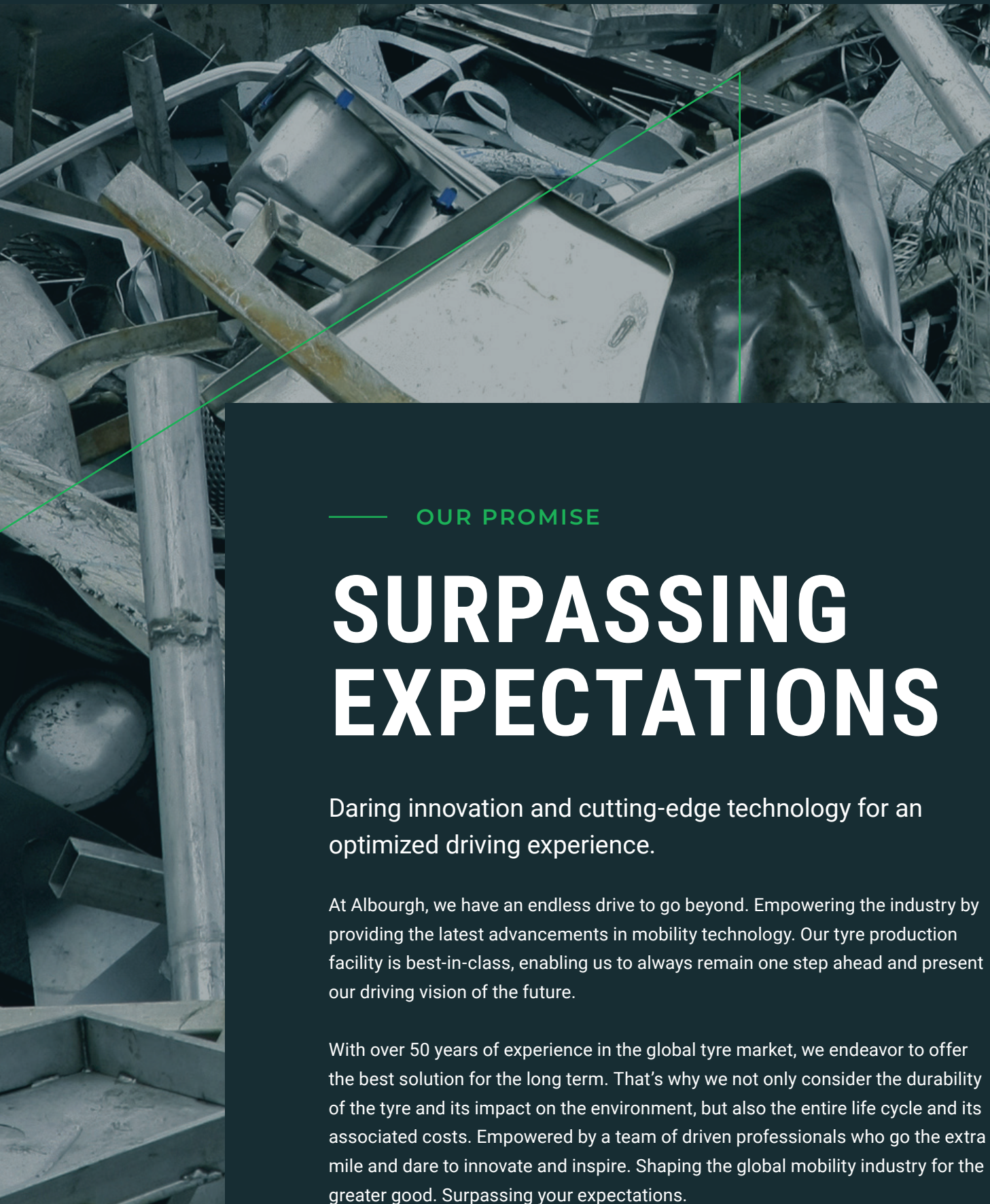


— ABOUT US

ALBOURGH PROFESSIONAL TYRES

The essence of performance in the world's toughest environments.

The Alborough Core Series introduces a new standard in solid tyre technology, engineered for wheel loaders, material handlers, compact loaders and skid steers working in metal recycling, waste management, logistics, and heavy industry. With a puncture-proof design, exceptional comfort through core hole engineering, and class-leading load capacities, Core Series tyres ensure maximum uptime where failure is not an option. Designed to endure. Built to deliver. Ready for the toughest jobs on solid ground.



— OUR PROMISE

SURPASSING EXPECTATIONS

Daring innovation and cutting-edge technology for an optimized driving experience.

