

tEVA110 - COMPACT GEARBOX DUMMY



Description

The tEVA110 is a gearbox dummy with changeable quill shaft, used in test beds for engines with original vehicle clutch or clutch dummies.

The modular design with replaceable quill shaft allows quick adaptation to different engines and couplings. The gearbox dummy comprises a solid housing with sensors for bearing temperature monitoring, an integrated bearing and a quill shaft. The torsional stiffness can be optimized by modifying the torsion bar geometry.

Operating Range

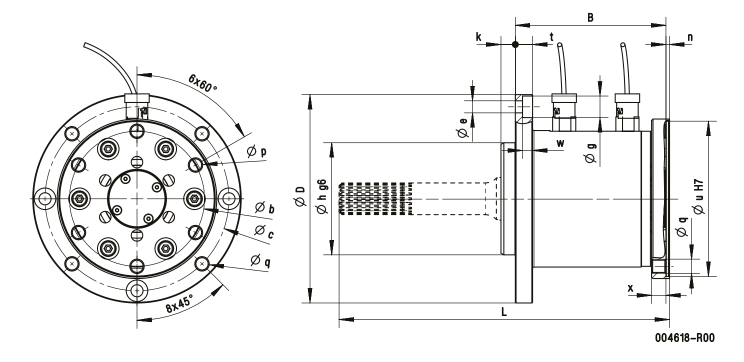
Torque: up to 1000 Nm Speed: up to 10000 rpm

Benefits

- modular design
- fast exchange of quill shaft
- direct interface to the coupling
- adaptable use of coupling
- integrated temperature monitoring
- compact design
- optional pilot bearing



tEVA110		
Mass	[kg]	2.96
Maximum speed	[rpm]	10000
Maximum torque ²³	[Nm]	1000
Minimal torsional stiffness c _T ⁴	[Nm/rad]	4500
Engine-side inertia J ₁	[kgm ²]	Customer-specific
Gearbox-side inertia J ₂	[kgm ²]	Customer-specific
Minimum operating temperature	[°C]	-30
Maximum operating temperature	[°C]	100



The quill shaft geometry and composition is dependent on customer requirements and the engine type.

The quill shaft (drawn with dashed lines) is only shown for clarity.

Gearbox dummy	Joint	D	В	b	С	е	g	h (g6)	k	n	р	q	t	u (H7)	W	х
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[-]	[-]	[mm]	[mm]	[mm]	[mm]
tEVA110	CV05	145	104.8	74	128	8.4	15	78	10	4.5	M8	M10	12	86	7	10
	CV15	145	104.8	94	128	8.4	15	78	10	2.5	M10	M10	12	108	7	10

The installed length L is dependent on the application and is limited by the type of design and maximum speed.

²The nominal torque must be equal to or greater than the maximum combustion engine torque

³The maximum torque is dependent on the geometry and the material of the quill shaft

⁴The stiffness is dependent on the geometry and the material of the quill shaft