

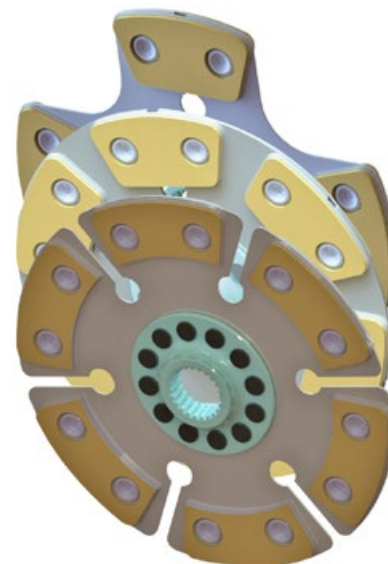
# KDC720R

ø184 (7.25") Race Driven Plates

GENERAL RALLY AND CIRCUIT USE

## Specification

Nominal	Ø	No. of Teeth	New Thickness	4 Pad A-Type - 11.7mm Long Hub	6 Pad 15mm Long Hub
1.125" x 10T	28.58	10	7.2mm	KDC720406X010	-
29 x 10T	29.00	10	7.2mm	KDC720410X010	KDC720610X010
25 x 14T	25.00	14	7.2mm	-	KDC720612X010
21 x 18T	21.00	18	7.2mm	KDC720417X010	KDC720617X010
0.875" x 20T	22.22	20	7.2mm	KDC720425X010	KDC720625X010
24.25 x 21T	24.25	21	7.2mm	KDC720427X010	KDC720627X010
1.0" x 22T	25.40	22	7.2mm	KDC720429X010	KDC720629X010
1.0" x 23T	25.40	23	7.2mm	KDC720430X010	KDC720630X010
20.5 x 24T	20.50	24	7.2mm	-	KDC720632X010
1.0" x 24T	25.40	24	7.2mm	KDC720433X010	KDC720633X010
22 x 26T	22.00	26	7.2mm	KDC720435X010	KDC720635X010
1 5/32" x 26T	29.36	26	7.2mm	-	KDC720636X010
1.125" x 26T	28.58	26	7.2mm	KDC720472X010	-
25.8 x 24T	25.80	24	7.2mm	-	KDC720686X010



Driven plates for low height cover e.g. S2000 applications

Nominal	Ø	No. of Teeth	New Thickness	A-Type - 11.7mm Hub Length - 4 Pad	B-Type - 15.7mm Hub Length - 6 Pad
1.0" x 23T	25.40	23	6.8mm	KDC720630X006	KDC720630X007
25.8 x 24T	25.80	24	6.8mm	KDC720686X002	-

Other hub configurations are available to provide increased clearance. If the configuration you require is not listed contact Alcon Sales for assistance.

## Key Features & Benefits

- Optimised hub length for low inertia with minimum hub wear.
- Cerametallic friction material for high energy capacity and increased wear rate.
- Interchangeable with other manufactures products.
- Various hub configurations available to provide increased hub to crank bolt clearance.
- 4 or 6 pad options available.

## Installation Dimensions