At Albourn, we have an endless drive to go beyond. Empowering the industry by providing the latest advancements in mobility technology. Our tyre production facility is best-in-class, enabling us to always remain one step ahead and present our driving vision of the future.

With over 50 years of experience in the global tyre market, we endeavor to offer the best solution for the long term. That's why we not only consider the durability of the tyre and its impact on the environment, but also the entire life cycle and its associated costs. Empowered by a team of driven professionals who go the extra mile and dare to innovate and inspire. Shaping the global mobility industry for the greater good. Surpassing your expectations.



HIGH QUALITY


A SOLID FOUNDATION BUILT ON PRECISION

Albough Core Series are manufactured in a dedicated production line, designed specifically for the unique demands of industrial environments. Every Core Series tyre is built with:

- › A multi-layer solid rubber structure for strength and shock absorption
- › Fully integrated hole engineering to reduce heat and enhance operator comfort
- › Cut- and chip-resistant compounds, formulated for abrasive surfaces like concrete, metal and waste
- › Custom-matched rims and dual-fitment assemblies where applicable (e.g. Core Twin)

The manufacturing process is automated and monitored, ensuring consistent quality.

State-of-the-art moulding precision ensures the Core Series meets the highest dimensional tolerances, while integrated compound control guarantees uniformity across every production batch.



QUALITY CONTROL

BUILT TO PERFORM TESTED TO ENDURE

We believe that solid performance begins with solid quality. That's why every Albourn Core Series tyre undergoes rigorous quality control, tailored to the specific needs of puncture-proof, high-load industrial tyres:

- › Visual and dimensional inspections
- › Durometer testing to verify rubber hardness and consistency
- › Static load compression testing per size and application
- › Compound integrity analysis for temperature and abrasion performance

Each tyre is matched with the correct industrial rim solution (where applicable) and delivered ready-to-install ensuring that your machine hits the ground running with maximum safety and reliability.

CORE GRIP

FOR WHEEL LOADERS

Built for traction and endurance in heavy-duty environments.

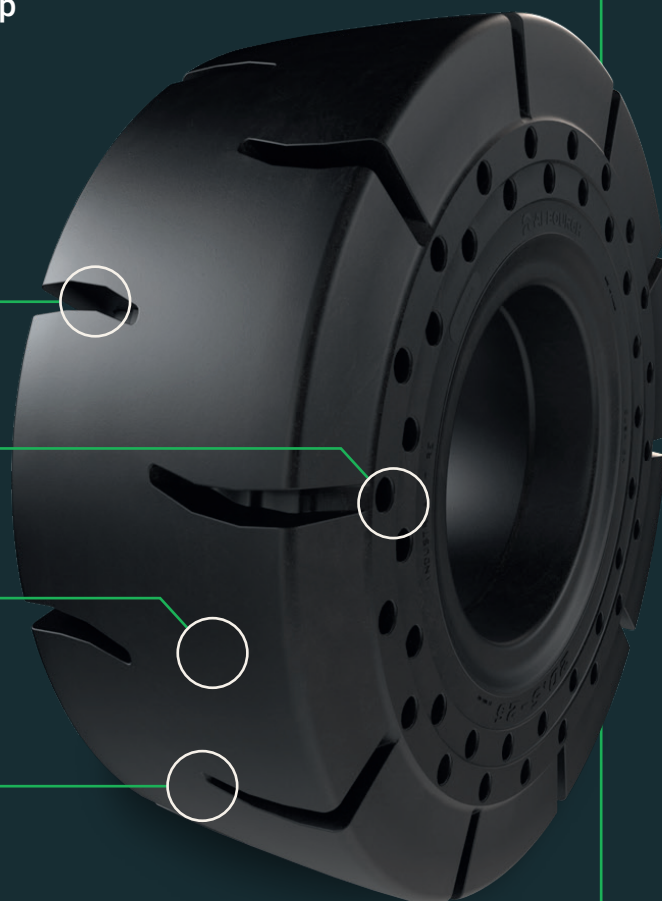
Equipped with dual row cushion holes and a cut-resistant compound, Core Grip is the ultimate solution for wheel loaders in scrap yards and recycling plants.

DEEP LUG DESIGN FOR
MAXIMUM TRACTION

DUAL ROW OF HOLES
FOR COMFORT AND
HEAT REDUCTION

LOW ROLLING
RESISTANCE
IMPROVING FUEL
EFFICIENCY

CUT RESISTANT COMPOUND



Technical specifications:

SIZE	PATTERN	RIM SIZE	DIAMETER (MM)	WIDTH (MM)	LOAD @ 6 KM/H	LOAD @ 10 KM/H
17.5-25	Core Grip	14.00-25/1,5	1340	440	11400	10450
20.5-25	Core Grip	17.00-25/1,7	1480	510	12600	11550
23.5-25	Core Grip	19.50-25/2,5	1610	590	15600	14300
26.5-25	Core Grip	22.00-25/3,0	1720	650	19200	17600
29.5-25	Core Grip	25.00-25/3,5	1870	740	22200	20350
35/65-33	Core Grip	28.00-33/3,5	2030	830	28800	26400

Use Core Grip where traction is vital and downtime is not an option.

