

Ra12.5 ✓ (✓)

Unfold (1 : 1)

R10

A technical drawing of a rectangular vessel or container. The overall width is labeled as 140 at the top center. The height is labeled as 135 on the left side. The depth is labeled as 264 at the bottom right. The front face features two rounded corners, each with a radius of R10. The top edge has a horizontal cutout, indicated by a dimension of (127) and arrows pointing to the top corners. The bottom edge is straight. The label "Treat ele" is located at the bottom right corner of the drawing area.

Treat electro-polishing

A horizontal cylinder with vertical dashed lines on its left side and a small square at its right end.

Annotations:

1. Sharpen edges – blunt.
 2. Non-tolerated dimensions make with tolerance class M .
 3. All dimensions are shown without machining tolerances.
 4. The roughness of the holes Ra6.3 unless otherwise indicated .

1	1	Plate 3x25x419			EN 10029	0	1.4301	0.25	
Item	Qty.	Name of part			Drawing number, norm	Rev.	Material	Weight 1pcs, kg	Comments
Investor:									
Scale		Weight 1 set	Format	Drawing name	Extraction Arm 4.0m				
1 : 1		0,2 kg	A2						
Engin.	2015-09-04	papacad							
Draw.	Released	papacad							
Check.									
Ver.	2015-09-17								
Appr.	2015-09-17								
Sheet				Drawing number	Plate 4				
1 / 1				EA 01.00.10	Revision 0				
				papacad	www.papacad.com				
				3D CAD PROJECTS free & purchase					