
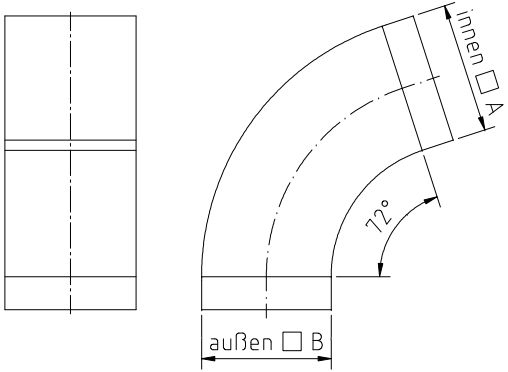


square elbow 72°

Image	Product description	Technical details													
	<ul style="list-style-type: none"> ■ consistent shape and exact fit accuracy 	<p>Available dimensions:</p> <p>100, 80</p> <p>Materials:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>TECU® Copper</td></tr> <tr><td>VM Blank-Zinc®</td></tr> <tr><td>VM Quartz-Zinc®</td></tr> <tr><td>VM Anthra-Zinc®</td></tr> </table> <p>Measurements:</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #e0e0e0;"> <th>size</th> <th>inside A</th> <th>outside B</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>103,5</td> <td>97,1</td> </tr> <tr> <td>80</td> <td>82,1</td> <td>78,0</td> </tr> </tbody> </table>	TECU® Copper	VM Blank-Zinc®	VM Quartz-Zinc®	VM Anthra-Zinc®	size	inside A	outside B	100	103,5	97,1	80	82,1	78,0
TECU® Copper															
VM Blank-Zinc®															
VM Quartz-Zinc®															
VM Anthra-Zinc®															
size	inside A	outside B													
100	103,5	97,1													
80	82,1	78,0													
2D-Drawing	Material standards														
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #e0e0e0;"> <td>Copper, Copper alloy</td> <td>DIN EN 1172</td> </tr> <tr> <td>Zinc, Zinc alloy</td> <td>DIN EN 988</td> </tr> </table>	Copper, Copper alloy	DIN EN 1172	Zinc, Zinc alloy	DIN EN 988										
Copper, Copper alloy	DIN EN 1172														
Zinc, Zinc alloy	DIN EN 988														

square elbow 72°

Article number:

size	TECU® Copper	VM Blank- Zinc®	VM Quartz- Zinc®	VM Anthra- Zinc®
100	112910	132910	182910	232910
80	112930	132930	182930	232930

Packaging information:

size	pieces per box
100	25
80	25