

Unit: mm

B	D	Allowable torque (KN·m)	Allowable resultant force (KN)	Drawing No	A	L	L1	L2	K	M	N	Q	P	H	h	h1	d	b	ds	C	n-dy
800	500	4.1	40	DTII03A4101	1300	950	1624	740	170	80	-	380	460	135	46	95	90	25	M24	26	4-M8×1
				DTII03A4103 _Z ^Y																	
				DTII03A4104																	
	630	6	50	DTII03A5101																	
				DTII03A5103 _Z ^Y																	
				DTII03A5104																	
	800	7	50	DTII03A6103 _Z ^Y																	
				DTII03A6104																	
	630	12	80	DTII03A5121																	
				DTII03A5123 _Z ^Y																	
				DTII03A5124																	
	800	12	80	DTII03A6123 _Z ^Y																	
				DTII03A6124																	
	630	20	100	DTII03A5141																	
				DTII03A5143 _Z ^Y																	
		2×16		DTII03A5144																	
				DTII03A5143S																	
	800	20	110	DTII03A5144S																	
				DTII03A6143 _Z ^Y																	
		2×16		DTII03A6144																	
				DTII03A6143S																	
	800	32	160	DTII03A6144S																	
				DTII03A6163 _Z ^Y																	
		2×23		DTII03A6164																	
DTII03A6163S																					
1000	630	6	DTII04A5103 _Z ^Y	1500	1150	1824	840	170	80	-	380	460	135	46	95	90	25	M24	26	4-M8×1	
			DTII04A5104																		
			DTII04A5123 _Z ^Y																		
	800	12	73																		DTII04A5124
																					DTII04A6123 _Z ^Y
																					DTII04A6124
	1000	80	80																		DTII04A7123 _Z ^Y
																					DTII04A7124
	630	18	100																		DTII04A5143 _Z ^Y
																					DTII04A5144
		2×15																			DTII04A5143S
																					DTII04A5144S
	800	20	110																		DTII04A6143 _Z ^Y
																					DTII04A6144
		2×16																			DTII04A6143S
																					DTII04A6144S
	1000	20	110																		DTII04A7143 _Z ^Y
																					DTII04A7144
		2×16																			DTII04A7143S
																					DTII04A7144S

Unit: mm

B	D	Allowable torque (KN•m)	Allowable resultant force (KN)	Drawing No	A	L	L1	L2	K	M	N	Q	P	H	h	h1	d	b	ds	C	n-dy																		
1000	800	27	160	DTII04A6163 _Z ^Y	1600	1150	2039	900	250	200	105	520	640	200	60	158	150	36	43		4-M10×1																		
				DTII04A6164																																			
		2×22		DTII04A6163S																																			
				DTII04A6164S																																			
	1000	27	170	DTII04A7163 _Z ^Y																																			
				DTII04A7164																																			
		2×22		DTII04A7163S																																			
				DTII04A7164S																																			
	800	40	190	DTII04A6183 _Z ^Y																																			
				DTII04A6184																																			
		2×35		DTII04A6183S																																			
				DTII04A6184S																																			
1000	40	210	DTII04A7183 _Z ^Y																																				
			DTII04A7184																																				
	2×35		DTII04A7183S																																				
			DTII04A7184S																																				
800	50	300	DTII04A6203 _Z ^Y	1650	1150	2278	975	350	240	140	640	780	240	75	200	190	45	M30	46	60	4-M10×1																		
			DTII04A6204																																				
			2×40				DTII04A6203S																																
							DTII04A6204S																																
	1000		52			330	DTII04A7203 _Z ^Y																																
							DTII04A7204																																
			2×42				DTII04A7203S																																
							DTII04A7204S																																
1200	630	52	DTII05A5123 _Z ^Y			1750	1400															2129	975	210	110	—	440	530	155	46	116	110	28	M24	32	4-M8×1			
			DTII05A5124																																				
			800																																		12	80	DTII05A6123 _Z ^Y
																																							DTII05A6124
	1000	2×16	DTII05A7123 _Z ^Y																																				
			DTII05A7124																																				
	630	20	85	DTII05A5143 _Z ^Y	1750			1400	2174	975	250	120	—	480	570	170	63	137	130	32	M30	37	4-M8×1																
				DTII05A5144																																			
		2×16		DTII05A5143S																																			
				DTII05A5144S																																			
	800	20	110	DTII05A6143 _Z ^Y																																			
				DTII05A6144																																			
		2×16		DTII05A6143S																																			
				DTII05A6144S																																			
	1000	20	110	DTII05A7143 _Z ^Y																																			
				DTII05A7144																																			
2×16		DTII05A7143S																																					
		DTII05A7144S																																					
800	27	140	DTII05A6163 _Z ^Y	1850		1400	2289		1025	200														105	520	640	200	60	158	150	36	43	4-M10×1						
			DTII05A6164																																				
	2×22		DTII05A6163S																																				
			DTII05A6164S																																				

