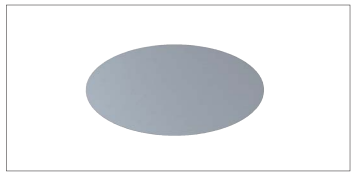
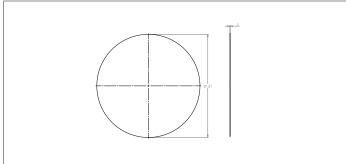


AAZB Blanking plates





AAZB Blanking plates

Blanking plates are standard made out of Sendzimir plate and are used to close a duct, for example at the end of a ducting system or on a branch that is not being used for use in overpressure, under-pressure and pressureless systems.

It is held in place by a ring (sold separately).

Material

Sendzimir galvanized DX51 DZ 275 MAC.

Type

Cut sheets, with a 6 mm edge for lock rings.

Options

- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

mm mm 80 AAZB000001 94 0.88 100 AAZB000002 114 0.88 120 AAZB000003 134 0.88 125 AAZB000021 139 0.88 140 AAZB000004 154 0.88 150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB000009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000012 314 0.88 300 AAZB000012 314 0.88	kg 0.04 0.07 0.10 0.11 0.13
100 AAZB000002 114 0.88 120 AAZB000003 134 0.88 125 AAZB000021 139 0.88 140 AAZB000004 154 0.88 150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB00009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000012 314 0.88	0.07 0.10 0.11 0.13
120 AAZB000003 134 0.88 125 AAZB000021 139 0.88 140 AAZB000004 154 0.88 150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB00009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000012 314 0.88	0.10 0.11 0.13
125 AAZB000021 139 0.88 140 AAZB000004 154 0.88 150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB00009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.11 0.13
140 AAZB000004 154 0.88 150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB00009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.13
150 AAZB000005 164 0.88 160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB00009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	
160 AAZB000006 178 0.88 180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB000009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.45
180 AAZB000007 194 0.88 200 AAZB000008 214 0.88 225 AAZB000009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.15
200 AAZB000008 214 0.88 225 AAZB000009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.17
225 AAZB000009 239 0.88 250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.21
250 AAZB000010 264 0.88 275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.25
275 AAZB000011 289 0.88 280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.32
280 AAZB000022 294 0.88 300 AAZB000012 314 0.88	0.39
300 AAZB000012 314 0.88	0.46
	0.48
015	0.55
315 AAZB000013 329 0.88	0.60
350 AAZB000014 364 0.88	0.73
400 AAZB000015 414 0.88	1.08
450 AAZB000016 464 0.88	1.19
500 AAZB000017 514 0.88	1.66
550 AAZB000018 564 0.88	2.00
600 AAZB000019 614 0.88	2.37
630 AAZB000020 644 0.88	