

Agricultural tyres for construction machines

Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	Tyre designation and marking
4.1	General
4.2	Tyre size and construction code
4.2.1	General
4.2.2	Nominal section width
4.2.3	Nominal aspect ratio
4.2.4	Tyre construction code
4.2.5	Nominal rim diameter code
4.2.6	Tyre size suffix IND
4.2.7	Tyre classification code
4.3	Index of strength
4.4	Service description
4.4.1	General
4.4.2	Supplementary service description
4.4.3	Load index
4.4.4	Speed symbol
4.5	Other service characteristics
4.5.1	Tubeless
4.5.2	Preferred direction of rotation
4.6	Examples for designation and marking of agricultural tyres for construction machines
4.7	Tyre dimensions and approved rim contours
4.8	Tyre load carrying capacities (TLCC)
4.9	Tyre applications at service speeds others than the reference speed
5	Maximum pressure for tyre bead seating
6	Tyre parameters for vehicle speed reference
Annex A	(normative) Tyre dimensions and approved rim contours
Annex B	(normative) Tyre load carrying capacities (TLCC) and reference inflation pressures
Annex C	(informative) Speed radius index (SRI)

Page count: 21