Unit: mm

B	D	Allowable torque (KN·m)	Allowable resultant force (KN)	Drawing No	A	L	L1	L2	K	M	N	Q	P	H	h	h1	d	b	ds	C	n-dy
1200	1000	27	160	DTII05A7163 _Z ^Y	1850	1400	2289	1025	250	200	105	520	640	200	60	158	150	36	43	4-M10×1	
				DTII05A7164																	
		2×22		DTII05A7163S																	
				DTII05A7164S																	
	800	40	180	DTII05A6183 _Z ^Y																	
				DTII05A6184																	
		2×32		DTII05A6183S																	
				DTII05A6184S																	
	1000	40	210	DTII05A7183 _Z ^Y																	
				DTII05A7184																	
		2×32		DTII05A7183S																	
				DTII05A7184S																	
	800	52	230	DTII05A6203 _Z ^Y																	
				DTII05A6204																	
		2×42		DTII05A6203S																	
				DTII05A6204S																	
1000	52	290	DTII05A7203 _Z ^Y																		
			DTII05A7204																		
	2×42		DTII05A7203S																		
			DTII05A7204S																		
800	66	330	DTII05A7223 _Z ^Y																		
			DTII05A7224																		
	2×50		DTII05A7223S																		
			DTII05A7224S																		
1400	800	20	100	DTII06A6143 _Z ^Y	2050	1600	2474	1125	250	120	—	480	570	170	63	137	130	32	37	4-M8X1	
				DTII06A6144																	
				2×16				DTII06A6143S													
								DTII06A6144S													
	1000	20	100	DTII06A7143 _Z ^Y																	
				DTII06A7144																	
		2×16		DTII06A7143S																	
				DTII06A7144S																	
	800	27	130	DTII06A6163 _Z ^Y																	
				DTII06A6164																	
		27		160			DTII06A7163 _Z ^Y														
							DTII06A7164														
	2×22	DTII06A7163S																			
		DTII06A7164S																			
	800	40	170	DTII06A6183 _Z ^Y																	
				DTII06A6184																	
2×32		DTII06A6183S																			
		DTII06A6184S																			
1000	40	210	DTII06A7183 _Z ^Y																		
			DTII06A7184																		
	2×32		DTII06A7183S																		
			DTII06A7184S																		

Unit: mm

B	D	Allowable torque (KN•m)	Allowable resultant force (KN)	Drawing No	A	L	L1	L2	K	M	N	Q	P	H	h	h1	d	b	ds	C	n-dy			
1400	800	52	210	DTII06A6203 _Z ^Y	2100	1600	2728	1200	350	240	140	640	780	240	75	200	190	45	M30	60	4-M10×1			
				DTII06A6204																				
		2×42		DTII06A6203S			3100	2400																
				DTII06A6204S																				
	1000	52	260	DTII06A7203 _Z ^Y			2728	1200																
				DTII06A7204																				
				2×42																		DTII06A7203S	3100	2400
																						DTII06A7204S		
		66	300	DTII06A7223 _Z ^Y			2733	1200																
				DTII06A7224																				
				2×50																		DTII06A7223S	3100	2400
																						DTII06A7224S		

Note:

1. Y - Right single output axis, Z - Left single output axis, S - Dual output axis.

2. The last digit of the drawing number is "1" indicating a smooth surface, "3" indicating a herringbone adhesive surface, and "4" indicating a diamond adhesive surface.

