Inkocross couplings

The INKOMA-Inkocross coupling - KWK is a machine component which uniformly transmitstorque between input and output. The INKOMA-Inkocross coupling can tolerate a parallel offset and an angular deflection of the shafts. In addition it may be loaded axially in both tension and compression.

The INKOMA-Inkocross coupling has the following important features:

rotationally stiff shaft connection with compensation of radial and angular offset
provides synchronous transmission whilst radially offset

extremely high torque transmission

simple assembly and disassemby
good fail safe characteristics due to special materials







Inkocross couplings

The INKOMA-Inkocross coupling is available in the following versions:

A1 = Flange version:

Both outer discs have fixing holes for socket head cap screws for connecting components.



A2 = Hub version:

Both outer discs have finished bores in outward facing hubs and keyways to BS 4235 (DIN 6885).



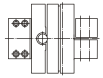
A3 = Tension hub version:

Flange version with additional shrink disc. The shrink disc allows keyless fitting to the shaft.



A7 = Split hub version:

This hub version has two components - a fixed and a removable part allowing radial clamping to the shaft, it also has a keyway to BS 4235 (DIN 6885). This version requires no axial displacement of the shaft for assembly and disassembly.



Combinations:

Each coupling can combine any of these versions. E.g. A!/A2 - one side with flanged version with fixing holes for socket head cap screws and the other side with outward facing bored hub with keyway to BS 4235 (DIN 6885)

Special versions:

In addition to basic versions, customer specific executions are also possible e.g. incorporating sprocket, gears, shaft, etc. in the outer discs.

	Radial offset ¹⁾	. Angular misalignment	Static torque	Inertia ²⁾
Order code	±R [mm]	±α [°]	T _{stat.} [Nm]	J ²⁾ [kg cm ²]
KWK-16.12	1	3	6	0,00072
KWK-20.18	2	3	15	0,0052
KWK-26.25	3	3	19	0,0156
KWK-35.40	3	3	71	0,580
KWK-44.50	3	3	78	1,594
KWK-64.70	3,5	3	104	8,024
KWK-64.90	3,5	3	586	26,629
KWK-64.120	4	3	910	82,980
KWK-64.150	4	3	1183	205,59
KWK-80.100	5	3	624	54,375
KWK-80.120	5	3	910	110,34
KWK-80.140	5	3	1183	205,80
KWK-80.160	6	3	1560	338,24
KWK-95.140	5	3	1183	244,51
KWK-95.160	6	3	1560	52,08
KWK-110.160	6	3	1560	480,00
KWK-110.180	7	3	2730	765,86
KWK-110.200	8	3	2730	1163,00
KWK-120.200	8	3	2730	1224,00
KWK-120.250	10	3	6630	2951,60
KWK-120.310	15	3	13000	6944,43

¹⁾ depends on the speed, valid for up to 500 1/min ²⁾ for version A1 - A1

²⁾ for version A1 - A1



phone: +49/(0)5306-9221- 0 fax: +49/(0)5306-9221-50 e-mail: info@inkoma.de internet: www.INKOMA-GROUP.com

Request our complete catalogue or visit us on the Internet. You can obtain a free download of our brochure or the product drawing of the selected item using the CADENAS facility.

