

TR 393 - Fiche de données



Description

TR 393 a été spécialement conçu pour les presses à paille, les épandeurs et l'outillage agricole sur et hors route. Le dessin particulier de la bande de roulement assure des extraordinaires capacités de flottaison et d'auto-nettoyage, en plus d'une longue durée de vie. Grâce à la large zone de contact, TR 393 fournit une excellente traction et minimise le compactage du sol.

UM

International Standard

Construction

❖ BIAS

Machinery

Agriculture: Presse à paille • Outillage agricole • Épandeur

| SIZE | Version | TRA Code | LI/SS | PR | RIM REC | RIM ALT | SW | OD | SLR | RC | Type | ECE |
|-----------------|----------|----------|-------|----|---------|---------|-----|------|-----|------|------|-----------------|
| 16.5L - 16.1 SL | STANDARD | I2 | 128 B | 6 | W14C | W14CH | 420 | 1025 | 461 | 2966 | TL | E11-106R-007109 |
| 21.5L - 16.1 SL | STANDARD | I2 | 146 B | 10 | W 18 CH | W 16 CH | 546 | 1154 | | | TL | |

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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