
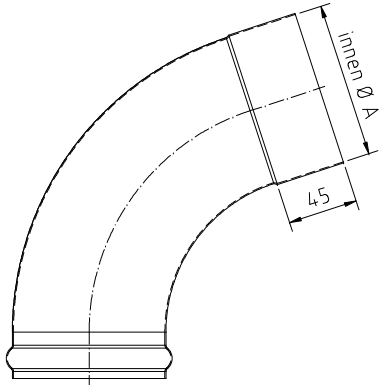


beaded elbow 72°

Image	Product description	Technical details																				
	<ul style="list-style-type: none"> ■ reinforced beading for overhead drainage ■ exact dimensional stability regarding diameter and degree value ■ high-quality optical characteristic ■ top value welded seam by WIG-welding method, which is barely viewable and outside of the hydrous field ■ consistent shape and exact fit accuracy 	<p>Available dimensions:</p> <p>120, 100, 87, 80, 76</p> <p>Materials:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>TECU® Copper</td><td style="text-align: right;">0,6</td></tr> <tr><td>VM Blank-Zinc®</td><td style="text-align: right;">0,7</td></tr> <tr><td>galvanized</td><td style="text-align: right;">0,6</td></tr> <tr><td>galvanized coated robust</td><td style="text-align: right;">0,6</td></tr> </table> <p>Measurements:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>size</th><th>inside Ø A</th></tr> </thead> <tbody> <tr><td>120</td><td style="text-align: right;">120+1</td></tr> <tr><td>100</td><td style="text-align: right;">100+1</td></tr> <tr><td>87</td><td style="text-align: right;">87+1</td></tr> <tr><td>80</td><td style="text-align: right;">80+1</td></tr> <tr><td>76</td><td style="text-align: right;">76+1</td></tr> </tbody> </table>	TECU® Copper	0,6	VM Blank-Zinc®	0,7	galvanized	0,6	galvanized coated robust	0,6	size	inside Ø A	120	120+1	100	100+1	87	87+1	80	80+1	76	76+1
TECU® Copper	0,6																					
VM Blank-Zinc®	0,7																					
galvanized	0,6																					
galvanized coated robust	0,6																					
size	inside Ø A																					
120	120+1																					
100	100+1																					
87	87+1																					
80	80+1																					
76	76+1																					
2D-Drawing	Material standards																					
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><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																					

beaded elbow 72°

Article number:

size	TECU® Copper	VM Blank- Zinc®	galvanized	galvanized coated robust
120	113105	133105		
100	113110	133110	123110	143110
87	113120	133120		
80	113130	133130	123130	143130
76	113135	133135		

Packaging information:

size	pieces per box copper and zinc	pieces per box galvanized and galvanized coated robust
120	10	8
100	25	8
87	25	
80	25	8
76	25	

Tender specification:

supply and install.....
 Elbows made of seamless butt-welded pipe,
 with reinforced beading for overhead drainage
 Brand Zambelli or equivalent.