

Technical drawing of a cylinder connector. The drawing includes a top view, a side view, and a cross-section A-A. The top view shows a cylinder with a diameter of 30 and a section line A-A. The side view shows a cylinder with a height of 12 and a section line A-A. The cross-section A-A shows a rectangular profile with a width of G 1/2 and a height of 12. The drawing is labeled 'CYLINDER CONNECTOR G 1/2' and includes a table of significant characteristics and a tolerance class table.

Rev	Lev	ECO-No:	ECR-No:	Revision Text:	ECR lifecycle stage:	ECO lifecycle stage:	Date of approval:
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Part	Sheet	Name	Date	Signature
Rankings	Scale	Prepared	13/06/2023	
	2:1	Checked		
		Approved		

Notes:

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Drawing Title:	Drawing Number:	Revision Level:
CYLINDER CONNCECTOR G 1/2'	000216839	1.1

Part Title:	Part Number:	Revision Level:
CYLINDER CONNCECTOR G 1/2'	003767515	1.1

Material:	Mass:
EN AW-5754-H22	16

Finish treatment:	Unit of measure:	Effectivity Class
		Development
		Prototype
		Production

Semi-finished:	Actual	Calculated
	SEE BOM	SEE BOM

Edge finish	Table of Significant (SC) Critical (CC) Characteristic	Qty.	TOLERANCE CLASS ISO 2768
+0.25 0	Significant characteristic to be monitored per Control Plan. (SC)	00	T1
0 -0.3	Critical characteristic to be monitored per Control Plan. (CC)	00	T2

f	m	c	v
	X		

H	K	L
	X	

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Reference	Format Paper:
Projection ISO 128-30	A3

Sheet
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CAD-System & Version 3DExperience 2017X