## **DESIGN GUIDE**

## **Agricultural Equipment Tyres**

| INDEX  | PAGE           |
|--|----------------|
| GENERAL NOTES  | AG.2           |
|  |                |
| GUIDELINES FOR THE DETERMINATION OF RIMS   |                |
| Rim Width Range of Tractor, Construction applications and Forestry Tyres   | AG.2           |
| Rim Width Range of Implement and Garden Tractor Tyres Rim Width guideline for agricultural metric drive wheel tyres on 5° DC rims  | AG.2<br>AG.2   |
| Rim Width guideline for agricultural metric drive wheel tyres type IF/VF on 5° DC rims   | AG.3           |
| CALCULATION OF LOAD CAPACITY — IMPLEMENT TYRES (FREE ROLLING APPLICATION AND DRIVE WHEEL APPLICATION)  | AG.4           |
|  |                |
| CALCULATION OF TYRE DIMENSIONS   |                |
| Tractor Tyres for Steering Wheels  | AG.5           |
| Tractor, Construction Application and Forestry Tyres for Traction Wheels   | AG.5           |
| Implement and Garden Tractor Tyres   | AG.5           |
| CALCULATION OF MINIMUM DUAL SPACING  | AG.5           |
| DIMENSIONAL GUIDELINES FOR FUTURE METRIC SERIES  |                |
| Tractor, Construction Application and Forestry Tyres for Traction and Steering Wheels – 5° Tapered rims  | AG.6           |
| Implement and Garden Tractor Tyres Metric – 5° Tapered rims  | AG.7 to AG.8   |
| All families – 15° Tapered rims  | AG.9           |
| Type IF and VF   | AG.10 to AG.12 |
| DIMENSIONAL GUIDELINES FOR SOME METRIC DRIVE WHEEL TYRES   |                |
| Agricultural Tractors on 5° Tapered rims with aspect ratio 70 – Standard, IF/VF  | AG.13          |
| CYCLIC LOAD USE  |                |
|  | AG.14 to AG.15 |
| SPEED RADIUS INDEX   | AG.16 to AG.22 |
| TYRE CLASSIFICATION CODE   | AG.22          |
| TYRE LOAD CAPACITY AT VARIOUS INFLATION PRESSURE FOR METRIC SIZES TRACTOR DRIVE WHEEL TYRES AND CONSTRUCTION APPLICATION TYRES INCLUDING FORESTRY AND SPECIAL CULTIVATION WORK | AG.23, AG.25   |