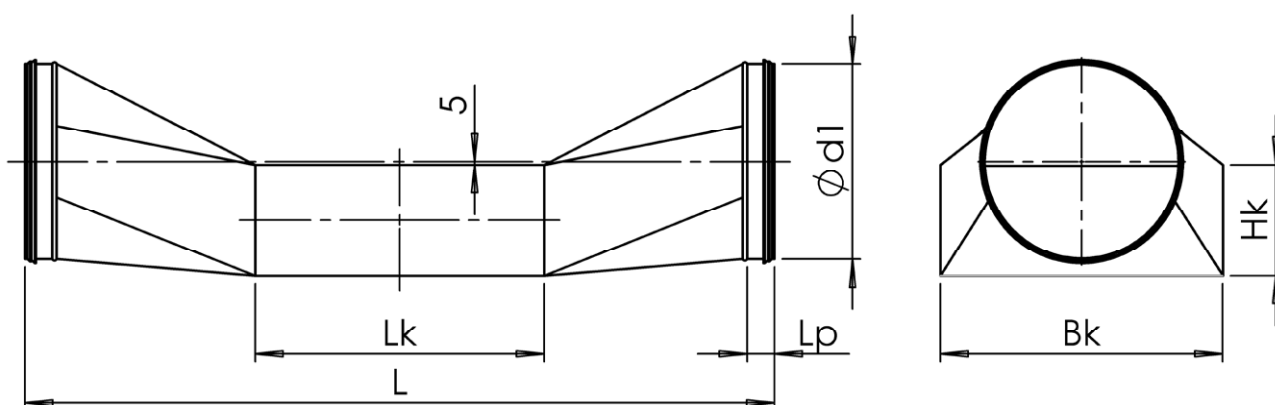


Description

RKK: Rokaflex crossover channels enable air ducts which are at the same level to cross. These can be used where objects, shoulders or other ducts would require the installation of a bypass. The housing is of galvanized steel with an EPDM gasket; the middle offset channel has the same free cross section as the free cross section of the duct connections as a minimum, and in combination with the rectangular-round transitions forms an aerodynamically designed system.



RKKI: As above, but insulated with a 20 mm inner sound absorbing mat.



Ød1 DN	Hk (mm)	Bk (mm)	Lk (mm)	L (mm)	Weight (kg)
100	55	150	160	440	1.2
125	70	180	190	530	1.8
140	80	200	210	580	2.2
160	90	230	240	650	2.9
200	110	295	305	790	4.4
250	140	360	370	960	6.7
315	175	460	470	1200	1,6
355	195	520	530	1200	1,0
400	220	590	600	1200	1,8

If required, crossover channels can be adapted for specific purposes (e.g. shorter total length).

Note: Two crossover channels of the same type are required per spiral duct crossover .