## AX100 - Curve, powered $90^{\circ}$ Type DKA



## Area of usage:

For change of the conveying direction with $90^{\circ}$. The goods keep its orientation in relation to the roller conveyor.

## Technical data:

Powered roller conveyor curve with conical rolls.

Frame:
Roller length:
Roller pitch:
Roller type:
Drive unit:
Speed:
Support:

Flat steel bar and square tube.
300, 400, 500, 600, 700, 800 and 900 mm .
10 roller, inner radius 115 mm .
19 roller, inner radius 58 mm .
$\varnothing 50 \times 1.5 \mathrm{~mm}$, ball bearing with stainless shaft and conical segments in injection-moulded plastic.
Driven from connecting conveyor by shaft coupling.
See drive unit AX100 type DR.
AX100 type BS.

Surface treatment:
RAL3020 (red) or zinc plated.

## Other:

A curve with conical roller can not be used as a gravity curve. If gravity curve is needed use wheel curve AX100 type HJK or unpowered curve with divided rollers.
Delivered with joint brackets for connecting conveyor.
For roller length 400 mm and longer is it possible to place a drive unit in curve. Contact MHModules for further information.
Other roller lengths, roller types, materials and colours on request.

## AX100 - Curve, powered $90^{\circ}$ Type DKA

Article number:

| Roller length | 10 rollers | 19 rollers |
| :--- | :---: | :---: |
| 300 mm | AXDKA9003001 | AXDKA9003002 |
| 400 mm | AXDKA9004001 | AXDKA9004002 |
| 500 mm | AXDKA9005001 | AXDKA9005002 |
| 600 mm | AXDKA9006001 | AXDKA9006002 |
| 700 mm | AXDKA9007001 | AXDKA9007002 |
| 800 mm | AXDKA9008001 | AXDKA9008002 |
| 900 mm | AXDKA9009001 | AXDKA9009002 |

Ensure the article number is stated when ordering.

