

Technical drawing of a mechanical part, showing a top view and a detail view of a corner.

**Top View Dimensions:**


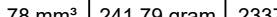
- Overall width: 245
- Overall height: 50
- Distance from left edge to first hole center: 102.9
- Distance between first and second hole centers: 26.5
- Distance from second hole center to third hole center: 22.5
- Distance from third hole center to fourth hole center: 27.5
- Distance from fourth hole center to fifth hole center: 36.5
- Distance from fifth hole center to sixth hole center: 26.5
- Distance from sixth hole center to seventh hole center: 42.5
- Distance from seventh hole center to eighth hole center: 12.5
- Distance from left edge to first hole center (alternative measurement): 105.1
- Distance between first and second hole centers (alternative measurement): 68.1
- Distance from second hole center to third hole center (alternative measurement): 60.6
- Distance from third hole center to fourth hole center (alternative measurement): 25.8
- Distance from fourth hole center to fifth hole center (alternative measurement): 9
- Distance from fifth hole center to sixth hole center (alternative measurement): 15.5

**Detail View Dimensions:**

- Corner radius: 45°
- Width of detail view: 3
- Height of detail view: 50

**Part Identification:**

ASSA ABLOY  
9975WM-H

Surface:			Material:			General tolerance:	
Volume:	Weight:	Surface area:	Created (YYYY-MM-DD):	Designed by:	Drawn by:	Scale:	Projection:
30998.78 mm³	241.79 gram	23375.20 mm²	2020-05-27	HrHa	HrHa	1:1 (A3)	
<div> ASSA ABLOY Scandinavia</div>			Mortise drawing Faceplate 9975WM-H ASSA 992			Alternate ID	
						Document ID <b>D000758260-002</b>	