

32 00 Wheel alignment E60 / E61 Series

Total toe		$0^{\circ} 8' \pm 10'$
Camber (difference between left/right max. 30')		$- 12' \pm 20'$
Toe angle difference		(difference between left/right max. 30')
- with 20° lock on inside wheel		$-1^{\circ} 41' \pm 30'$
Caster		(difference between left/right max. 30')
- with $\pm 10^{\circ}$ wheel lock		$7^{\circ} \pm 25'$
- with $\pm 20^{\circ}$ wheel lock		$7^{\circ} \pm 40'$
Front wheel displacement		$0^{\circ} \pm 15'$
- Inside wheel	approx. °	43.4
- Outside wheel	approx. °	34.0
Total toe		$0^{\circ} 18' \pm 10'$
Camber (difference between left/right max. 30')		$-2^{\circ} \pm 20'$
Geometrical axis deviation		$0^{\circ} \pm 12'$