

Tool for controlling cam belt tension for motorcycle

3201/2



Profiles







Product features

- material: premium plus carbon steel
- surface finish: trivalent chrome plated according to ISO 1456:2009

Usage:

- it is used for the control of the tension of the drive belts
- Controlling tool is mounted onto the belt. On the marked part of the engine the belt is forced by hand to establish the sag of the belt so that it is in conformance with the pressure force of 45N and with the sag prescribed by motorbike producer.
- used in accordance with the servicing instructions













	A	C	L	*
620286	21	40,5	164	100

^{*} Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.