

SPEC & PRICE LIST

LEONIS NAVIA 08

*Scheduled to be released in May 2025

[1piece]

	SIZE	INSET	H-P.C.D.	BORE	BOLT HOLE	DISK PROTRUSION	SEAT SHAPE	[CODE] PRICE		MAIN COMPATIBLE MODELS	WEIGHT
								PBK	PSB		
15	15×4.5J	45	4-100	φ65	φ13	10mm	M12 60°tapered	[42194]¥34,500	[42211]¥36,500	K-CAR	5.35kg
16	16×6.0J	42	4-100	φ65	φ13	4mm	M12 60°tapered	[42195]¥40,500	[42212]¥42,500		6.55kg
17	17×6.5J	42	4-100	φ65	φ13	7mm	M12 60°tapered	[42196]¥46,000	[42213]¥48,000		7.66kg
	17×7.0J	42	5-114.3	φ73	φ15	5mm	M14 60°tapered	[42197]¥46,500	[42214]¥48,500		8.05kg~
47		5-114.3	φ73	φ15	5mm	M14 60°tapered	[42198]¥46,500	[42215]¥48,500			
18	18×7.0J	47	5-114.3	φ73	φ15	5mm	M14 60°tapered	[42199]¥53,000	[42216]¥55,000		8.75kg
	18×7.5J	36	5-114.3	φ60	φ15	3mm	M14 14R	[42200]¥53,500	[42217]¥55,500	LEXUS NX, IS	9.2kg
	18×8.0J	42	5-114.3	φ73	φ15	3mm	M14 60°tapered	[42201]¥54,000	[42218]¥56,000		9.27kg
19	19×6.5J	39	5-114.3	φ60	φ19	5mm	M12 straight	[42202]¥60,500	[42219]¥62,500	PRIUS	9.53kg
	19×7.0J	39	5-114.3	φ60	φ15	5mm	M14 14R	[42203]¥61,000	[42220]¥63,000	CROWN CROSSOVER, ESTATE	9.79kg
	19×7.5J	38	5-114.3	φ73	φ15	5mm	M14 60°tapered	[42204]¥61,500	[42221]¥63,500		9.83kg~
		48	5-114.3	φ73	φ15	5mm	M14 60°tapered	[42205]¥61,500	[42222]¥63,500		
	19×8.0J	43	5-114.3	φ73	φ15	5mm	M14 60°tapered	[42206]¥62,000	[42223]¥64,000		10.33kg
20	20×8.0J	45	5-114.3	φ73	φ15	4mm	M14 60°tapered	[42207]¥74,500	[42224]¥76,500		10.87kg
	20×8.5J	35	5-114.3	φ73	φ15	4mm	M14 60°tapered	[42208]¥75,000	[42225]¥77,000		11.32kg
21	21×8.0J	39	5-114.3	φ60	φ15	0mm	M14 14R	[42209]¥86,500	[42226]¥88,500	LEXUS RX, CROWN CROSSOVER	11.85kg
	21×8.5J	34	5-114.3	φ60	φ15	0mm	M14 14R	[42210]¥87,000	[42227]¥89,000	CROWN SPORT, ESTATE	12.28kg

■COLOR: PBK(PREMIUM BLACK),PSB(PLATINUM SILVER BLACK)

■CAP AND BLACK STEEL VALVE INCLUDED

■NUT HOLE DIAMETER: φ30(60°tapered), φ33(M12 straight nut)

■LEONIS NAVIA 08 by AMF(FLOW FORMING PROCESS)

■SPOKE TRANSFER STICKER INCLUDED

■ADAPTER IS NOT INCLUDED

■HUB CENTRIC RING IS RECOMMENDED

Note: Weights are subject to change.