

SOLIDEAL TIRES

Manufactured by Camso

2



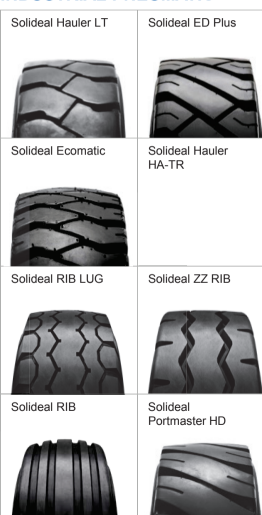
WE PROVIDE THE WIDEST PRODUCT RANGE IN THE INDUSTRY

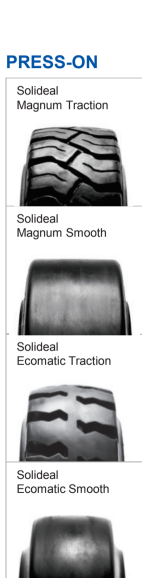


RESILIENT

Solideal Xtreme Solideal Magnum Solideal Ecomatic Semi Solideal Magnum Solideal SolidAir Solideal HT Solideal MIL Solideal RIB Solideal SM Solideal LUG Solideal SolidAir **ZZRIB**

INDUSTRIAL PNEUMATIC







To overcome any material handling challenges...

- Faster machines
- Increasing lift capacities
- Energy efficient solutions
- More value for their money





We constantly strive to go further by introducing new solutions to the market.



Introducing "the new Solideal resilient series"





Can one tyre meet all applications? We don't think so.





Should life be the only criteria to select a tyre? We don't think so.





INTENSITY

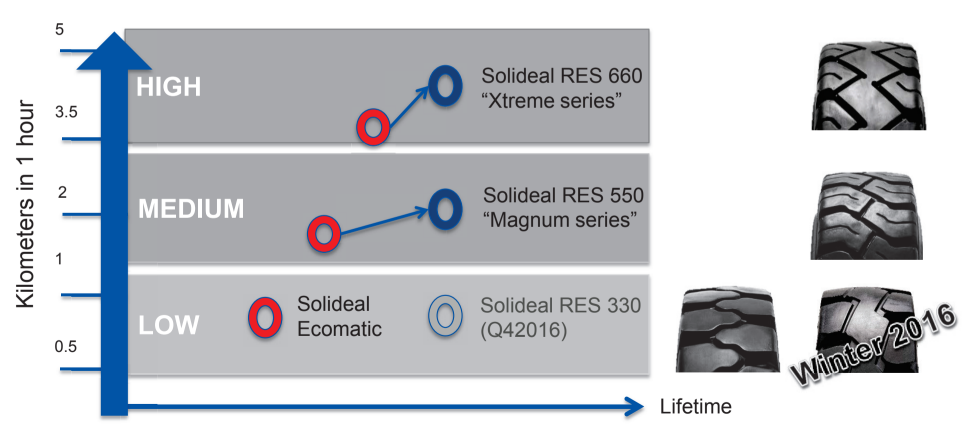
Determines which tyre is the best for you



Our products provide the best life in each category...



Application intensity



NEW TOOL: tire selection based upon application intensity calculator



INTRODUCING THE SOLIDEAL RES 660 XTREME

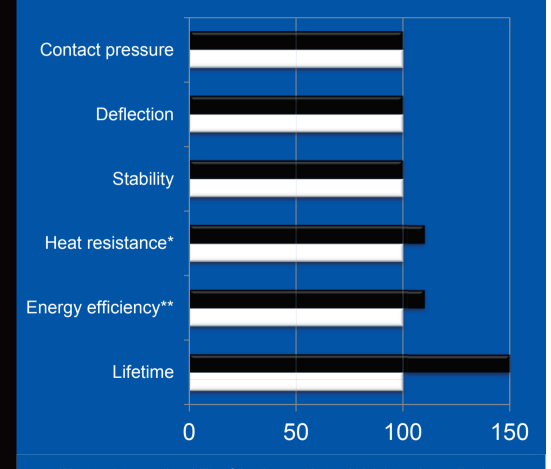
From XTREME to RES 660 XTREME

WHAT CHANGES?









*Heat resistance: the ability of the tire to withstand high intensity applications.

