

Technical drawing of a gear component, showing front and side views.

Front View (Left):

- Outer diameter: $\varnothing 47$
- Inner diameter: $\varnothing 19,29$ (primitive diameter)
- Number of teeth: $Z=60$
- Module: $M6$
- Pressure angle: 20°
- Section line A-A is indicated.

Side View (Right):

- Section line A-A is indicated.
- Overall width: $34 \pm 0,1$
- Internal thread: $M6$ n.2 fori
- Internal thread depth: 12
- Internal thread diameter: 13

Specifications:

- (adattata su \varnothing primitivo = 19,29)
- DIN 5481 Z=60 - Toothing 8-10
- (adapted to primitive \varnothing = 19.29)

Codice	C032160	Descrizione	Attacco albero (L=70 mm)	Rev.	5
				Foglio	1