



Standard

- pins and rods stainless
- pivot points with DU- bushings
- Sinter-linings
- split base plate for easy assembly

Options

- proximity switches „open“, „closed“, „padwear“
- manual release device

brake type	torque range	ØD	ØD ₃ max.	E	A	H	L	B	R	M	K ₁	K ₂	K ₃	F	J ₁	J ₂	Ød	N	man.	kg*
	µ _m =0,35 ^{*1} [Nm]																		rel.	
TEXU 500-B	3000-8000	500	290	460	745	960	370	360	405	50	100	325	355	320	140	270	26	32	1555	640
TEXU 500-C	5500-11000	500	290	460	745	960	370	360	405	50	100	325	355	320	140	270	26	32	1555	640
TEXU 500-E	6500-14000	500	290	460	745	960	370	360	405	50	100	325	355	320	140	270	26	32	1555	640
TEXU 710-D	9500-20000	710	460	565	850	960	370	360	405	155	205	430	460	320	140	270	26	32	1555	710
TEXU 710-E	10500-24000	710	460	565	850	960	370	360	405	155	205	430	460	320	140	270	26	32	1555	710
TEXU 800-E	12500-27000	800	530	605	905	1270	550	360	455	150	240	475	505	330	135	270	32	36	2070	830
TEXU 900-E	16500-30000	900	630	655	955	1270	550	360	455	200	290	525	555	330	135	270	32	36	2070	920

*1 the coefficient of friction (µ) can be subject to variation caused by several operating factors such as sliding speed, surface pressure, thermal load, disc surface etc.
 The indicated torques are to be considered for circumferential speeds of up to 65 m/sec and short peak temperatures of up to 650°C. Please contact us for details.
 *2 weight without thrusters