


BE40.20-P-1000-13G	Front axle camber	Model 211	 BE
--------------------	-------------------	-----------	--

## Check values for front axle camber

Number	Designation			Model 211 except 211.08/28	Model 211.08/28
BE40.20-P-1001-13G	Camber at vehicle level	+10.1°	∠°	-0° 12' (±10'/-30')	-
		+8.5°	∠°	-0° 24' (±10'/-30')	-
		+6.9°	∠°	-0° 35' (±10'/-30')	-
		+5.2°	∠°	-0° 45' (±10'/-30')	-
		+3.6°	∠°	-1° 00' (±10'/-30')	-
		+2.0°	∠°	-1° 12' (±10'/-30')	-
		+0.3°	∠°	-1° 30' (±10'/-30')	-
		-1.3°	∠°	-1° 42' (±10'/-30')	-
		-2.9°	∠°	-2° 00' (±10'/-30')	-
		-4.6°	∠°	-2° 18' (±10'/-30')	-
BE40.20-P-1002-13G	Permissible difference in front axle camber between right and left sides of the vehicle		∠°	20'	20'
BE40.20-P-1003-13G	Camber at vehicle level	+7.9°	∠°	-	-0° (±10'/-30')
		+7.2°	∠°	-	-0° 10' (±10'/-30')
		+6.5°	∠°	-	-0° 15' (±10'/-30')
		+5.8°	∠°	-	-0° 23' (±10'/-30')
		+5.1°	∠°	-	-0° 30' (±10'/-30')
		+4.4°	∠°	-	-0° 36' (±10'/-30')
		+3.7°	∠°	-	-0° 43' (±10'/-30')
		+3.0°	∠°	-	-0° 48' (±10'/-30')
		+2.3°	∠°	-	-0° 54' (±10'/-30')

		+1.6°	4°	-	-1° 00' (±10'/-30')
		+0.9°	4°	-	-1° 06' (±10'/-30')
		+0.2°	4°	-	-1° 10' (±10'/-30')
		-0.5°	4°	-	-1° 15' (±10'/-30')
		-1.2°	4°	-	-1° 19' (±10'/-30')

Isstay