

ATG BETTER VALUE.
SMARTER CHOICE.

GALAXY S-300 E-3/L-3

BUILT TO WORK ON THE TOUGHEST TERRAINS

GALAXY
APPLICATION SPECIFIC, PURPOSE BUILT.

'S' TREAD PATTERN
FOR HIGHER TRACTION



S-300 E-3/L-3 is the latest addition to Galaxy's range of construction and mining tires. It is designed keeping in mind the versatility of the terrains on which these machines ply ranging from soft muddy soil to gravelly rocky terrain. The advanced S pattern promises exceptional traction, excellent stability and durability which ensures maximum productivity.



GALAXY S-300

Rim	Size	PR	Type
20	16/70-20*	16	TT
	13.00-24*	16	TT
24	14.00-24*	16	TT
	14.00-24	24	TT
25	14.00-25	20	TT
	15.5-25	12	TT
	17.5-25*	16	TL
	17.5-25	20	TT
	20.5-25	16	TT
	20.5-25	20	TL
	20.5-25*	24	TL
	23.5-25*	20	TT
	23.5-25	24	TT
	26.5-25*	28	TL
	26.5-25	32	TL
29.5-25*	32	TL	

*Under development



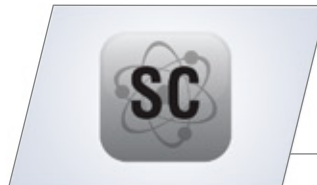
S pattern

Non-directional tread pattern ensures maximum traction and minimum slippage



Centre lug reinforcement

maximizes ground contact and stability



Special compound

Provides cut and puncture protection in extreme conditions

EMAIL: CONTACT@ATGTIRE.COM | WWW.ATGTIRE.COM

Disclaimer: The specifications mentioned in this document are subject to change with no prior intimation or notice. Please visit our website for updated information and details.

Distributor:

With presence in 120 countries, across 6 continents, ATG specializes in the development, manufacturing and sale of Off-Highway Tires. One of the fastest growing companies in the segment, ATG has a wide range of offerings for Agricultural, Forestry, Industrial and OTR tires and three world-renowned brands – Alliance, Galaxy and Primex. ATG's mission is to deliver superior value to their customers through focus on innovation, technology and cost-efficient manufacturing and distribution practices. ATG is a fully owned subsidiary of The Yokohama Rubber Company, Japan.

ATG BETTER VALUE.
SMARTER CHOICE.



facebook.com/atgtire



@atg_central



youtube.com/channel/atgtires



www.atgtire.com