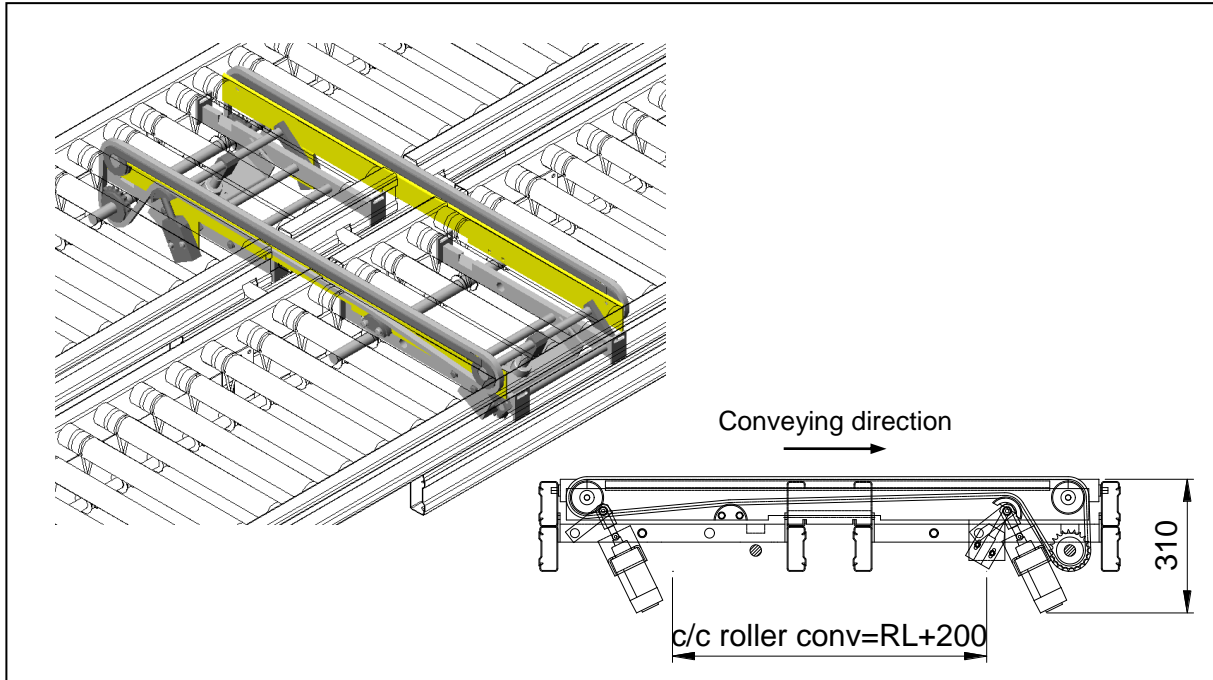


AX100 – Transveyor chain, double Type VK



Area of usage:

90° transfer between 2 parallel roller conveyors.

Technical data:

The transveyor is driven from the roller conveyors drive shaft. The movement takes place by using a chain.

Air consumption:	1.25 NL/cycle.
Lifting capacity:	700 N in 2-stringed design.
Cylinder:	VDMA-standard.
Speed:	2.1 x conveyors speed in standard design.
To be placed:	Anywhere within the conveyor.
C/C-between chains:	130, 182, 234, 286, 338 and 390 mm.
Roller pitch over chains:	Min 104 mm.

Surface treatment:

Movable parts:	RAL1006 (yellow).
Other parts:	Zinc plated.

Other:

Delivery without pneumatic valve.

The transveyors c/c should be about 2/3 of the goods length.

3 or more chains transveyor and separate drive for reversible operation on request.

AX100 – Transveyor chain, double Type VK

Article number:

C/C-width	Roller length			
	300 mm	400 mm	500 mm	600 mm
130 mm	AXVK03013022	AXVK04013022	AXVK05013022	AXVK06013022
182 mm	AXVK03018222	AXVK04018222	AXVK05018222	AXVK06018222
234 mm	AXVK03023422	AXVK04023422	AXVK05023422	AXVK06023422
286 mm	AXVK03028622	AXVK04028622	AXVK05028622	AXVK06028622
338 mm	AXVK03033822	AXVK04033822	AXVK05033822	AXVK06033822
390 mm	AXVK03039022	AXVK04039022	AXVK05039022	AXVK06039022

	700 mm	800 mm	900 mm
130 mm	AXVK07013022	AXVK08013022	AXVK09013022
182 mm	AXVK07018222	AXVK08018222	AXVK09018222
234 mm	AXVK07023422	AXVK08023422	AXVK09023422
286 mm	AXVK07028622	AXVK08028622	AXVK09028622
338 mm	AXVK07033822	AXVK08033822	AXVK09033822
390 mm	AXVK07039022	AXVK08039022	AXVK09039022

Ensure the article number is stated when ordering.