

# LSR 2



- Higher tread volume, a new contour and a new tread compound lead to high mileage.
- All steel casing with reinforced belt, bead and AirKeep innerliner provides high durability.
- Wide shoulder area and stiffer reinforced belt package lead to less deformation, more on road stability and better handling.
- New siping technology with numerous grip edges provides excellent wet traction properties and safety.



## Applications:

Regional application

Steer or All axle

Ice Transport, General Cargo, Parcel

☉ Recommended axle

## Technical data and recommended tyre pressures

Article Number	Tyre Sizes	Tread Pattern	Load Speed Index <sup>1)</sup>	Ply Rating	TT TL <sup>2)</sup>	Speed Index & refspeed (km/h)	Tread Depth	Overall Inflated Diameter (mm)	Overall Inflated Width (mm)	Recommended Rim (inches)	Min Dual Spacing (mm)	Stat. Radius (mm)	Rolling Circumference (mm)	Butting Radius (mm)	Recommended Tread Liner Width (mm)	Maximum Load @ Inflation <sup>3)</sup>			
																Single		Dual	
																KG	PSI (BAR)	KG	PSI (BAR)
04120190000	700R16	LSR 2	117/116L	12	TL	L120	10.8	784	203	5.50	233	364	2391	-	-	2570	87 (6.0)	5000	87 (6.0)
04150200000	750R16	LSR 2	122/121L	14	TL	L120	11.3	802	210	6.00	242	371	2445	-	-	2900	102 (7.0)	5800	102 (7.0)
04120210000	8.25R16	LSR 2	128/126K	14	TL	K110	11.8	888	239	6.50	265	384	2445	-	-	3600	98 (6.75)	6800	98 (6.75)

Technical data : "No Liability Assumed" Data acc. to DIN 7905/4, Wdh.-Guidelines 124/2, 142/2, 143/14, 143/25

<sup>1)</sup> Load Index single/twin tyres fitment and Speed Symbol <sup>2)</sup> TT = Tube Type, TL = Tubeless <sup>3)</sup> For tyres pressures of 8.0 bar and over, use valve slit cover plates