

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	AG.2
Rim Width guideline for agricultural metric drive wheel tyres on 5° DC rims	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