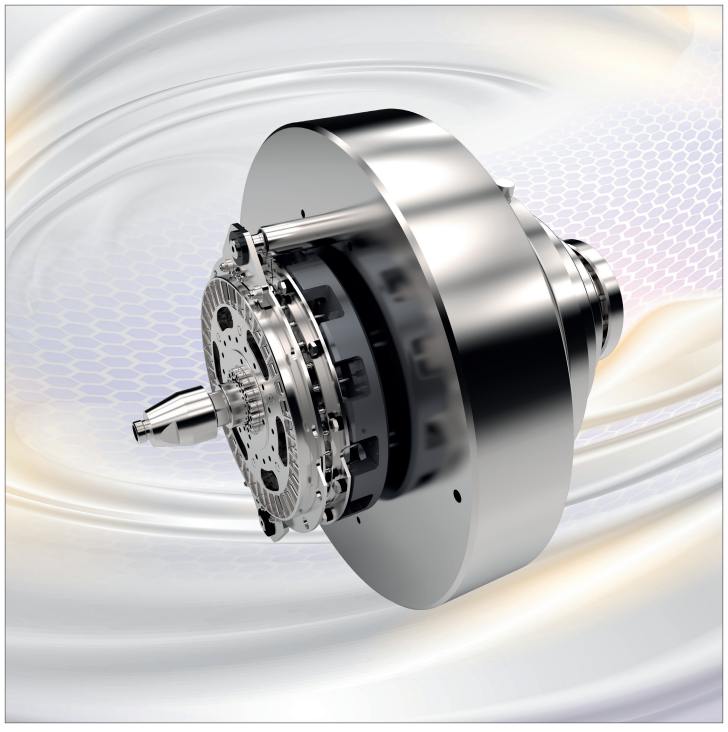


# DESCH COMPLETE PRESS DRIVE KA



# DESCH standard complete press drive KA



## Over 30 years of experience

Over this period of time DESCH has built more than 2.500 complete drive units with a torque range from 1.6 kNm to 1600 kNm.

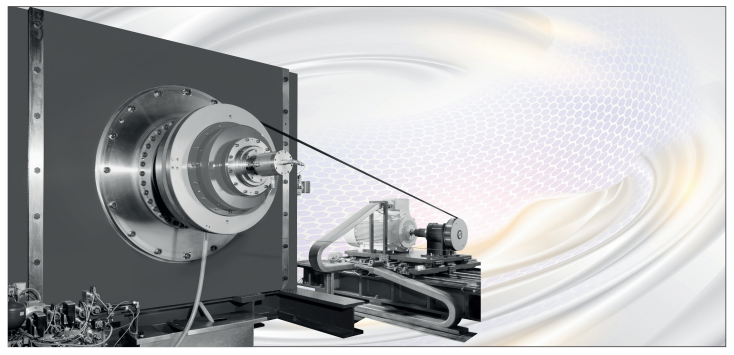
## Application areas

The KA replaces the entire spur gear transmission or one transmission stage on automatic punching machines, eccentric presses and knuckle joint presses or similar machines where the power required by the machine is taken from a fast moving flywheel. The DESCH standard complete drives cover a torque range of 16 kNm to 160 kNm with gear ratios 4 and 6. The unit which is ready to be installed consists of a single stage high performance planetary gear, a flywheel as power accumulator as well as a pneumatically or hydraulically actuated clutch/brake combination.

# Benefits of the complete press drive KA

- Compact prefinished unit which considerably reduces assembly time and costs without any additional costs for design and manufacture.
- Extremely low moment of inertia, which means
  - very small braking angle = high level of operational safety
  - high stroke frequencies = increased productivity
  - less wear
  - lower energy costs
- High working capacity at a low number of revolutions
- Easy to maintain and a high level of available spare parts on stock
- Short delivery times as a result of standardised components
- Design test certificate issued by the liability association
- Environmentally friendly! Low noise level
- The press frame can be designed smaller, without any reduction in working capacity of the machine, which means it can be produced at a considerably lower price





DESCH test rig for complete drives

#### All in one hand

#### DESCH know-how

DESCH offers you extensive product know how, starting with planning work right up to the final test run on our modern test rig.

#### DESCH flywheel module

The flywheel runs on a hub which transfers weight and running forces directly to the machine stand. Careful dimensioning of the roller bearing guarantees long service life of the flywheel bearings. Various diameters of flywheels are available for optimum adjustment to your machine.

