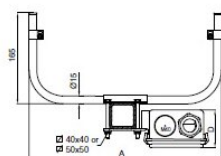


Click-Ductor towing arm for collector trolleys

Product information

A towing arm is attached to the moving machinery and connected to the collector trolley via chains. The arrangement is such that when pulling in either direction one of the collector towing chains is taut, the other remaining slack. In this way lateral movements of the crane, hoist, etc. are not transmitted to the trolley. This tolerance provides ultimate security of service!



Standard performances towing arms:

Type BMV35 for collector trolleys 35A/40A

Type BMV70 for collector trolleys 70A

Type BMV100 for collector trolleys 100A

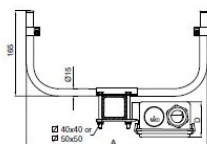
Also available in Stainless steel (Code with addition -R)

[... Read more](#)

Note: The towing connector on the arm should be installed 10 - 30 mm lower than the towing connection on the trolley and should be aligned directly below the housing opening in the vertical plane.

Click-Ductor towing arm for collector trolleys

Blueprint



Technical data

Code	Type
BMV35	TTB35-4 + TTB35-7
BMV35-R	TTB35-4 + TTB35-7
BMV70	TTB70-4 + TTB70-7
BMV70-R	TTB70-4 + TTB70-7
BMV100	TTB100-4 + TTB100-7
BMV100-R	TTB100-4 + TTB100-7

Measurements.

	BMV35 + TTB35	BMV70+ TTB70	BMV100 + TTB100
A	370	505	640
B	175	175	195
C	115	115	160
D	70	70	80
In	1xM32	2xM32	3xM32
Out	1xM32	1xM40	1xM40