

CODIGO CATALANO A- Ø EXTERIOR B- ESPESOR OBSERVACION

4248

16"

4 mm

C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
68	6 x 12	74

Technical drawing of a circular blade. The left view is a side profile showing a tapered blade with a central hole. Dimension B indicates the width of the blade at the base. The right view is a top-down view of the blade, showing a circular shape with a central hole and six smaller holes arranged in a circle. Dimension A indicates the outer radius, B indicates the width of the blade at the base, C indicates the inner radius of the central hole, D indicates the distance from the center to the outer edge, and E indicates the distance from the center to the inner hole.

4170	16"	4 mm	CUAD.
4172	17"	4 mm	CUAD.
4169	18"	4 mm	CUAD.
4050	18"	5 mm	CUAD.

C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
75	4 x 14	60

The figure shows a technical drawing of a square blade. On the left is a side view showing the blade's profile with a central hole and a small square feature. Dimension B indicates the width of the blade. On the right is a top view showing the square shape with a central hole and four small square features. Dimension A indicates the outer radius, B indicates the width, C indicates the inner radius, D indicates the distance from the center to the small square features, and E indicates the radius of the small square features.

4186

16"

4 mm

FRES.

C- Ø INTERIOR.

D- CANT x Ø AGUJERO.

E- RADIO

75

6 x 8,5

57,5

Technical drawing of a circular blade, showing a side view and a top view. The side view on the left shows a cross-section of the blade with a central hole and two side holes. The top view on the right shows the circular face of the blade with a central hole and two side holes. The dimensions are labeled as follows: A (outer radius), B (inner radius), C (outer diameter), D (inner diameter), and E (side hole diameter).

4231	16"	4 mm
4232	17"	4 mm

C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
75	4 x 13,5	60