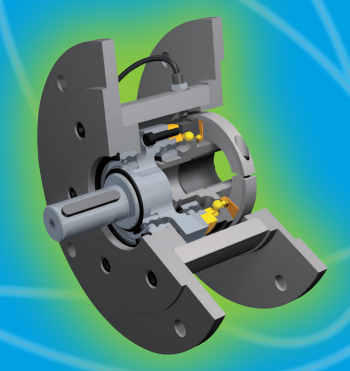


# EAS®-HTL

## **Housed Torque Limiter**









## **Construction and Development**

#### **Innovations for Your Success**

With our innovative and economical solutions, we are able to set new records in the field of power transmission. Our many worldwide patents prove our constant ambition of developing better and technologically superior products.

Highly qualified engineers, high-performance 3D-CADsystems and the most up-to-date FEM calculation aids used in our Development and Construction departments mean that our business is perfectly equipped to offer our customers effective solutions.

#### **Experts for all Drive-technological Questions**

Exploit our know-how, gained by decades of experience in the development, production and application of power transmission products. Our experts in Construction and Development are happy to advise you personally and competently when selecting and dimensioning the drive solution you require.

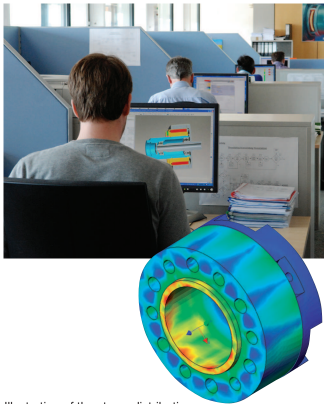


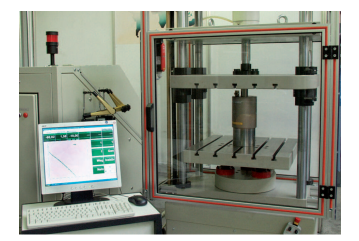
Illustration of the stress distribution in a backlash-free shaft connection

## From Prototype to Finished Product

No mayr® product is released onto the market until it has proved its functional capabilities and reliability in extreme, long-term tests.

The spectrum of testing equipment is as varied as our range of products:

- Friction work test stands
- Wear test stands
- Noise measurement room with highly accurate noise measurement inspection devices
- ☐ Torque inspection stands up to 200.000 Nm
- Impact and alternating load test stands
- ☐ Force test stands
- ☐ Linear movement test stands
- Continuous performance test stands
- Magnetic flow measurement test stands
- ☐ High-speed test stands up to 20.000 rpm
- ☐ Misalignment and angular misalignment test stands
- ☐ Load and measurement test stands for DC motors



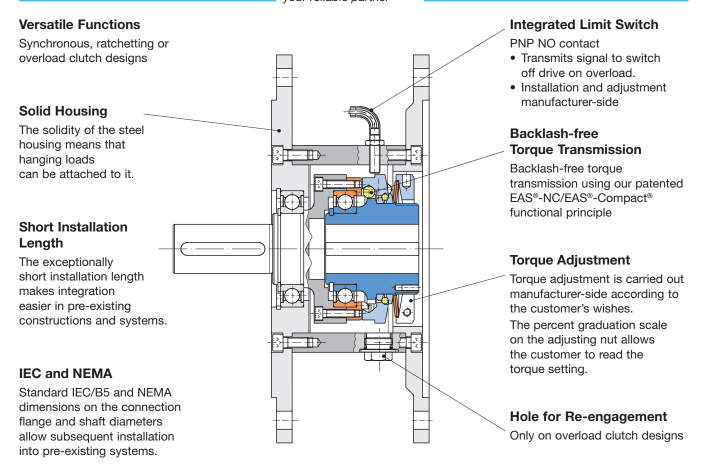
# Product Data: Our 24-hour Service

Our website offers you detailed information 24 hours per day, 365 days per year with no delays. Here you can find not only the latest catalogues and technical documentation but also CAD-files for cost-saving construction of our products.

