








Technical drawing of a mechanical part with dimensions in mm. The part features a rectangular top section and a trapezoidal bottom section. The drawing includes the following dimensions:

- Overall Width:** 129.5
- Top Width:** 111
- Top Section Height:** 76
- Top Section Thickness:** 64.4
- Top Section Hole Diameter:** $\varnothing 11$ (4-HOLES)
- Top Section Hole Position:** 22.5 from the left edge, 90 from the right edge.
- Bottom Section Height:** 144.6
- Bottom Section Width:** 111
- Bottom Section Hole Diameter:** $\varnothing 11$ (4-HOLES)
- Bottom Section Hole Position:** 38.5 from the left edge, 58 from the right edge.
- Vertical Dimensions:** 136.8 (total height), 79.4 (height from top section to bottom section), 24.5 (height from top section to bottom section).

PRE-CUT PART
ROZVINUTÁ SOUČÁST



First angle projection 		01	State was RFQ. Star byt RFQ		T22071		
General tolerance (GT) in mm		Index	alteration		Change no	Fit	Toler
Size range		Inspection dim. 	Material: EN 10025 S275JR				Weight: in kg
≤ 30 ≤ 120 ≤ 400 ≤ 1000		Auxiliary dim.	Blank no:				0.7
GT coarse		Date	Name		Title:		PROD. Scale
≤ 1 ≤ 2 ≤ 3 ≤ 4		Drawn 14.8.2009	J.Brown		beam support		
≤ 1 ≤ 2 ≤ 4 ≤ 6		Checked 8.2.2010	I.Scafford				
Lengths (L) and angle (\angle) \neq GT		Autf'd 222.2010	H.Williams				
Tolerance Symbols ISO 1101		M.checked 23.2.2010	H.Matthews				
○ roundness = 1/2e-Tol.  straightness/flatness = GT  concentricity/run out = GT  symmetry = GT  parallelism = GT  position = GT				Drawing number			Sheet: 1
Languages: en		Confidential document Refer to production notice ISO 16061		14014010606			of: 1
		Repl.		Orig.			