#### DESCH Lutex® clutch/brake combination LKB

For decades now the pneumatically actuated DESCH Lutex $^{\circ}$ -LKB has been successfully used in press drives thousands of times all over the world. The allocation of clutch size is based on an air pressure level of 5.5 bar. The LKB complies with the valid safety regulations.

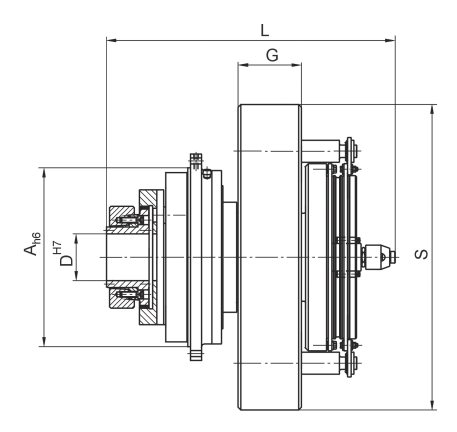
#### DESCH Lutex® clutch/brake combination HKB

The hydraulically engaged DESCH Lutex®-HKB has successfully been used for decades in presses, punching machines, shears ore similar machines. The drive is dimensioned by DESCH to determine the need of pressure, lubrication and cooling oil for your application. Planetary gearbox and HKB are sealed against another and have to be supplied with different oil qualities (installation example see page 6). Special executions for common oil circuit on request.

### DESCH high performance planetary gear

For over 60 years DESCH has been building planetary gears. In 1984 we were the first to integrate planetary gears into press drives. Since then, they have become a more permanent and tried and tested component of modern press technology. Due to the power distribution to several gears a high torque can be transfered under tight spatial conditions. The moved masses are much smaller in comparison to conventional spur gear reducers. This considerable physical advantage allows essentially shorter brake angles or a considerably more favourable energy balance under a high switching frequency. From the output side the torque is transmitted via a tooth coupling which is attached to the driven shaft by means of a shrink disc. Different hub shaft connections on request. The gear unit has to be equipped with an oil circulation lubrication system.

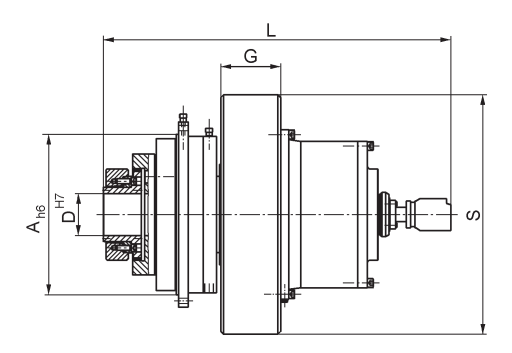
## Technical data



# Standard complete press drive with LKB

					L ~ i=4	Primary flywheel diameter S with allocated moment of inertia J									
KA	T <sub>ab</sub>	Α	D	G	i=6	S	J	S	J	S	J	S	J	S	J
	Nm	h6	H7	mm	mm	mm	kgm²	mm	kgm²	mm	kgm²	mm	kgm²	mm	kgm²
16	16 000	430	120	180	783 763	780	50	995	135	1120	217	1210	297	1280	372
25	25 000	510	130	200	837 822	800	62	1015	162	1150	268	1250	375	1330	481
40	40 000	580	150	220	993 917	905	111	1065	215	1175	320	1260	424	1330	528
63	63 000	650	170	230	1107 1093	1060	218	1250	427	1380	637	1480	845	1565	1058
100	100 000	730	190	270	1217 1197	1205	431	1355	694	1465	951	1555	1209	1635	1479
160	160 000	820	220	300	1337 1314	1180	431	1325	696	1430	950	1520	1217	1595	1479

