

Products > Pipe bend > Wear-resistant pipe bend

WEAR-RESISTANT PIPE BEND

FACTS

- + Significantly longer service life compared to stainless steel 1.4301
- + Can be installed with standard pipe connectors
- + Other dimensions on request



Ø 38,0	Ø 40,0	Ø 45,0	Ø 50,0	Ø 54,0	Ø 60,3
Ø 65,0	Ø 70,0	Ø 76,1	Ø 80,0	Ø 84,0	Ø 88,9
Ø 101,6	Ø 104,0	Ø 108,0	Ø 114,3		

Ø38.0 X 1.5 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-038015-90100-1010	90	100	100	100
RBV-038015-45100-1010	45	100	100	100
RBV-038015-90250-1010	90	250	100	100
RBV-038015-45250-1010	45	250	100	100
RBV-038015-90500-2020	90	500	200	200
RBV-038015-45500-2020	45	500	200	200
RBV-038015-90800-2020	90	800	200	200
RBV-038015-45800-2020	45	800	200	200

Ø40.0 X 1.5 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-040015-90100-1010	90	100	100	100
RBV-040015-45100-1010	45	100	100	100
RBV-040015-90250-1010	90	250	100	100
RBV-040015-45250-1010	45	250	100	100
RBV-040015-90500-2020	90	500	200	200
RBV-040015-45500-2020	45	500	200	200
RBV-040015-90800-2020	90	800	200	200
RBV-040015-45800-2020	45	800	200	200

Ø45.0 X 1.5 mm

Article no.	Wave [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-045015-90100-1010	90	100	100	100

RBV-045015-45100-1010	45	100	100	100
RBV-045015-90300-2020	90	300	200	200
RBV-045015-45300-2020	45	300	200	200
RBV-045015-90500-2020	90	500	200	200
RBV-045015-45500-2020	45	500	200	200
RBV-045015-90800-2020	90	800	200	200
RBV-045015-45800-2020	45	800	200	200

Ø50.0 X 1.5 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-050015-90100-1010	90	100	100	100
RBV-050015-45100-1010	45	100	100	100
RBV-050015-90250-1010	90	250	100	100
RBV-050015-45250-1010	45	250	100	100
RBV-050015-90300-2020	90	300	200	200
RBV-050015-45300-2020	45	300	200	200
RBV-050015-90500-2020	90	500	200	200
RBV-050015-45500-2020	45	500	200	200
RBV-050015-90800-2020	90	800	200	200
RBV-050015-45800-2020	45	800	200	200

Ø54.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-054020-90120-1010	90	120	100	100
RBV-054020-45120-1010	45	120	100	100
RBV-054020-90250-2020	90	250	100	100
RBV-054020-45250-2020	45	250	100	100
RBV-054020-90500-2020	90	500	200	200
RBV-054020-45500-2020	45	500	200	200
RBV-054020-90800-2020	90	800	200	200
RBV-054020-45800-2020	45	800	200	200

Ø60.3 X 1.5 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-060315-90120-1515	90	120	150	150
RBV-060315-45120-1515	45	120	150	150
RBV-060315-90250-2020	90	250	200	200
RBV-060315-45250-2020	45	250	200	200
RBV-060315-90300-2020	90	300	200	200
RBV-060315-45300-2020	45	300	200	200
RBV-060315-90500-2020	90	500	200	200
RBV-060315-45500-2020	45	500	200	200
RBV-060315-90800-2020	90	800	200	200
RBV-060315-45800-2020	45	800	200	200

Ø65.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-065020-90120-1515	90	120	150	150
RBV-065020-45120-1515	45	120	150	150
RBV-065020-90250-2020	90	250	200	200
RBV-065020-45250-2020	45	250	200	200



RBV-065020-90500-2020	90	500	200	200
RBV-065020-45500-2020	45	500	200	200
RBV-065020-90800-2020	90	800	200	200
RBV-065020-45800-2020	45	800	200	200

