LSR 2



- Higher tread volume, a new conture 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

						Speed			Overall		Min		Rolling	Recom-	Maximum Load @ Inflation ³⁾				
Article	Tvre	Tread	Load	Plv		Index & ref,speed	1 Tread	Inflated Diameter	Inflated Width		Dual Spacing		Circum- ference	mended Tread Liner	Single			Dual	
Number	Sizes													Width (mm)	KG	PSI (BAR)	KG	PSI (BAR)	
04120190000	7.00R 16	LSR 2	117/116L	12	TL	L 120	10.8	784	203	5.50	233	364	2391		2570	87 (6.0)	5000	87 (6.0)	
04120200000	7.50R 16	LSR 2	122/121L	14	TL	L 120	11.3	802	210	6.00	242	371	2445		2900) 102 (7.0)	5800	102 (7.0)	
04120210000	8.25R 16	LSR 2	128/126K	14	TL	K 110	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 7805/4, Wdk-Guidelines 134/2, 142/2, 143/14, 143/25 1) Load Index single/twin tyres fitment and Speed Symbol 2) TT = Tube Type, TL = Tubeless 3) For tyres pressures of 8.0 bar and over, use valve silt cover plates