

SUCCESS STORY



The Ideal Combine Tires

Superb Test Results for Alliance's Tires

A modern combine is an advanced, large, and heavy machine. Thus the tires of the machine have to provide good performance in terms of traction, stability, and comfortability. Also they need to have good load bearing capacity too.



There is significant variation in overall weight as the grains get filled in the in-built containers and then gets emptied to a trailer that follows the combine side-by-side. Thus the tires also undergo huge flexing stress.

ATG recently tested its Alliance 375 and Alliance 570 advanced combine tires on two popular machines which are used by two of its French clients:

- Mr. Guyot Jean Michel owns a Claas Lexion 570C
- Mr. Eric Cherel, has a New Holland CX 7080 Combine

Both are using the Alliance A-375 size 800/65R 32 17A8 as the front, and Alliance A-570 size 500/85R 24 171A8 as the rear tires.



The New Holland CX 7080 Combine in action. Alliance tires. An excellent ride comfort was reported.

Mr. Guyot Jean Michel is extremely satisfied with both the product and the service provided by ATG. According to him, Alliance's tires provide better comfortability and traction in the field and on the road than Michelin tires he had used earlier. He also mentioned the Alliance tires' excellent self cleaning abilities, and the improved machine stability in the field and on the road.



The A-375 mounted on a Claas Lexion 570C combine

Mr. Cherel's machine has completed more than 900 hours with the Alliance combine tires, and never had a single puncture during the entire season. According to Mr. Cherel, the traction is good, and the tires provide better comfort than the Trelleborg or Goodyear tires that he used in the past. He also noted that the tires provide good traction and have very low slip. Hill side operations gave not problems.

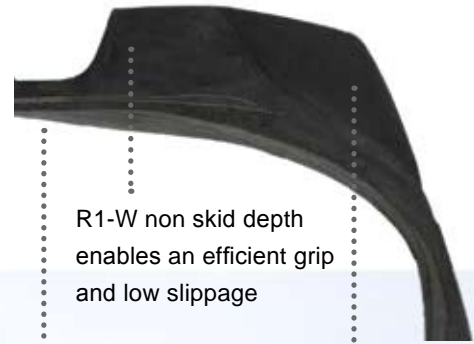
As a satisfied client of ATG, Mr. Cherel equipped his Case tractor, slurry tanker, and trailer with other Alliance tires:

- 650/55 R 26.5 178D A-380 HD on both the trailer and slurry machine
- 540/65 R 28 142A8 A-365 on the Case MX 275 Tractor

Alliance's combine tires provide extended benefits to the machine and its user:

- Excellent traction on un-even and soft field surface
- Longer service hours
- Reduced rolling resistance on tarmac
- Superior durability and puncture resistance
- High load bearing capacity
- Ability to take large load variations in short time period.
- Provide excellent stability, especially when working on slopes (lateral stability)
- Best value for money

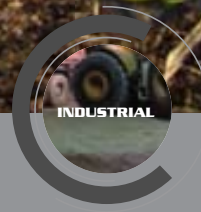
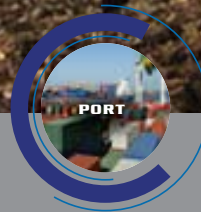
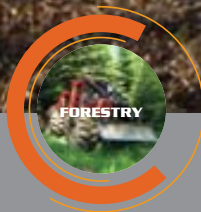
Main combine tire construction characteristics:



R1-W non skid depth enables an efficient grip and low slippage

High under-tread gauge - an efficient puncture protection

Massive sharp shoulders provides high traction and low slip values



ATG

Alliance Tire Group specializes in the development, manufacturing, and marketing of tires for Agriculture, Forestry, Construction, Industrial, Earth Moving and OEM applications, under the Alliance, Galaxy, and Primex Brands.

Backed by nearly 60 years of experience, Alliance Tire Group serves customers in 120 countries and offers a full spectrum of products, from basic entry-level tires to a broad range of superior quality value-added products. All of the Group's tires are developed and tested at its advanced R&D centers.

Offices:

ATC Tires Pvt. Ltd.
Tel: +91 22 3957 9600. Fax: +91 22 3957 9699

Alliance Tire Europe BV
Tel: +31 (0) 164 676 270. Fax: +31 (0) 164 676 289

Alliance Tire Americas Inc.
Tel: +1 (973) 664-9100. Fax: +1 (973) 664-9105

Alliance Tire Africa (Pty) Ltd.
Tel: 27 41 3651097. Fax: 27 41 3653304

Media Contact: contact@atgtire.com

Regional offices & representatives

Argentina • Australia • Brazil • Canada • France • Germany • Iberia
Israel • Italy • Scandinavia • South Africa • The Netherlands • USA