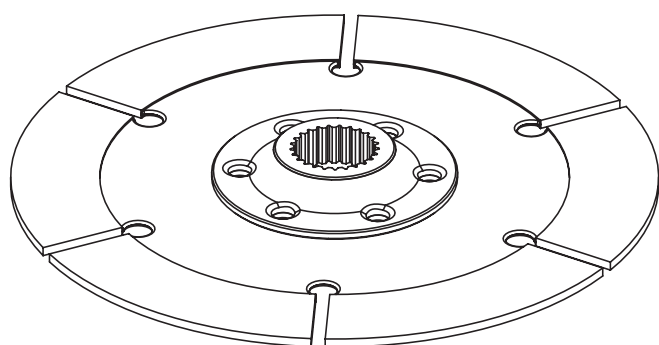


# race drive plates

## 184mm / 7.25"

### KEY FEATURES AND BENEFITS

- **Optimised hub length**  
Low inertia with minimum input shaft wear
- **Sintered material**  
High energy capacity
- **High strength spring steel core plate**
- **Interchangeability with other manufacturers' plates**



PRODUCT REF					
SPLINE SIZE			184MM Ø		
NOMINAL	Ø	TEETH	A-TYPE	B-TYPE	C-TYPE
21 x 18	21.1	18	KDS720FA17X001	KDS720FB17X001	-
22 x 26	22.0	26	KDS720FA35X001	KDS720FB35X001	-
7/8" x 20	22.2	20	KDS720FA25X002	KDS720FB25X002	KDS720FC25X001
15/16" x 21	23.8	21	KDS720FA91X001	KDS720FB91X001	-
24.25 x 21	24.3	21	KDS720FA27X001	KDS720FB27X001	-
25 x 14	25.0	14	KDS720FA12X001	KDS720FB12X001	-
1" x 22	25.4	22	KDS720FA29X001	KDS720FB29X001	-
1" x 23	25.4	23	KDS720FA30X001	KDS720FB30X001	KDS720FC30X001
1" x 24	25.4	24	KDS720FA33X001	KDS720FB33X001	-
1.10" x 10	27.9	10	KDS720FA04X001	KDS720FB04X001	-
1 1/8" x 10	28.6	10	KDS720FA06X001	KDS720FB06X001	-
29 x 10	29.0	10	KDS720FA10X001	KDS720FB10X001	-
29 x 21	29.0	21	KDS720FA28X001	KDS720FB28X001	-
1 5/32" x 26	29.5	26	KDS720FA36X001	KDS720FB36X001	-
1 1/4" x 10	31.8	10	KDS720FA07X001	KDS720FB07X001	-

B-type plates can be used on the flywheel side of the unit to provide increased hub to crank bolt clearance

C-type plates to be used as middle plates in triple or 4 plates clutch assemblies