**Energy efficiency: result of lower rolling resistance – Standard Lab Test

© Camso 2016

SOLIDEAL RES 660 XTREME

Testimonials from extended testing



Power User 1

Brewery - Germany

Linde H60 Forklift truck

Solideal XTREME: 3700 h

Competitor: 2600 h

General manager: "with XTREME,

we forget about tires!"

Power User 2

Cellulose factory – Germany

Linde 8t machines

Competitor: repetitive failures

Solideal XTREME: no downtime, last

forever

Site manager: "XTREME lasted

beyond expectations! We have found

our solution for tires!"



INTRODUCING THE SOLIDEAL RES 550 MAGNUM

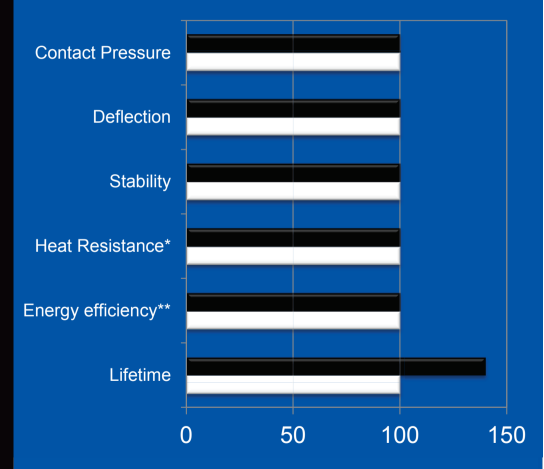
From **MAGNUM** to **RES 550 MAGNUM**

WHAT CHANGES?









*Heat resistance: the ability of the tire to withstand high intensity applications.

© Camso 2016

^{**}Energy efficiency: result of lower rolling resistance – Standard Lab Test



INTRODUCING THE SOLIDEAL RES 330

CAMSO ROAD FREE COMPANY

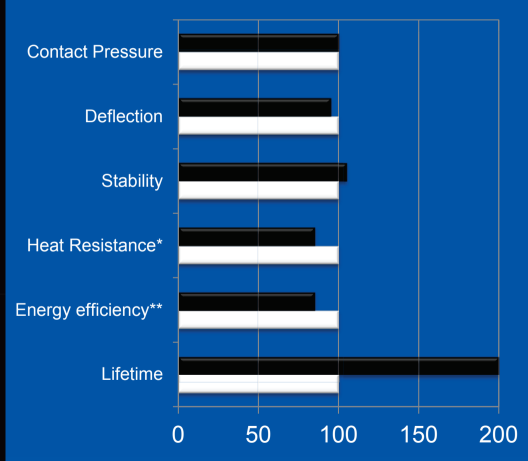
18

From **ECOMATIC** to **RES 330**

WHAT CHANGES?



■ RES 330 ■ ECOMATIC



^{*}Heat resistance: the ability of the tire to withstand high intensity applications.

© Camso 2016

^{**}Energy efficiency: result of lower rolling resistance – Standard Lab Test







WHAT CHANGES HAVE BEEN MADE TO THE PRODUCT?

ARE THE PATTERN OR DIMENSIONS DIFFERENT?

CAN WE EXPECT AN INCREASE OF LOAD CAPACITY?

WHY ARE WE DOING THIS?

WITH SUCH LONG LASTING TIRES
THERE WILL BE LESS TIRE CHANGES?

Following years of efforts from our engineers and chemists we are bringing the best materials to our products

Pattern and dimensions are exactly the same as previous versions of Xtreme and Magnum as they were already ensuring great performances

No. Load capacity is defined by tire size in accordance to ETRTO regulation

We are committed to offering the best LOCS. We are investing in R&D and want to set new standards for the MH market

The market requires that we constantly improve our \$/h value. As leaders it's our responsibility to do such before the competition does

HOW TO INDENTIFY IT?

WILL THE TIRES HAVE A NAME CHANGE?

WHAT DOES THE NEW NAME MEAN?

Initially a green dot will be present on the tire. It will then be replaced by a vulcanette



We will introduce the new names structure next to the existing XTREME and MAGNUM. The new names will be RES 660 XTREME and RES 550 MAGNUM respectively



We want to keep consistency with all our product line. It helps customer clearly identify a product