## Unsurpassed -Our Standard Programme

As worldwide market leaders, we are able to offer the largest product range of load holding, load separating, torque and force-limiting, frictionally-locking, positive-locking, magnetic, controllable and switchable safety clutches. We can also provide you with the optimum protection element for your application.



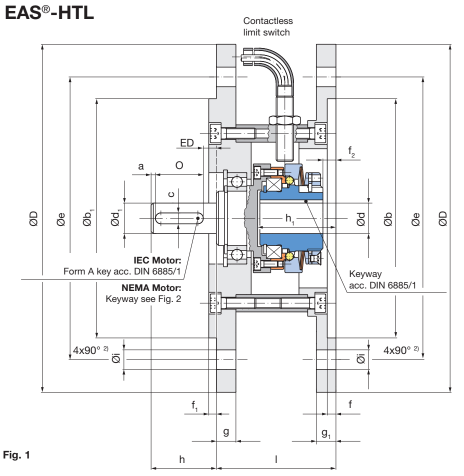


Order Number													
					/ 4	4 5 9	0		2	_	· 0 2 1)		
IEC	Motor size		MA	Clutch size		Тог	que rang	е			Clutch design		
63 80	71	56 C	143 TC	02 01		me	dium	5		0	Ratchetting clutch (automatic re-engagement)		
90				0		hig	high		•		Overload clutch (manual re-engagement)		
132		184 TC 215 TC 256 TC		2		ver	y high	7	7		Synchronous clutch (automatic re-engagement)		
160 1 200 225	180 250			3 4 ¹)							(automatic re-engagement)		
280 3	315			5 <sup>1)</sup>									
Examples: 71 -				2 / 450.520.0		132 - 2 / 490.	724.0	215 TC	-2/	490.625.0			

<sup>1)</sup> Starting at Size 200 (clutch sizes 4 and 5), the EAS® -Compact® Type 490.\_2\_.2 is used.



According to German notation, decimal points in this brochure are represented with a comma (e.g. 0,5 instead of 0.5).



The EAS®-HTL overload clutches Type 490.\_24.0
are also available in



ATEX design according to directive 94/9 EC (ATEX 95).

On Types 56 C up to 256 TC (without key)