Ø70.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-070020-90150-1515	90	150	150	150
RBV-070020-45150-1515	45	150	150	150
RBV-070020-90250-2020	90	250	200	200
RBV-070020-45250-2020	45	250	200	200
RBV-070020-90500-2020	90	500	200	200
RBV-070020-45500-2020	45	500	200	200
RBV-070020-90800-2020	90	800	200	200
RBV-070020-45800-2020	45	800	200	200

Ø76.1 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-076120-90150-2020	90	150	200	200
RBV-076120-45150-2020	45	150	200	200
RBV-076120-90250-2020	90	250	200	200
RBV-076120-45250-2020	45	250	200	200
RBV-076120-90500-2020	90	500	200	200
RBV-076120-45500-2020	45	500	200	200
RBV-076120-90800-2020	90	800	200	200
RBV-076120-45800-2020	45	800	200	200

Ø80.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-080020-90150-2020	90	150	200	200
RBV-080020-45150-2020	45	150	200	200
RBV-080020-90250-2020	90	250	200	200
RBV-080020-45250-2020	45	250	200	200
RBV-080020-90500-2020	90	500	200	200
RBV-080020-45500-2020	50	500	200	200
RBV-080020-90800-2020	90	800	200	200
RBV-080020-45800-2020	45	800	200	200

Ø84.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-084020-90500-2020	90	500	200	200
RBV-084020-45500-2020	45	500	200	200
RBV-084020-90800-2020	90	800	200	200
RBV-084020-45800-2020	45	800	200	200

Ø88.9 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-0888920-90150-2020	90	150	200	200
RBV-0888920-45150-2020	45	150	200	200
RBV-0888920-90250-2020	90	250	200	200

RBV-0888920-45250-2020	45	250	200	200
RBV-0888920-90500-2020	90	500	200	200
RBV-0888920-45500-2020	45	500	200	200
RBV-0888920-90800-2020	90	800	200	200
RBV-0888920-45800-2020	45	800	200	200

Ø101.6 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-101620-90500-2020	90	500	200	200
RBV-101620-45500-2020	45	500	200	200
RBV-101620-90800-2020	90	800	200	200
RBV-101620-45800-2020	45	800	200	200

Ø104.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-104020-90500-2020	90	500	200	200
RBV-104020-45500-2020	45	500	200	200
RBV-104020-90800-2020	90	800	200	200
RBV-104020-45800-2020	45	800	200	200

Ø108.0 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-108020-90500-2020	90	500	200	200
RBV-104020-45500-2020	45	500	200	200
RBV-104020-90800-2020	90	800	200	200
RBV-104020-45800-2020	45	800	200	200

Ø114.3 X 2.0 mm

Article no.	Angle [°]	Radius [mm]	SV1 [mm]	SV2 [mm]
RBV-114320-90500-2020	90	500	200	200
RBV-114320-45500-2020	45	500	200	200
RBV-114320-90800-2020	90	800	200	200
RBV-114320-45800-2020	45	800	200	200

PRODUCT DESCRIPTION

Wear-resistant pipe bends from Michel Tube are often used where glass cannot be used (due to dimensions or regulations) and can be produced explicitly on customer request.

Wear-resistant pipe bends have an extremely high surface stability and are treated explicitly for this purpose. Silo pipe bends or special branches and assemblies can be supplied in a wear-resistant design.

PICTURE GALLERY





pipes | bends | couplings

Michel Tube Engineering GmbH

Industriepark A81
Falk-Müller-Straße 30
97941 Tauberbischofsheim

info@michel-tube.com

Tel.: +49 9341 848 550-0
Fax: +49 9341 848 550-5



Products

Round tubes	Pipe bend
Tube fittings	Pipe connector
Pipe couplings	Hose lines
Hose couplings	Coded labeling
Material distributor	Suction lances
Magnetic separator	System components

Industries

The company

Catalog

Contact us

