

LADA Niva Legend 5 дв.

Variantlar va narxlar

Dvigatel

1.7 л 8 кл. (83 л.с.), 5MT

Uskunalar

Luxe / Кондиционер

Urban / Luxe

PR raqami

21310-013-51

21310-012-52

Asosiy narx, som.

Asosiy jihozlar

Xavfsizlik

ISOFIX bolalar kursisi uchun mahkamlovchi moslamalar

.

.

Kunduzgi yurish chiroqlari

.

.

Tormozlanish kuchlarini elektr yordamida taqsimlovchi bloklanishga qarshi tizim (ABS, EBD)

.

.

Qo'shimcha tormozlanish tizimi (BAS)

.

.

Interyer

Asboblarning yangi kombinatsiyasi

.

12V rozetka

.

.

Yukxona bo'limida 12V rozetka

.

.

Qulaylik

Qo'shimcha tebranish izolyatsiyasi

.

.

Rul boshqaruvini elektr yordamida kuchaytirish

.

.






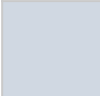
Old eshiklarning oynalari elektr yordamida ko'tariladi

.

.

Old o'rindiqlarni isitish	.	.
Tashqi ko'zgulalar elektr uzatmali va isitish tizimiga ega	.	.
Konditsioner	.	.
Audiotayyorgarlik	.	.
Eksteryer		
Yon eshik qoliplari	.	.
Zamin tokchalari	.	.
Pirelli shinalari bilan ikki rangli 16 dyuymli Grizzly qotishma g'ildiraklari	.	.
Vaqtinchalik foydalanish uchun zaxira po'lat g'ildirak 16"	.	.
Pirelli shinalari bilan 16 dyuymli po'lat jantlar	.	.
Zaxira to'liq o'lchamli po'lat g'ildirak 16"	.	.
16" Niagara qotishma g'ildiraklari	.	.

Rang spektri

	Oq «Oq bulut» (240) ikki qatlamli emal		Malina rang «Barokko» (172) metallik		Kumushsimon-to'q kulrang «Borneo» (633) metallik
	Qora «Pantera» (672) ikki qatlamli emal		Tillasimon-jigarrang «Koriandr» (790) metallik		Och kumushsimon metall «Qor malikasi» (690) metallik

Texnik xususiyatlari

1.7 л 8 кл. (83 л.с.), 5MT

Uzunlik / kengligi / balandligi, mm

4240 / 1680 / 1640

Erni tozalash, mm	200
Bagaj bolimi hajmi, L	420 / 780
Maksimal quvvat, kVt (hp) / rev. min.	61 (83) / 5000
Maksimal moment, Nm / rev. min.	129 / 4000
Tavsiya etilgan yoqilgi	бензин 95
Maksimal tezlik, km/soat	137
Tezlanish vaqti 0-100 km/soat, s	19,0
Kombinatsiyalangan aylanish, l/100 km	9,9
Transmissiya turi	5MT
Birlik turi	185/75 R16 (92/93/95, Q/T)

