

WINTERPRO HP RANGE



Material Code	Tire Size			LI		XL				
100A2709	195	55	16	87	H		E	C	72	2
100A2714	205	55	16	94	V	XL	E	C	72	2
100A2719	205	50	17	93	V	XL	E	C	72	2
100A2720	205	45	17	88	V	XL	E	C	72	2
100A2721	215	60	17	96	H		E	C	72	2
100A2722	215	55	17	98	V	XL	C	C	72	2
100A2723	225	65	17	102	H		C	C	72	2
100A2724	225	60	17	99	H		E	C	72	2
100A2725	225	55	17	101	V	XL	C	C	72	2
100A2726	225	50	17	98	V	XL	E	C	72	2
100A2727	225	45	17	94	V	XL	E	C	72	2
100A2728	235	65	17	108	H	XL	C	C	72	2
100A2729	235	55	17	103	V	XL	C	C	72	2
100A2730	235	45	17	97	V	XL	C	C	72	2
100A2731	245	45	17	99	V	XL	E	C	72	2
100A2732	225	45	18	95	V	XL	E	C	72	2
100A2733	225	40	18	92	V	XL	E	C	72	2
100A2734	235	60	18	107	H	XL	C	C	72	2
100A2735	235	55	18	104	V	XL	C	C	72	2
100A2736	235	50	18	101	V	XL	E	C	72	2
100A2737	245	45	18	100	V	XL	E	C	72	2
100A2738	245	40	18	97	V	XL	E	C	72	2
100A2739	255	55	18	109	V	XL	C	C	72	2
100A2740	255	50	19	107	V	XL	C	C	72	2

LI Load Capacity Speed Rating XL Extraload Fuel Efficiency Wet Grip

Noise Grade Noise Data

WINTERPRO HP WINTER ULTRA HIGH PERFORMANCE



gradial.eu



GTR_1219_01_015_EN

WINTERPRO HP

WINTER ULTRA HIGH PERFORMANCE

This high-performance tyre combines outstanding performance features to meet the high demands of high-performance passenger cars and vans in winter conditions.



FEATURES

Asymmetric profile design

Three circumferential tread grooves

Optimized blade design

Newly developed rubber compound

BENEFITS

▶ The outer shoulder blocks guarantee **IDEAL DRIVING CHARACTERISTICS** on dry roads and **HIGH CORNERING STABILITY**

▶ Fast and efficient water drainage to **PREVENT AQUAPLANING**

▶ **IMPROVED GRIP** and **INCREASED BRAKING POWER** on snow

▶ Increased **RUBBER ELASTICITY** at low outside temperatures for generally **IMPROVED WINTER PROPERTIES**

