

CODIGO CATALANO A- Ø EXTERIOR B- ESPESOR OBSERVACION

4152

16"

4 mm

C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
71	3 x 10,25	46

4154

16"

4 mm

C- Ø INTERIOR.


D- CANT x Ø AGUJERO.

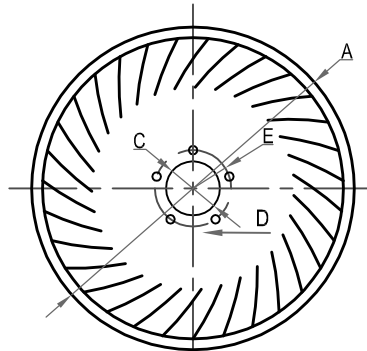
E- RADIO

71

5 x 10,5

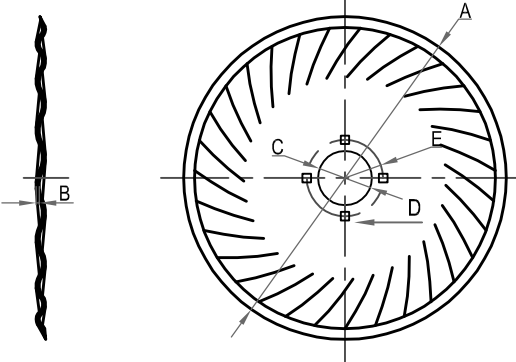
54,5

A side view of the blade, showing its wavy profile. A horizontal line with arrows at both ends indicates the thickness, labeled with the letter 'B'.

A top view of the blade, showing a circular pattern of holes. The diagram includes three dimensions: 'C' for the inner diameter, 'D' for the cant x Ø agujero (hole spacing), and 'E' for the radio (radius). The blade is shown with a wavy profile and a central hole.

4143	16"	4 mm	CUAD.
4156	17"	4 mm	CUAD.
4164	18"	4 mm	CUAD.

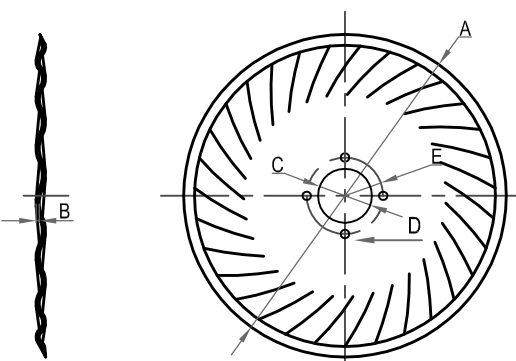
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
75	4 x 14	60



The drawing shows a circular blade with a wavy outer edge. The side view shows the thickness (B). The top view shows the circular shape with a central hole and radial slots. Dimensions C (inner diameter), D (hole spacing), and E (radius) are indicated.

4144	16"	4 mm
4157	17"	4 mm

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



The drawing shows a helical blade. The side view on the left indicates a thickness labeled 'B'. The top view on the right shows a circular blade with a helical pattern of lines. Dimension 'C' points to the inner diameter of the central hole. Dimension 'D' points to the spacing between the four mounting holes. Dimension 'E' points to the radius of the blade's outer edge.