

# AGRICULTURAL EQUIPMENT TYRES

| INDEX  |   |                        | PAGE         |
|--|---|------------------------|--------------|
| GENERAL NOTES  | NOTES GÉNÉRALES                           | ALLGEMEINE BEMERKUNGEN |              |
| 1. Tyre Size Designation   |   |                        | A.3, A.4     |
| 2. Inflation Pressure  |   |                        | A.4          |
| 3. Dimensions  |   |                        | A.5          |
| 4. Load Capacities   |   |                        | A.5          |
| 5. Tyre Size Selection   |   |                        | A.5          |
| 6. Basic Definitions:  |   |                        |              |
| 6.1 Tractor Tyre – Drive wheels  |   |                        | A.6          |
| 6.2 Tractor Tyre – Steering wheels   |   |                        | A.6          |
| 6.3 Forestry Tyre  |   |                        | A.6          |
| 6.4 Construction application (Industrial tractors) Tyre  |   |                        | A.6          |
| 6.5 Implement Tyre   |   |                        | A.7          |
| 6.6 Front-End Loader   |   |                        | A.7          |
| 6.7 Low torque   |   |                        | A.7          |
| 6.8 High and sustained torque  |   |                        | A.8          |
| 6.9 Speed Radius Index   |   |                        | A.8          |
| 6.10 Cyclic Service  |   |                        | A.8          |
| 7. Speed Symbol  |   |                        | A.8          |
| 8. Rim / Wheel   |   |                        | A.9          |
| TRACTOR TRACTION<br>WHEEL TYRES  | PNEUS DE TRACTEURS POUR<br>ROUES MOTRICES | TRAKTOR-TREIBRADREIFEN |              |
| 9. Code Designated Normal Section Sizes Speed Category A8 – Radial                                 |   |                        | A.10         |
| 10. Metric Sizes Speed Category A8 and D – Radial  |   |                        | A.11 to A.18 |
| 11. Variation in Load Capacity with Speed for Drive Wheel Tyres<br>with A8, D and E Speed Category |   |                        | A.19         |
| 12. Rims for Tractor Tyres for Traction Wheels   |   |                        | A.20 to A.22 |
| 13. Metric sizes for Traction Wheels very High Flexion – VF marked                                 |   |                        | A.23, A.26   |
| 14. Variation in Load Capacity with speed for Very High Flexion tyres – Metric sizes – Radial      |   |                        | A.27         |
| 15. Metric sizes for Traction Wheels Improved Flexion – IF marked                                  |   |                        | A.28, A.29   |
| 16. Variation in Load Capacity with speed for Improved Flexion tyres – Metric sizes – Radial       |   |                        | A.30         |
| 17. Rims for Improved and Very High Flexion tyres – Metric sizes – Radial                          |   |                        | A.31, A.33   |
|  |   |                        | ▶            |



| <b>INDEX ►</b>  |                                      |   | <b>PAGE</b>  |
|---|--------------------------------------|---|--------------|
| <b>FORESTRY TYRES</b>   | <b>PNEUS FORESTIERS</b>              | <b>FORSTWIRTSCHAFTSREIFEN</b>                       |              |
| 18. Code Designated Sizes for Forestry Tyres – Speed Category A6  |                                      |   | A.33         |
| 19. Metric Sizes for Forestry Tyres – Speed Category A8   |                                      |   | A.34, A.35   |
| 20. Rims for Forestry tyres   |                                      |   | A.36         |
| 21. Variation in Load Capacity (%) with speed for Forestry Tyres – Speed Category A6 or A8  |                                      |   | A.36         |
| 22. Code Designated Normal Section Sizes for Construction Applications speed category A8 Diagonal and Radial  |                                      |   | A.37         |
| 23. Metric designated Sizes for Construction Applications Category A8 – Diagonal, Bias-Belted and Radial  |                                      |   | A.38, A.39   |
| 24. Metric designated Sizes for Construction Applications Category D-Radial   |                                      |   | A.40         |
| 25. Variation in Load Capacity (%) with speed for Diagonal, Radial tyres and Bias Belted for Construction Applications – Speed Category A8, D and E |                                      |   | A.41         |
| 26. Rims for Construction Applications Tyres  |                                      |   | A.42, A.43   |
| <b>IMPLEMENT TYRES</b>  | <b>PNEUS POUR MACHINES AGRICOLES</b> | <b>IMPLEMENTREIFEN FÜR LANDWIRTSCHAFTL. GERAETE</b> |              |
| 27. Code Designated Low Section Sizes with Speed Categories A6 or A8 – Diagonal   |                                      |   | A.44         |
| 28. Metric Sizes with Speed Categories A6 or A8 – Diagonal and Radial   |                                      |   | A.45 to A.48 |
| 29. Variation in Load Capacity with Speed for Implement tyres with Speed Categories A6 or A8  |                                      |   | A.48         |
| 30. Metric Sizes with Speed Category D  |                                      |   | A.49 to A.51 |
| 31. Variation in Load Capacity with Speed for Implement tyres with Speed Category D   |                                      |   | A.51         |
| 32. Improved and Very High Flexion Implement Tyres Metric Sizes with Speed Category D   |                                      |   | A.52         |
| 33. Variation in Load Capacity (%) with Speed for Improved and Very High Flexion Metric Sizes with Speed Category D                                 |                                      |   | A.53         |
| 34. Rims for Implement Tyres  |                                      |   | A.54 to A.56 |
| 35. Code Designated Sizes for Agricultural Machines, Lawn and Garden Tractors – Diagonal  |                                      |   | A.57         |
| 36. Variation in Load Capacity with Speed for Implement tyres, Lawn and Garden Tractors – Diagonal  |                                      |   | A.58         |
| 37. Rims for Code Designated Sizes for Agricultural Machines, Lawn and Garden Tractors  |                                      |   | A.58         |