

b) Rear Shock Absorbers

Standard Type

Designation Color Make	Part No.	Dimensions of Shock Absorber in mm			Adjustment and Acceptance Values at n = 100 rpm		
		External diameter D	Stroke H	Com- pressed L	Stroke in mm	Pull kg	Pressure kg
Tov 30 x 140 red Fichtel & Sachs	121 320 03 31 (without reinforcement plate)	46	140^{+1}_{-3}	251^{+2}	25	90	20
	121 326 00 00* (with reinforcement plate)				50	200	25
					100	370 ± 20	35 ± 5
T 40 x 140 red Stabilus	000 326 41 00 (without reinforcement plate)	44	140^{+1}_{-3}	254^{+2}	25	80	20
	121 326 01 00* (with reinforcement plate)				50	220	30
					100	380	43
*Only shock absorbers with reinforcement plates are supplied as replacements.							

Shock Absorbers for Bad Roads and Export Shock Absorbers (optional, SA 10 113/1 or 2)

Designation Color Make	Part No.	Dimensions of Shock Absorber in mm			Adjustment and Acceptance Values at n = 100 rpm		
		External diameter D	Stroke H	Com- pressed L	Stroke mm	Pull kg	Pressure kg
T 50 x 130 red Stabilus	180 326 02 00	55	130	254.5^{+2}	25	80	20
					50	220	30
					100	380^{+20}_{-18}	43 ± 5

Shock Absorbers for Special-Purpose Vehicles (optional, SA 10 154/1 or 2 and SA 10 155)

Designation Color Make	Part No.	Dimensions of Shock Absorbers in mm			Adjustment and Acceptance Values at n = 100 rpm		
		External diameter D	Stroke H	Com- pressed L	Stroke mm	Pull kg	Pressure kg
Tov 36 x 130 red Fichtel & Sachs	000 326 45 00 (without reinforcement plate)	55	130	242 + 2	25	80	20
	121 326 03 00* (with reinforcement plate)				50	220	30
					100	380 + 20 - 18	43 ± 5
* Only shock absorbers with reinforcement plates are supplied as replacements.							