

T: 01733 202969

E: sales@gcehirefleet.com W: www.gcehirefleet.com

# 26.5R25 AEOLUS AL59 \*\* 209A2 L5 TL

### **AEOLUS**

This 26.5R25 Aeolus OTR tyre will meet your needs! This tyre is perfectly suited for loaders. This OTR tyre also has a pattern depth of 91.5 mm. It should preferably be used with a pressure of 6 bar. The 26.5R25 Aeolus should ideally be mounted on a 22.00 rim.



### **Information**

## Sizes & weights

Article number         10001868         Size         26.5R25           EAN code         8720246211146         Width (mm)         676           Brand         Aeolus         Diameter (mm)         1,805           Profile         AL59         Tread (mm)         91.5           TRA         L-5         Weight         612 Kg           L/S         209A2         Star rating         ★★           TL/TT         TL         Application         Agdial           Radial/diagonal         Radial           Recommended rim         22.00           Air pressure (bar)         6           Condition         New				
BrandAeolusDiameter (mm)1,805ProfileAL59Tread (mm)91.5TRAL-5Weight612 kgL/S209A2Star rating★★TL/TTTLApplicationTL/TCRadial/diagonalRadialRecommended rim22.00Air pressure (bar)6	Article number	10001868	Size	26.5R25
ProfileAL59Tread (mm)91.5TRAL-5Weight612 KgL/S209A2Star rating★★TL/TTTLApplication★★Radial/diagonalRadialRecommended rim22.00Air pressure (bar)6	EAN code	8720246211146	Width (mm)	676
TRA L-5 Weight 612 Kg  L/S 209A2  Star rating ★★  TL/TT TL  Application Radial/diagonal Radial  Recommended rim 22.00  Air pressure (bar) 6	Brand	Aeolus	Diameter (mm)	1,805
L/S  Star rating  ★★  TL/TT  TL  Application  Radial/diagonal  Recommended rim  22.00  Air pressure (bar)  6	Profile	AL59	Tread (mm)	91.5
Star rating ★★  TL/TT TL  Application Radial/diagonal Radial  Recommended rim 22.00  Air pressure (bar) 6	TRA	L-5	Weight	612 Kg
TL/TT TL  Application  Radial/diagonal Radial  Recommended rim 22.00  Air pressure (bar) 6	L/S	209A2		
Application  Radial/diagonal  Recommended rim  22.00  Air pressure (bar)  6	Star rating	**		
Radial/diagonalRadialRecommended rim22.00Air pressure (bar)6	TL/TT	TL		
Recommended rim 22.00 Air pressure (bar) 6	Application	-00°		
Air pressure (bar) 6	Radial/diagonal	Radial		
	Recommended rim	22.00		
<b>Condition</b> New	Air pressure (bar)	6		
	Compliation	Now		