

INDUSTRIAL AND LIFT TRUCK TYRES

— PNEUMATIC TYRES —

INDEX			PAGE
GENERAL NOTES	NOTES GÉNÉRALES	ALLGEMEINE BEMERKUNGEN	
1. Tyre Size Designation			1.2
2. Tyre Dimensions			1.3
3. Speeds			1.3
4. Inflation Pressure			1.3
5. Load Capacities			1.3
6. Applications Definitions and Load Capacities			1.4
6.1. Vehicle Definitions			1.5 to 1.12
7. Choice of Tyre Size			1.13
8. Interchangeable Tyre Sizes			1.13
9. Tyres under industrial conditions and Tyre Dimensions			1.14
INDUSTRIAL TYRES	PNEUS POUR MATÉRIEL DE MANUTENTION	INDUSTRIE-REIFEN	
Sizes on 5° Tapered or Flat-Base Rims			
10. Normal Section Sizes – Radial			1.15
11. Normal Section Sizes – Diagonal			1.16
12. Normal Section Sizes – Radial & Diagonal – Rims and Recommended Minimum Dual Spacings			1.17, 1.18
13. Wide Section Sizes – Radial			1.19
14. Wide Section Sizes – Diagonal			1.20
15. Wide Section Sizes – Radial & Diagonal – Rims and Recommended Minimum Dual Spacings			1.21
TYRES ON 15° TAPERED RIMS FOR INDUSTRIAL APPLICATIONS			
16. Metric Tyres On 15° Tapered Rims – Radial			1.22
17. 15° Tapered Rims For Metric Radial Tyres For Industrial Applications			1.22