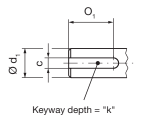


Fig. 2

Tec	hnical	Data		Ratche	etting, synd	chronous c	lutches					
					imit torque or overloa		Maximum speed		imit torque or overloa	Maximum speed	Weight	
					$M_{G}[Nm]$		n <sub>max</sub> [rpm]		$M_{G}[Nm]$	n <sub>max</sub> [rpm]	m [kg]	
				4_0. <b>5</b> 2 <sup>0</sup> 5.0	4_0. <b>6</b> 2 <sup>0</sup> 5.0	4_0. <b>7</b> 2 <sup>0</sup> 5.0		490. <b>5</b> 24. <sup>0</sup> <sub>2</sub> 490. <b>6</b> 24. <sup>0</sup> <sub>2</sub>		490. <b>7</b> 24. <sup>0</sup> 2		
	Size		Туре									
M	lotor	Clutch										
IEC	NEMA											
63	-	02	45020	2 - 5	5 - 10	6 - 15	4000	-	-	-	-	3,6
71	-		4000	2 - 5	5 - 10	6 - 15	4000	-	-	-		
80	-			5 - 12,5	10 - 25	20 - 50	4000	5 - 12,5	10 - 25	20 - 50	8000	8,2
-	56 C	01	49020	5 - 12,5	10 - 25	20 - 50	4000	5 - 12,5	10 - 25	20 - 50	8000	6,8
-	143 TC			5 - 12,5	10 - 25	20 - 50	4000	5 - 12,5	10 - 25	20 - 50	8000	7
90	-	0	49020	10 - 25	20 - 50	40 - 100	3000	10 - 25	20 - 50	40 - 100	7000	9,8
100	-	1	490. 2 .0	20 - 50	40 - 100	80 - 200	2500	20 - 50	40 - 100	80 - 200	6000	16,6
-	184 TC	'	49020	20 - 50	40 - 100	80 - 200	2500	20 - 50	40 - 100	80 - 200	6000	18,3
132	-			40 - 100	80 - 200	160 - 400	2000	40 - 100	80 - 200	160 - 400	5000	23,5
-	215 TC	2	49020	40 - 100	80 - 200	160 - 400	2000	40 - 100	80 - 200	160 - 400	5000	19,8
-	256 TC			40 - 100	80 - 200	160 - 400	2000	40 - 100	80 - 200	160 - 400	5000	19,0
160	-	2	49020	70 - 175	140 - 350	280 - 700 1)	1500 ¹)	80 - 200	160 - 400	320 - 800	4000	34
180	-	3	49020	70 - 175	140 - 350	280 - 700 <sup>1)</sup>	1500 <sup>1)</sup>	80 - 200	160 - 400	320 - 800	4000	37
200	-			-	-	-	-	120 - 300	240 - 600	480 - 1200	3500	78,7
225	-	4		-	-	-	-	120 - 300	240 - 600	480 - 1200	3500	88,4
250	-		49022	-	-	-	-	120 - 300	240 - 600	480 - 1200	3500	108,4
280	-	_		-	-	-	-	240 - 600	480 - 1200	960 - 2400	3000	145,7
315	-	5		-	-	-	-	240 - 600	480 - 1200	960 - 2400	3000	236

<sup>1)</sup> Maximum speed for Type  $4_0.72_5^0.0$ : 1200 rpm

<sup>2)</sup> On IEC 225/250/280 8x45° are valid.



