

Technical drawing of a mechanical part, likely a mold or casting, showing a top view. The drawing includes dimensions and section markers.

Dimensions:

- Horizontal dimensions (top): 0, 45.9, 127, 196, 279.5, 340.5, 432.9, 472.1, 681.1, 700.6, 773.1, 859.7, 954.7.
- Horizontal dimensions (bottom): 423.8, 581.63.
- Vertical dimensions (left): 52 386.86, 51 362.38, 50 342.28, 196 93.07, 48 57.09, 0.
- Vertical dimensions (right): 397 42, 371.9 43, 128 44, 92.1 45, 0.

Section Markers:

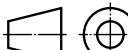
- 188, 189, 190, 191, 192, 193, 194, 195, 196.

The drawing shows a complex shape with internal features, including a central rectangular cavity and several smaller circular features. The section markers indicate specific areas of interest or measurement.

Technical drawing of the bottom plate of a container, showing dimensions and marking areas. The drawing includes the following labels and dimensions:

- 218**: area for traceability marking (DMQ)
- 2**: 126,9 ± 2
- 3**: 29,5 ± 2
- 237**: (20)
- 241**: area for material marking acc. to QPR A2C00909200AAA_VT
- 239**: (5)
- 219**: supplier marking:
 xxxxy zzz
 xxx: day
 yy: year
 zzz: shop order number
 max. 0.3 mm in depth
- 199**: max. 0.3 mm in depth
- 110**: (12)
- 30**: (30)
- 211**: (21)

[illegible]

AF	-	-	ECD-#0051918 number				
DWG.	CHANGED ITEM	ZONE IN DWG	CHANGE DESCRIPTION		EXP NO	-	
CREATED BY Thomas S Gschwendtner							
REVISOR BY Alexander Pilz							
APPROVED BY Pekker Kammerst							
TITLE							
cover LOP B 22kW_ALU							
Deckel unten 22 kW							
DOCUMENT NO.	DWG.	DWG. PART	DWG. VARS.	MATERIAL NO.			
45058289	DRW	000	AF	AAA9109460100			
78					CALCULATION NUMBER		
15.09.2025, 14:30 - 15:00 Uhr, by DWG. URS, HT11 - 15.04.08 (see Sheet metal)					1262.9		
TOLERANCE					± 0.1		
GENERAL TOLERANCE ISO 2768-AS					179		
SURFACE FINISH DRAWING					180		
ISO MODEL 630/639 - 2000, 0001 p. Art. 3 Released					TOLERANCE PRINCIPLE ISO 14341		
ISO MODEL 630/639 - 2000, 0001 p. Art. 3 Released					ACCEPTED		
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CAD SYSTEM					PAGE		
CUT 7.0.8.0					2 of 2		
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