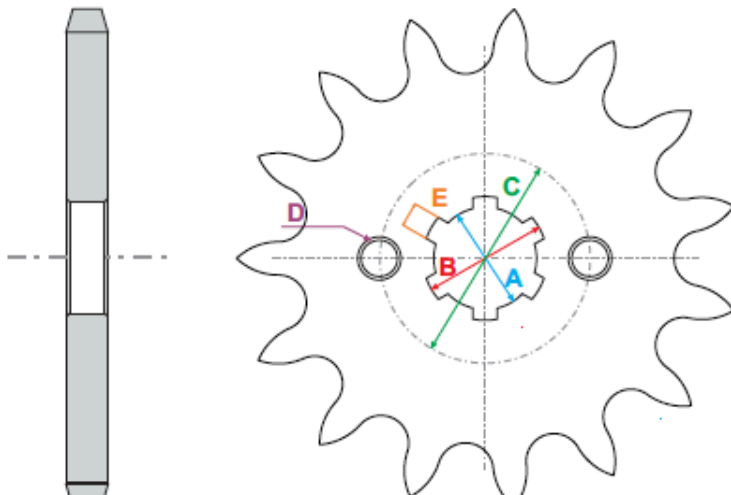


A: Ø INT.	B: Ø EXT.	C: Ø EC.	P x E x Rod.	D: Cant.x Rosc.Ag.	E: N° EsT.xEsp.
15	17	30	1/2x1/4x7.75	2x(RM6x1)	6 X 4



The technical drawing shows a side view of the sprocket on the left and a front view on the right. The side view is a simple cylinder with a central hole. The front view shows the sprocket's teeth and the central hub. Dimension lines are labeled: A (inner diameter of the central hole), B (outer diameter of the central hole), C (pitch circle diameter), D (pitch diameter of the mounting holes), and E (number of teeth).

CAD.:420	Z:15
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Units for A-B-C-E-Rod. millimeters
 Units for P-E- inches

PARAMETERS

Protection

NO NEED

Treatment

Hardening: YES

Quenching: YES

Tempered: YES

Hardness:

From 25 HRC minimum to 60 HRC maximum (X value of 10 measures from 0.1 mm to 1.0 mm from the crest)