Dimensions [mm] DIN 42				а	-	Ø b +0,3	Øb	o <sub>1</sub> c	9	ØD	Ø d <sup>F7</sup>	Ø d <sub>1 k6</sub>	Ø e	f	f <sub>1</sub>		$f_2$
DIN E			EN 50347	-	ED	Ø N <sub>2</sub> +0,2	ØI	N F	9	ØP !	Ø D <sub>2</sub> F7	Ø D k6	ØM	T,	<sub>2</sub> T		-
	Size		Туре													4,	49
Motor	Clutch	Flange														4_025.0	49024.2
IEC																0.0	200
63	00	FF115	450.0.0	2	5	95	95	j6 4		140	1	1	115	3	2,		-
71	02	FF130	45020	2	6	110	110	<sup>j6</sup> 5		160	1	4	130	4	3,	5 6	-
80	01	FF165		2	6	130	130	<sup>j6</sup> 6		200	1	9	165	4	3,	5 11	6
90	0	FF165	49020	2	8	130	130			200	2		165	4	- /		7
100	1	FF215		4	6	180	180			250	2		215	4,			7
132	2	FF265		6	4	230	230			300	3		265	6			8
160	3	FF300		6	14	250	250			350	4		300	6			23
180 200		FF300		5 5	5	250	250			350	4 5		300	6			23
225	4	FF350 FF400		5	10	300 350	300 350			400 450	6		350 400	5, 5,			20
250	4	FF500	49022		10	450	450			550	6		500	5,			22
280		FF500		5	10	450	450			550	7		500	5,			31
315	5	FF600		6	9	550	550			660	8		600	7,			27
							,							- ,			
Dimer	nsions [m	<b>im]</b> [	DIN 42939	ç	ı	<b>g</b> <sub>1</sub>	h		h <sub>1</sub>		Øi	k		- 1		O <sub>1</sub>	0
		DIN	I EN 50347	L	4	LA <sub>2</sub>	Е		E,		ØS	GE		LE	3	EB,	EB
	Size		Туре			2				4				4	4	<u> </u>	
Motor	Clutch	Elongo	·ypc					4_025.0		49024.0				4 0. 20.0	49024.0		
	Ciutch	Flange						20.0		24.			O	20.0	24.		
IEC		FE445					00					0.5					10
63	02	FF115	45020	9		9	23	35		-	9	2,5		55	-	-	16
71 80	01	FF130 FF165		1		9 10	30 40	36 52		- 52	9	3,5		55 78	- 78	-	22 32
90	0	FF165		1		10	50	61		63	11	4		90	92		40
100	1	FF215	49020	1		11	60	73		79	13,5	4		10	116	_	50
132	2	FF265		1:		12	80	85		93	13,5	5		10	118	_	70
160		FF300		1		13	110	111		126	17,5	5		24	139	-	90
180	3	FF300		1:	3	13	110	111		126	17,5	5,5	1	26	141	-	100
200		FF350	49022	1:	5	15	110	-		166	17,5	6		-	213	-	100
225	4	FF400 FF500		1	5	15	140	-		169	17,5	7		-	216	-	125
250				_		18	140	-		168	17,5	7		-	216	-	125
280	5	FF500		1		17	140	-		207	17,5	7		-	252	-	125
315		FF600		2	4	24	170	-	_	202	22	9	_	-	266	-	150
Dimer	sciono			Ø b	+0,3	αh	o <sub>4</sub> C <sup>P</sup>	9 Ø	_	Ø d F7	. Q.4	ke Ø		f			
Dimer	isions		а	מש	+0,2	Øb	) <sub>1</sub> C.			Ø a ··	Ø d₁	k6	е	'	f <sub>1</sub>		<b>f</b> <sub>2</sub>
S	Size	Туре						[m	m]							4	49
Motor	Clutch															4_025.0	49024.0
NEMA																5.0	20.
56 C			-	4.5	00"	4.500	0.18 O.18	8" 18	30	0.	625"	5.8	75" 0	.180"	0.180"	0.433"	0.236"
143 TC	01		-	4.5			0.18 O.18				875"	5.8		.250"	0.250"		0.236"
184 TC	1	49020	-	8.5	00"		)" <sub>j6</sub> 0.25		50	1.	125"	7.2		.250"	0.250"		0.271"
215 TC	0		-	8.5	00"	8.500	0.31 O.31	0" 25	50	1.	375"	7.2	50" 0	.250"	0.250"	0.678"	0.354"
256 TC	2		-	8.5	00"	8.500	0.37 )" <sub>j6</sub>	5" 25	50	1.	625"	7.2	50" 0	.250"	0.250"	1.310"	1.115"
Dimer	nsions		g	g₁		h		h <sub>1</sub>		Øi		k		ı		<b>O</b> <sub>1</sub>	0
Size Type		Type					4,	4.					4		49		
	Motor Clutch						4_025.0	49024.2					4_025.0		49024.0		
	Olutell						25.C	24.2	)				20.c	N	24.0		
NEMA			0.075"	0.0-	- 11	0.000"				0.400		0.4"				1 410"	
56 C	01		0.375" 0.375"	0.37		2.060"	2.200"	2.20		0.438			3.070"			1.410"	-
143 TC 184 TC	1	49020		0.37		2.120" 2.870"	2.200" 2.920"	2.20 3.16		0.438			3.070" 4.420"			1.410" 1.780"	-
215 TC			0.375"	0.70		3.370"	3.390"	3.43		0.562			4.420 4.655"	_		2.410"	-
256 TC	2		0.375"	0.70		4.000"	4.020"	4.02		0.562			5.280"			2.910"	_
			0.070	5.7 5	•				-	5.552	0.2		00	U.2			



## Technical Explanations EAS®-HTL

#### **Torque Adjustment**

The torque is set manufacturer-side according to the customer's request. However, should a different torque adjustment be required, it can be adjusted according to the attached Installation and Operational Instructions.

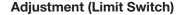
For this, the clutch must be removed from the housing.

