

## Pedals — Group 29

### Clutch Pedal

Free movement of clutch pedal	25
Distance between center of clutch actuating lever eye and center of pedal shaft	45 $\pm$ 4

### Clutch and Brake Pedal Bearings

Bushing oversize	+ 0.02 to + 0.06
Internal diameter of bearing bushings	$\frac{27.040}{27.073}$
External diameter of mounting tube	$\frac{26.980}{26.959}$

## Adjustments — Group 30

### Adjustment of Accelerator Pedal

See Job No. 30-3

## Springs and Shock Absorbers — Group 32

### A. Springs

#### a) Front Springs

#### Color Code for Front Springs

Color Code	Standard springs Part No. 120 321 14 04	Harder springs for bad roads as an optional extra (SA 10014) Part No. 120 321 19 04
	Trim dimension measured at P <sub>normal</sub> in mm	
white	from 213 — 216	from 219.5 — 222
red	above 216 — 219	above 222 — 224.5
blue	above 219 — 222	above 224.5 — 227

In the case of the front springs, the varying trim dimensions are not equalized by spacers. When springs are replaced, only springs with the same color coding should therefore be installed on both sides.