Alignment Data and Tolerances

(Type 356 B, Vehicle unloaded, Weight empty)

VI			
Description	Nominal Alignment Value	Alignment	
Difference angle, each side Wheel on inside of curve set to 20° A' parallel to A \(\delta\) Difference angle	3° 10'	± 20'	B/A' A
Toe-in of front wheels Dimension 2 > dimension 1	2 mm .0788"	± 1 mm ± .0394"	Maß 1
Toe-in of rear wheels	.00" 0 mm (0°)	± .059" ± 1,5 mm (± 10')	
Caster Caster displacement is constant. Caster angle will be obtained from the camber difference of the front wheels between steering movement to the left and right.	5°	± 30'	