



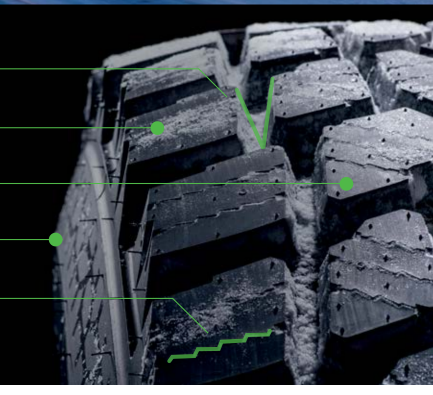
Open block design creates excellent selfcleaning

Aggressive tread design creates reference level lateral and traction grip

New compound and more rubber in the tread creates better grip and increased lifetime

Re-designed carcass structure gives more lifetime and better stability

Siped non-directional thread design with premarked stud positions



TECHNICAL SPECIFICATIONS

Nokian Hakkapeliitta Loader

Size	LI/SS	TT/TL	Rim	Permitted rims	Width	Diameter	TD (center/ shoulder)	Loaded static radius	Rolling circum- ference	Inflation pressure	Load capacity kg	Studs	Stud type	Product code
										kPa	10 km / h			
17.5R25	176 A2 / 153 A8	TL	14.00/1.5	14.00/1.3 (DC), 14.00/1.4 (DC)	446	1344	27 / 28	593	4078	450	7 100	Stud positions marked, 168 pcs	L16-19	T445590
20.5R25	186 A2	TL	17.00/2.0	17.00/2.0 IF	538	1486	31 / 32	650	4509	450	9 500	Stud positions marked, 168 pcs	L16-19	T445591
23.5R25	195 A2	TL	19.50/2.5	19.50/2.5 IF	615	1610	34 / 35	695	4850	450	12 150	Stud positions marked, 168 pcs	L16-19	T445592