

## Tehnički podaci

Reduction of torsional vibrations using a combination of Planox Reduction of torsional vibrations using a combination of Planox Reduction of torsional

Combination of Planox Reduction of torsional vibrations using a combination of Planox Reduction of torsional

Vibrations using a combination of Planox Reduction of torsional vibrations using a combination of Planox Reduction of torsional vibrations using a combination of Planox



size	torque $T_0$ at 35 bar Nm	max. speed rpm	need of oil per actuation	
			with new friction discs	with worn friction discs
81	765	3200	0,021	0,039
101	1260	3000	0,035	0,064
111	1420	2850	0,035	0,064
112	2870	2850	0,035	0,092



Lorem ipsum dolor sit amet, qu  
ix ei idque intellegat referen



Lorem ipsum dolor sit amet, qu  
ix ei idque intellegat referen



Lorem ipsum dolor sit amet, qu  
ix ei idque intellegat referen