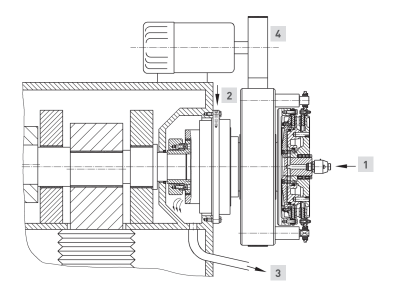




# Standard complete press drive with HKB

					L ~	Primary flywheel diameter S with allocated moment of inertia J									
KA	T <sub>ab</sub>	А	D	G	i=4 i=6	S	J	S	J	S	J	S	J	S	J
	Nm	h6	H7	mm	mm	mm	kgm²	mm	kgm²	mm	kgm²	mm	kgm²	mm	kgm²
16	16 000	430	120	180	940 925	780	50	995	135	1120	217	1210	297	1280	372
25	25 000	510	130	200	1000 980	800	62	1015	162	1150	268	1250	375	1330	481
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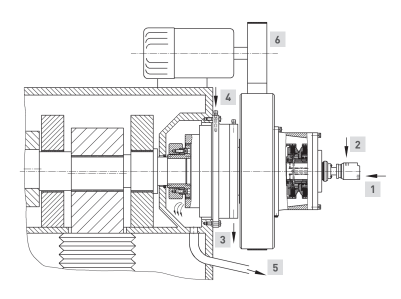
## Installation Examples



# Installation example with

## DESCH Lutex® LKB

- 1 Compressed air for clutch
- 2 Input lubrication oil gearbox
- 3 Output lubrication oil gearbox
- Belt execution depends on speed of belt and should be located in the center of the flywheel



# Installation example with

### **DESCH Lutex® HKB**

- 1 Pressure oil for clutch
- 2 Input cooling oil clutch
- 3 Output cooling oil clutch
- 4 Input lubrication oil gearbox
- 5 Output lubrication oil gearbox
- Belt execution depends on speed of belt and should be located in the center of the flywheel

## Other products for press drives

Lutex® LKB, LS - Pneumatically actuated clutch/brake combination with high torque at small dimensions

Lutex® HKB, HKBT - Hydraulically actuated clutch/brake combination: separate clutch - separate brake

DESCH Complete Press Drive KAS - Complete press drives with hydraulically actuated clutch and brake, with planetary gearbox, flywheel and additionally with an engageable gear step

DESCH Complete Press Drive KAE - Complete press drives with planetary gearbox, pneumatically or hydraulically actuated clutch/brake cobination and a flywheel. KAE with integrated torque motor inside of the flywheel

DESCH Servox® type series 
One- or two-stage planetary gearbox with hydraulically released brake and with adaptor for common torque motors, also available with spur gear for up to 4 motors

Further components - Quick exhaust module, crankshafts, flywheels, pulleys, hydraulic power units and accessories

Customised solutions on request!



## Questionnaire to fax +492932 300 811

## Complete drive selection

Please give us the necessary information from the questionnaire to prepare an offer. We can specify the driving torque, the gear ratio, the size of the flywheel and the type of clutch.

Questionnaire for determination	of complete pr	ess d	rives KA							
Customer:		_ (	City code, city:							
Name:		Telephone:								
Department:		_ F	-ax:							
Street:		_ E	-Mail:							
Kind of machine:										
Working conditions :	ıt stroke 🔲 Singl	e strok	P							
Working conditions:	t stroke 🗀 shigt	e strok								
Data of the machine:										
Max. press force				F	=		kN			
Required working hight				а	=		mm			
Angle before bottom dead centre	α	=		0						
Crank radius				r	=		mm			
Length of connection rod				L	=		mm			
Max. speed of crank shaft	n <sub>E</sub>	=		rpm						
Max. speed of eccenter shaft at single stroke	oper.									
Inching speed	n <sub>EE</sub> =		max. no. of engagements	Z	=		epm			
Working speed	n <sub>EA</sub> =		max. no. of engagements	Z	=		epm			
Speed of clutch shaft				n <sub>K</sub>	=		rpm			
Output speed of KA		n <sub>AB</sub>	=		rpm					
Mass moment of inertia of the machine red	$J_{fr}$	=		kgm²						
Required brake angular	γ	=		0						
Reaction time of valve + electr. system		$t_{st}$ + $t_{v}$	=		S					
Data for flywheel determination										
Required working capacity				$W_{\text{max}}$	=		kJ			
At minimum speed of eccenter shaft				$n_{\rm E}$	=		rpm			
At max. loss of speed of				i <sub>nE</sub>	=		%			
Position of motor pulley to flywheel (e.g. po	β	=		0						
Belt force				$F_R$	=		kN			
The health observed over controlly consequent on the	h - flh l l	- f - J			L	. x::::d				
The belt should run centrally arranged on the	ne rlywneel. In case	or a dev	nation the exact belt position	n nas to	ne no	Juliea.				
Additional Data										



### CONTACT

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