

Clutch Adjustment Specifications

Types 220 and 220a

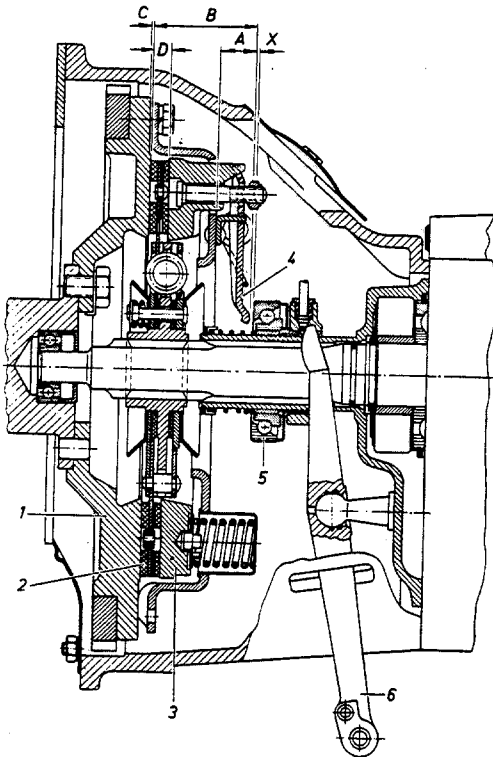


Fig. Ku 3/02

Clutch of Type 220 in installed condition

- | | |
|-------------------------|--------------------------------|
| 1 Flywheel | 4 Throwout lever |
| 2 Clutch plate | 5 Throwout collar with bearing |
| 3 Clutch pressure plate | 6 Throwout fork |

- A = Adjusting dimension in the case of a new clutch plate
 A₁ = Max. permissible dimension in the case of a worn clutch plate
 B = Distance between throwout levers and flywheel clutch surface
 C = Distance between clutch surface and mounting surface on flywheel
 D = Thickness of a new compressed clutch plate with facing
 X = Play (free travel) between throwout lever and throwout bearing

Dimensions in mm (in.)

A	A ₁	B	C	D	X	Thick- ness of facing
17 (0.67)	26 (1.02)	50.6 (1.99)	0.2 - 0.3 (0.008 - 0.012)	9.1 + 0.3 (0.36 + 0.012)	2 (0.08)	3.5 (1.38)