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CORE TWIN

FOR WHEELED EXCAVATORS & MATERIAL HANDLERS

Extreme stability for dual-mounted, high-load applications.

Delivered with spacers and designed for dual fitment, Core Twin handles peak loads with reinforced rims and zero downtime.

WIDE CONTACT SURFACE

REINFORCED RIMS

SPACER INCLUDED FOR MAXIMUM COMFORT IN HIGH CYCLE OPERATIONS



Technical specifications:

SIZE	PATTERN	RIM SIZE	DIAMETER (MM)	WIDTH (MM)	LOAD @ 6 KM/H	LOAD @ 10 KM/H
10.00-20	Core Twin	7.50V-20	1010	250	7800	7080
12.00-20	Core Twin	8.00V-20	1090	265	9100	8260
12.00-24	Core Twin	8.50V-24	1200	300	10140	9205
14.00-24	Core Twin	10.00V-24	1330	350	13650	12390

Maximum performance in high-frequency, high-precision handling.



CORE SKID

FOR SKID STEERS

Durability meets compact power.

Delivered with dual row cushion holes and a cut-resistant compound, Core Skid handles extreme maneuvering and surface stress with ease.

DEEP BLOCK TREAD FOR
AGGRESSIVE TRACTION

DUAL ROWS OF COOLING
HOLES REDUCE
VIBRATION AND HEAT

REINFORCED COMPOUND
FOR LONG LIFE IN
HIGH-STRESS USE

100% PUNCTURE-PROOF



Technical specifications:

SIZE	PATTERN	RIM SIZE	DIAMETER (MM)	WIDTH (MM)	LOAD @ 6 KM/H	LOAD @ 10 KM/H
30x10-16	Core Skid	6.00-16	760	230	2640	2420
33x12-20	Core Skid	8.00-20	840	275	3960	3630

Power through tight spaces with unyielding durability.

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CORE LITE

FOR COMPACT WHEEL LOADERS

Agility meets strength for narrow environments.

The ideal solid tyre replacement for pneumatic tyres on compact wheel loaders. With dual row cushion holes and compact pattern, the Core Lite is built for recycling and tight construction zones where you need 100% up-time.

HIGH TRACTION
TREAD FOR COMPACT
LOADERS

LONG-LIFE TREAD
WITH SELF-CLEANING
LUGS

REINFORCED RIMS

COOLING HOLES
ENHANCE OPERATOR
COMFORT



Technical specifications:

SIZE	PATTERN	RIM SIZE	DIAMETER (MM)	WIDTH (MM)	LOAD @ 6 KM/H	LOAD @ 10 KM/H
15.00-20	Core Lite	11.00-20	970	342	5040	4620
18.00-20	Core Lite	12.00-20	1060	430	9600	8800
13.00-24	Core Lite	8.50V-24	1270	320	8160	7480
14.00-24	Core Lite	10.00V-24	1340	340	9600	8800
23.5-25	Core Lite	19.50-25/2,5	1620	580	14400	13200

Built for tight turns, narrow lanes and tough jobs.

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DRIVEN TO GO BEYOND

At Alborough, we strive to make a positive impact by looking at the bigger picture of the chain. We believe that recycling end-of-life tyres is an extremely important part of this. That's why we partner with professional recycling companies to break down end-of-life tyres to secondary raw materials like steel and rubber giving them a new purpose.

We are committed to implementing sustainable tyre manufacturing solutions across all aspects of the production process. Therefore, our production site runs on renewable energy. Water in the production process is reused, saving 200 tons of fresh water every day. And due to our fully automated production, waste in production is as low as 0.2%.





ALBOURGH CORE SERIES. **THE NEW STANDARD IN SOLID PERFORMANCE.**

At Albourn, quality isn't just a standard, it's our foundation. The Core Series represents our expansion into premium solid tyres engineered for the toughest industries: recycling, waste management, scrap processing, and heavy industry.

With puncture-proof construction, high load capacities, and an exceptional cost per hour, the Core Series helps you maximize uptime and performance.

Surpassing Expectations. Always.

DISCOVER HOW WE SURPASS YOUR EXPECTATIONS

Visit our website today

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