V-belt dimensions and adjusting values

V-belts	A Alternator Coolant pump	B Refrigerant compressor	C Power steering pump
Dimensions	9.5 x 1035¹) (2 each)	12.5 x 925	12.5 x 1145
Adjusting value new KG scale on measur- ing instrument used	30	50	
	20–25	40–45	

¹⁾ Double V-belts may be installed in pairs and from one manufacturer only.

Conventional tool

Measuring instrument (Krikit)

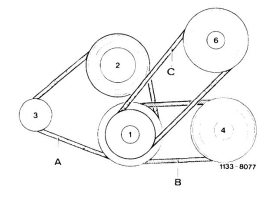
e.g. made by Gates GmbH Gravener Straße 191-193, D-4018 Langenfeld 2

e.g. made by Gates Rubber Company 999 S. Broadway, USA-80217 Denver/Colorado

Note

The Krikit measuring instrument is recommended for testing V-belt tension.

- 1 Crankshaft
- 4 Refrigerant compressor
- 2 Coolant pu3 Alternator Coolant pump
- 6 Power steering pump



Handling of measuring instrument

For testing V-belt tension the measuring instrument can be handled in various ways:

a) With thumb and forefinger against rubber loop, with the finger tips resting on pushbutton.

