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 - Steer	ing 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 WHEEL TYRES	PNEUS DE TRACTEURS POUR ROUES MOTRICES	TRAKTOR-TREIBRADREIFEN	
9. Metric Sizes - Speed Category A8 – Diagonal			A.10
10. Code Designated Normal Section Sizes Speed Category A8 – Radial			A.11
11. Metric Sizes Speed Category A8 and D – Radial			A.12 to A.
 Variation in Load Capacity with Speed for Drive Wheel Tyres with A8 and D Speed Category 			A.20
13. Rims for Tractor Tyres for Traction Wheels			A.21 to A.
14. Metric sizes for Traction Wheels very High Flexion – VF marked			A.24, A.2
15. Variation in Load Capacity with speed for Very High Flexion tyres – Metric sizes - Radial			A.28
16. Metric sizes for Traction Wheels Improved Flexion – IF marked			A.29, A.3
17. Variation in Load Capacity with speed for Improved Flexion tyres – Metric sizes - Radial			A.31
18. Rims for Improved and Very High Flexion tyres – Metric sizes – Radial			A.32, A.3

INDEX ➤			PAGE	
FORESTRY TYRES	PNEUS FORESTIERS	FORSTWIRTSCHAFTSREIFEN		
19. Code Designated Sizes for Forestry Tyres – Speed Category A6			A.34	
20. Metric Sizes for Forest	20. Metric Sizes for Forestry Tyres – Speed Category A8			
21. Rims for Forestry tyres	A.37			
22. Variation in Load Cape	22. Variation in Load Capacity (%) with speed for Forestry Tyres - Speed Category A6 or A8			
23. Code Designated Norr Diagonal and Radial	A.38			
 Metric designated Sizes for Construction Applications Category A8 – Diagonal, Bias-Belted and Radial 			A.39, A.40	
25. Metric designated Sizes for Construction Applications Category D-Radial			A.41	
 Variation in Load Capacity (%) with speed for Diagonal, Radial tyres and Bias Belted for Construction Applications – Speed Category A8 and D 			A.42	
27. Rims for Construction A	27. Rims for Construction Applications Tyres			
IMPLEMENT TYRES	PNEUS POUR MACHINES AGRICOLES	IMPLEMENTREIFEN FÜR LANDWIRSCHAFTL. GERAETE		
28. Code Designated Low Section Sizes with Speed Categories A6 or A8 – Diagonal			A.45	
29. Metric Sizes with Speed Categories A6 or A8 – Diagonal and Radial			A.46 to A.49	
 Variation in Load Capacity with Speed for Implement tyres with Speed Categories A6 or A8 			A.49	
31. Metric Sizes with Speed Category D			A.50 to A.52	
32. Variation in Load Capacity with Speed for Implement tyres with Speed Category D			A.52	
33. Improved and Very High Flexion Implement Tyres Metric Sizes with Speed Category D			A.53	
34. Variation in Load Capacity (%) with Speed for Improved and Very High Flexion Metric Sizes with Speed Category D			A.54	
35. Rims for Implement Tyres			A.55 to A.57	
36. Code Designated Size	A.58			
37. Variation in Load Capo Tractors – Diagonal	A.59			
38. Rims for Code Designated Sizes for Agricultural Machines, Lawn and Garden Tractors			A.59	