



RSC

RSC Custom Wheels Brakecaliper Clearance Form

FRONT		REAR	
A. Distance between Hub center point to far end edge of outward face of caliper.	<input type="text"/> mm	A. Distance between Hub center point to far end edge of outward face of caliper.	<input type="text"/> mm
B. Distance between Hub center point to near edge of outward face of caliper.	<input type="text"/> mm	B. Distance between Hub center point to near edge of outward face of caliper.	<input type="text"/> mm
C. Distance between Hub center point to the top edge of caliper.	<input type="text"/> mm	C. Distance between Hub center point to the top edge of caliper.	<input type="text"/> mm
D. Distance between Hub center point to bottom edge of caliper	<input type="text"/> mm	D. Distance between Hub center point to bottom edge of caliper	<input type="text"/> mm
E. The distance of caliper over the hub mounting surface	<input type="text"/> mm	E. The distance of caliper over the hub mounting surface	<input type="text"/> mm
F. Protrusion of drive shaft over hub mounting surface.	<input type="text"/> mm	F. Protrusion of drive shaft over hub mounting surface.	<input type="text"/> mm

Changes in acc. to the AGB/RS Center reserved

Side 1

Stood: 31.12.2025

RS Center - Arno Samimi
www.rscustomwheels.ch

Weinbergstrasse 1

www.rscenter.ch

CH-4102 Binningen

info@rscenter.ch
www.rscsuspensions.ch

