

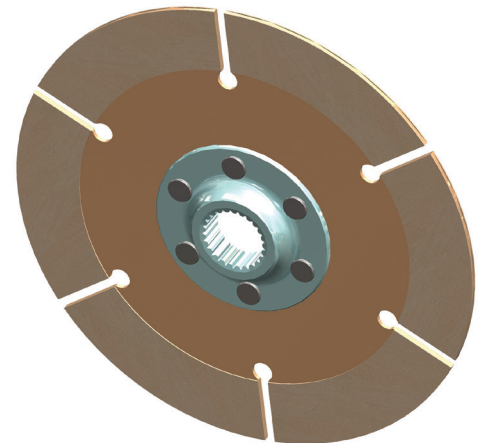
motorsport sintered range **KDS720**

ø184 (7.25") Race driven plates

Part numbering

Spline Size	Ø	No. of Teeth	A Type 11.7mm long hub	B Type 9.6mm long hub	C Type 5.6mm long hub	New Thick-ness
1 1/8" × 10T	28.58	10	KDS720FA06X001	KDS720FB06X001	KDS720FC06X001	2.63
29 × 10T	29	10	KDS720FA10X001	KDS720FB10X001	KDS720FC10X001	2.63
25 × 14T	25	14	KDS720FA12X001	KDS720FB12X001	-	2.63
21 × 18T	21	18	KDS720FA17X001	KDS720FB17X001	-	2.63
7/8" × 20T	22.2	20	KDS720FA25X001	KDS720FB25X001	KDS720FC25X001	2.63
24.25 × 21T	24.25	21	KDS720FA27X001	KDS720FB27X001	-	2.63
29 × 21T	29	21	KDS720FA28X001	KDS720FB28X001	KDS720FC28X001	2.63
1.0" × 22T	25.4	22	KDS720FA29X001	KDS720FB29X001	-	2.63
1.0" × 23T	25.4	23	KDS720FA30X001	KDS720FB30X001	KDS720FC30X001	2.63
20.5 × 24T	20.5	24	KDS720FA32X001	-	-	2.63
1.0" × 24T	25.4	24	KDS720FA33X001	KDS720FB33X001	-	2.63
25.8 × 24T	25.8	24	KDS720FA86X001	-	-	2.63
22 × 26T	22	26	KDS720FA35X001	KDS720FB35X001	-	2.63
1 5/32" × 26T	29.36	26	KDS720FA36X001	KDS720FB36X001	-	2.63
1 1/4" × 29T	31.75	29	KDS720FA38X001	KDS720FB38X001	-	2.63

B-type and C-type driven plates can be used on the flywheel side of the clutch to provide increased hub to crank bolt clearance.



Applications

Circuit Racing.

Key features and benefits

- Compact design for low weight and inertia.
- High stiffness cover design for improved start line control.
- Open lug type design for improved cooling and dust removal.
- Durable hard anodised finish.
- Stainless steel wear plates fitted to cover legs.
- Interchangeable with other manufacturers' product.
- Step and Pot flywheel mounting options available.

Hub types

