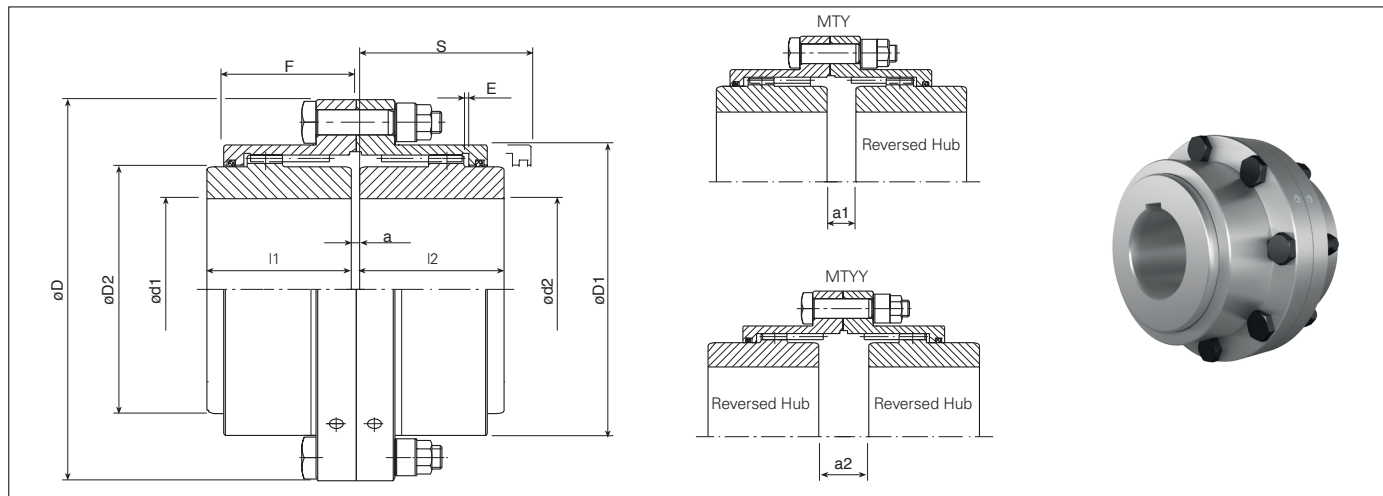


MT / MT-HD BASIC DESIGN

INDUSTRIAL



Designation example: **MT-132** Basic design
MT-Y-132 One reversed hub
MT-YY-132 Two reversed hubs

SIZE	MT		MT-HD		n MAX (8)	GENERAL DIMENSIONS (mm)											WEIGHT Max. (5)	WEIGHT Min. (6)	MOMENT OF INERTIA (5)	GREASE QTY. (7)
	TN NOMINAL (1)	TP MAX (1)	TN NOMINAL (1)	TP MAX (1)		D	D1	D2	d1-d2 (Min-Max) (2)(3)	l1-l2	a	a1	a2	E	F	S(4)				
52	1780	3600	2937	5940	8600	111	82,5	69	14-52	43	3	5	7	1,5	39	57	4	3	0,005	0,03
62	2790	5520	4604	9108	7000	141	104,5	85	17-62	50	3	8	13	1,5	46	64	8	6	0,016	0,06
78	5600	11100	9240	18315	5800	171	127,5	107	20-78	62	3	14	25	1,5	61	76	14	10	0,040	0,09
98	8500	17400	14025	28710	4700	210	156	133	26-98	76	5	12	19	2,5	69,5	92	26	18	0,11	0,14
112	14000	28200	23100	46530	4200	234	181,5	152	30-112	90	5	24	43	2,5	84,5	108	39	26	0,20	0,29
132	23000	45600	37950	75240	3600	274	210,5	178	35-132	105	6	27	48	3	96	125	58	42	0,45	0,42
156	35100	69600	57915	114840	3200	312	248,5	209	70-156	120	6	32	58	3	109	140	91	61	0,88	0,60
174	44400	88000	73260	145200	2900	337	274	234	85-174	135	8	37	66	4	123	162	115	77	1,33	1,04
190	68500	139600	113025	230340	2600	380	308,5	254	95-190	150	8	50	92	4	142,5	180	165	115	2,48	1,73
210	84600	167600	139590	276540	2400	405	334	279	110-210	175	8	52	96	4	154,5	205	211	142	3,59	2,48
233	151000	304000	249150	501600	2200	444	365,5	305	120-233	190	8	58	108	4	166,5	218	260	167	5,00	3,46
275	205500	407000	339075	671550	2000	506	424	355	130-275	220	10	72	134	5	193,5	252	411	252	10,39	5,31

➤ From size 174 (included) the coupling is supplied by default with puller holes. If required, puller holes can also be made for smaller sizes.

➤ Setscrews can be included upon request.
 ➤ Adapted hub length available upon request.

➤ ATEX certifications are available. Please, contact Jaure® engineering to define the zone and category.



(1) The torque of the coupling does not include the connection transmission capacity.

(2) Minimum dimensions refer to already machined bore. For A00 rough bore dimensions contact Jaure® engineering.

(3) Max. allowable bore for couplings with DIN 6885/1 keys. For other types of keys or connections please contact Jaure® engineering.

(4) Clearance to align coupling hubs and replacement of sealing rings.

(5) Weight and moment of inertia are given for minimum bore.

(6) Weight is given for maximum bore.

(7) The amount of grease indicated in the catalogue is for guidance only. For exact amount please refer to coupling instructions.

(8) n MAX speed for balanced couplings. For higher speeds contact Jaure® engineering.

Technical modifications reserved