

# INDUSTRIAL AND LIFT TRUCK TYRES

## — SOLID TYRES —

INDEX			PAGE
<b>RUBBER SOLID TYRES (Press-on Type on cylindrical base and conical base)</b>	<b>BANDAGES PLEINS EN CAOUTCHOUC (Type Press-on sur base cylindrique et sur base conique)</b>	<b>VOLLREIFEN (zum Aufpressen mit zylindrischem und konischem Fuss)</b>	
1. General Notes 1.1 Tyre Size Designation Code Designated Sizes Metric Sizes 1.2 Dimensions 1.3 Dimensional Tolerances 1.4 Wheels Surface Finish Bevelling 1.5 Load Capacities 1.6 Speeds 1.7 Recommendation 1.8 Maintenance 2. Code Designated Sizes 3. Metric Sizes			  S.2 S.2 S.2 to S.4 S.5 S.5 S.5 S.5 S.5 S.5 S.6 S.6 S.6, S.7 S.8
<b>RUBBER SOLID TYRES FOR PNEUMATIC TYRE RIMS</b>	<b>BANDAGES PLEINS EN CAOUTCHOUC POUR JANTES DE PNEUMATIQUES</b>	<b>VOLLREIFEN AUF LUFTREIFEN-FELGEN</b>	
4. General Notes 4.1 Tyre Size Designation 4.2 Dimensions 4.3 Load Capacities 5. Applications Definitions and Load Capacities 5.1 Vehicle Definitions 5.2 Maintenance 5.3 Interchangeable Tyre Sizes 6. Sizes for Pneumatic Tyre Rims			 S.9 S.9, S.10 S.10 S.11 S.12 to S.16 S.17 S.17 S.18, S.19