The installed cup springs are operated in the negative range of the characteristic curve (see Fig. 3), i.e. tightening the adjusting nut causes the spring force to decrease, whereas loosening the adjusting nut causes the spring force to increase.

#### **Maintenance**

EAS®-HTL-clutches are mainly maintenance-free. Special maintenance work may be necessary should the device be subject to extreme ambient conditions.

In this case, we request that you please contact the manufacturers.



The limit switch (PNP NO contact) on the EAS®-HTL clutch has been set and countered manufacturer-side. However, since the clutch position is ultimately defined by the customer-side attachment, readjustment may be necessary.

This can be carried out as follows:

- ☐ Loosen the counter nut on the limit switch
- ☐ Screw the limit switch in up to contact (limit switch damped)
- Unscrew the limit switch again until it switches (limit switch undamped).
- □ Screw the limit switch in again carefully until it switches (limit switch is damped again), then continue turning for another 90°.
- ☐ Counter the limit switch.
- ☐ Check the switching function by disengaging the clutch.

### **Important!**

To avoid any functional impairment of the limit switch, it must be kept free of oil, grease and other dirty particles.

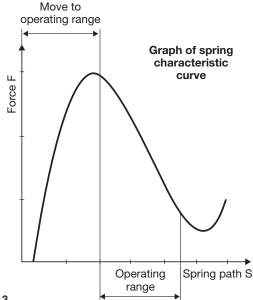


Fig. 3

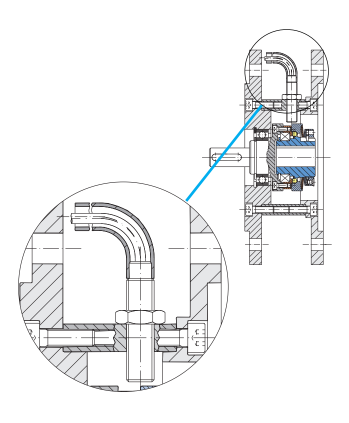


Fig. 4

## **Product Summary**

## **Safety Clutches/Overload Clutches**

■ EAS®-Compact®/EAS®-NC

Positive locking and completely backlash-free torque limiting clutches

EAS®-smartic®

Cost-effective torque limiting clutches, quick installation

■ EAS®-element clutch/EAS®-elements

Load-disconnecting protection against high torques

■ EAS®-axial

Exact limitation of tensile and compressive forces

■ EAS®-Sp/EAS®-Sm/EAS®-Zr

Load-disconnecting torque limiting clutches with switching function

ROBA®-slip hub

Load-holding, frictionally locked torque limiting clutches

ROBA®-contitorque

Magnetic continuous slip clutches

■ EAS®-HSC/EAS®-HSE

High-speed safety clutches for high-speed applications

## **Shaft Couplings**

smartflex®/primeflex®

Perfect precision couplings for servo and stepping motors

■ ROBA®-ES

Backlash-free and damping for vibration-sensitive drives

■ ROBA®-DS/ROBA®-D

Backlash-free, torsionally rigid all-steel couplings

■ ROBA®-DSM

Cost-effective torque-measuring couplings



## **Electromagnetic Brakes/Clutches**

ROBA-stop® standard

Multifunctional all-round safety brakes

■ ROBA-stop®-M motor brakes

Robust, cost-effective motor brakes

ROBA-stop®-S

Water-proof, robust monoblock brakes

ROBA-stop®-Z/ROBA-stop®-silenzio®

Doubly safe elevator brakes

■ ROBA®-diskstop®

Compact, very quiet disk brakes

ROBA®-topstop®

Brake systems for gravity loaded axes

■ ROBA®-linearstop

Backlash-free brake systems for linear motor axes

ROBA®-guidestop

Backlash-free holding brake for profield rail guides

□ ROBATIC®/ROBA®-quick/ROBA®-takt

Electromagnetic clutches and brakes, clutch brake units

### **DC Drives**

tendo®-PM

Permanent magnet-excited DC motors



