

Trelleborg

STT Tubes



Specialized solutions for agricultural operations

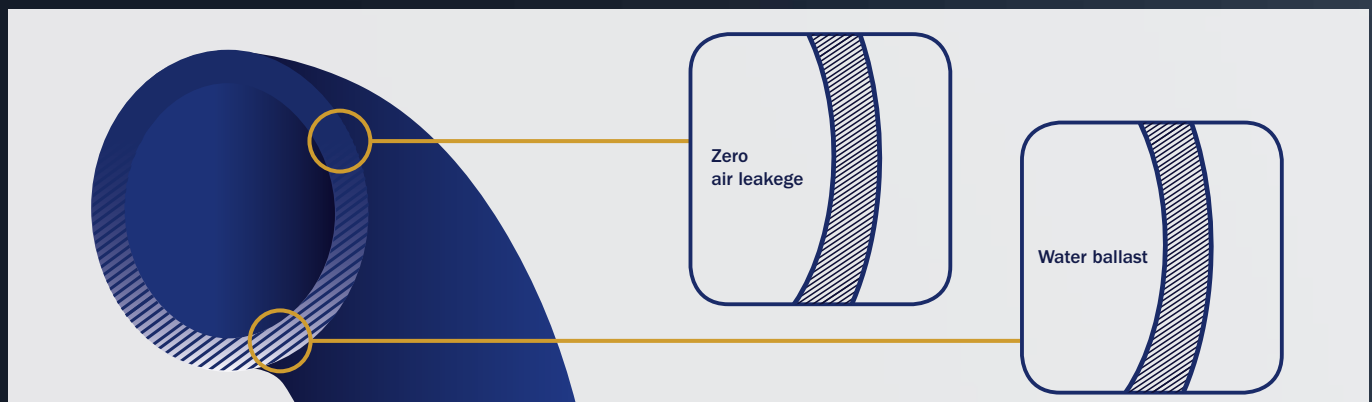
Trelleborg's mission is to provide highly specialized solutions to accelerate the performance of your farming operations.

To fulfill this mission, in addition to tires and wheels, Trelleborg offers a wide range of inner tubes, a key product in agricultural operations. Produced to a high specification for both air tightness and tear resistance, Trelleborg tubes are the best choice for your tires.

Superior quality

Trelleborg STT tubes are characterized by excellent impermeability for zero air leakage. Whenever water ballasting is required, Trelleborg tubes ensure complete water tightness, securing pressure at low air volume while still able to cope with high loads.

The superior quality of STT tubes, protects the rim from corrosion and tire chemical attack if water ballasting contains antifreeze or other additives.



Unparalleled thickness

The extra thickness of Trelleborg tubes ensures high perforation resistance, avoiding downtime costs.



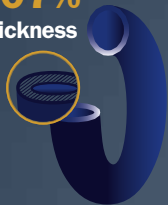
Trelleborg STT range covers a wide range of Agricultural tires, regardless of their technology.

In addition to the standard product, Trelleborg offers a superior range of **100% butyl** tubes for the most demanding customers: STT PLUS.

Recent intensive tests show the extreme difference in thickness between STT PLUS tubes and those of a premium brand competitor.

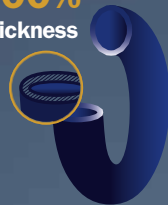
Higher is better

107%
thickness



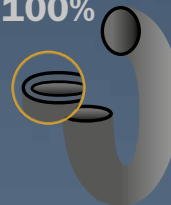
STT Plus Tube

100%
thickness



STT Tube

100%



Premium Brand Competitor

94%



Average of the market

Valve



TR13 / TR15

VALVE	HEIGHT inches	BASE DIAMETER inches	STEM DIAMETER inches
TR13	1.38	2.2	0.46
TR15	1.38	2.2	0.65



TR218A / TR22A

VALVE	HEIGHT inches	BASE DIAMETER inches	STEM DIAMETER inches
TR218/TR218A	0.81	2.5	0.63
TR220/TR22A	1.18	2.5	0.63



TR87

VALVE	HEIGHT inches	BASE DIAMETER inches	LENGHT AFTER CURVE inches	BENDING ANGLE
TR87	0.67	1.77	1.30	90°



V3-02 SERIES

VALVE	HEIGHT inches	BASE DIAMETER inches	LENGHT AFTER CURVE inches	BENDING ANGLE
TR76	0.94	2.78	3.7	94°
TR177	0.94	2.75	3.9	94°
TR179	0.94	2.75	5.7	94°
TR274	0.94	2.75	2.4	94°
TR77	0.94	2.75	4.1	94°
TR75	0.94	2.75	2.9	94°
TR78	0.94	2.75	5.0	94°



JS2

VALVE	HEIGHT inches	BASE DIAMETER inches	LENGHT AFTER CURVE inches	BENDING ANGLE
JS2	1.0	2.2	1.3	70°



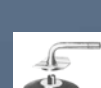
TRJ4000 / SP4000

VALVE	HEIGHT inches	LENGHT AFTER CURVE inches	BENDING ANGLE
TRJ4000	1.1	3.1	100°



TR135 / TR150

VALVE	HEIGHT inches	BASE DIAMETER inches	STEM DIAMETER inches
TR135	2.6	2.2	0.61
TR150	3.5	2.2	0.61



TRJ1175C

VALVE	HEIGHT inches	BASE DIAMETER inches	LENGHT AFTER CURVE inches	BENDING ANGLE
TRJ1175C	1.4	2.5	4.1	88°

Contact your Trelleborg or Mitas sales representative for tube sizes and types.



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