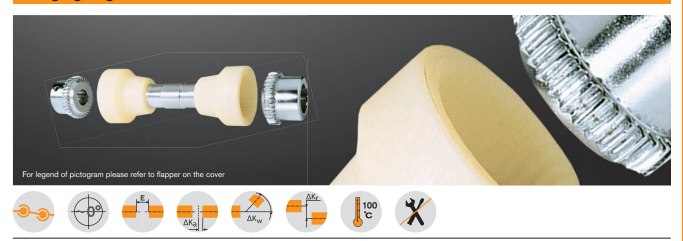
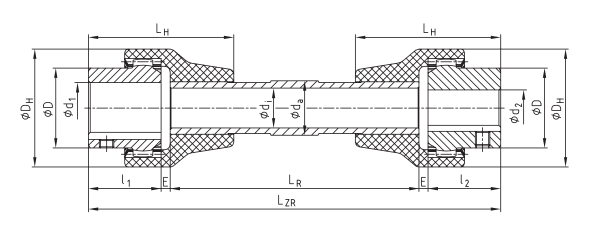
BoWex® ZR Curved-tooth gear coupling®

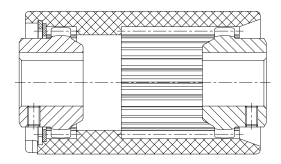
Bridging larger shaft distances





BoWex® Type ZR															
	Pilot bore	Finish bore	Dimensions [mm]										Torque [Nm]		
Size		d _{1 max.} d _{2 max.}	l ₁ , l ₂	Hub length. max. I ₁ , I ₂	Lн	E	LZR tot.	L _R	D	DH	di	da	TKN	T _{K max} .	T _{KW}
14	-	14	23	40	40	3	According to customer specification		25	40	21	25	10	20	5
28	-	28	40	55	60	3			44	66	30	26	45	90	23
42	-	42	42	60	85	3			65	95	40	50	100	200	50
48	-	48	50	60	85	3			68	95	40	50	140	280	70

 $BoWex^{\tiny{\oplus}}~ZR~couplings~are~available~up~to~a~length~of~2000~mm~for~serial~applications~only~(n_{\hbox{max.}}=1000~rpm)$



Type Spec.-I with a long PA-sleeve

- BoWex[®] Spec.-I with lengthened sleeve on request
- Bridging larger shaft distances
- Axial shifting of driving and driven shaft at standstill
- Maintenance-free
- Compensating for larger displacements
- Axial plug-in
- Application range from -25 °C to +100 °C