

Additional Data/Spec Sheet

HRC70 Drive Couplings

TECHNICAL FEATURES:

DC-HRC70-HUB-25 this Drive Coupling Flange is machined to 25.4mm

DC-HRC70-HUB-G1 this Drive Coupling Flange is machined to 1:8 Taper for Group 1

DC-HRC70-HUB-PB is blank, Pilot Board still to be machined

2x Flanges/Hubs are needed with 1x Spider for assembly

Spider is rubber and Flanges are cast iron

Standard Working Temperature: -40°C to +100°C

Angular misalignment capacity of up to 1°

HRC70 Drive Coupling Flanges and Spider options							DIMENSIONS mm			
Fluidco	Α	-	Е	С	D	•	F	Bore Dia's		Screw
Part nr	*	В		C	U	G	Machined size	Max	Pilot H9	Over Key
DC-HRC70-HUB-25	69	60	-	20	23.5	-	25.4mm	32	8	M6
DC-HRC70-HUB-G1	69	60	-	20	23.5	-	1:8 Taper Gr1	32	8	M6
DC-HRC70-HUB-PB	69	60	-	20	23.5	-	Pilot Bored/Blank	32	8	M6
DC-HRC70-SPIDER	69	-	31	-	23.5	18	-	-	-	-

