

# DA-H – series



Hydraulic rotary actuator

### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or

### DIN 6885 profile

#### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures. Fig. 1

### Technical data Type DA-H 40

at 210 ba	rs	Nm	200
at 210 ba	irs		
		Nm	160
		Nm/bar	0,96
<u>,</u> *		bar	210
		Ν	1567
		Ν	8 000
Angle	90°	dm³	0,020
Angle	180°	dm³	0,040
Angle	270°	dm³	0,060
Angle	360°	dm³	0,080
Angle	90°	kg	approx 4,3
Angle	180°	kg	approx 4,8
Angle	270°	kg	approx 5,8
Angle	360°		kg approx 6,2
	Angle Angle Angle Angle Angle Angle Angle Angle Angle	Angle90°Angle180°Angle270°Angle360°Angle90°Angle180°Angle270°	Angle     90°     dm³       Angle     270°     dm³       Angle     270°     dm³       Angle     360°     dm³       Angle     360°     dm³       Angle     180°     kg       Angle     180°     kg       Angle     270°     kg       Angle     270°     kg       Angle     270°     kg       Angle     270°     kg

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator

Standard version with feather key

Special version hollow shaft DIN 5463

Special version hollow shaft with feather key grooves (DIN 6885)

Special version angle adjustment

Special version with female thread

Special version threaded camshaft

Special version camshaft with cog

#### **Dimension table**

Тур	DA-H 40
A <sub>k 6</sub>	22
DIN 5480*)	W 22x1,25x16x8f
ВØ	98
B         Ø           C         f 7         Ø           D             E         Ø            F         Ø            G	55
D	43
e ø	65
F Ø	75
G	2,5
H DIN 6885	45
I DIN 6885	8
J DIN 6885	14
К	84
L	50
Μ	3
K L M N O P 90°	4
0	16
P 90°	124
180°	149
270°	182
360°	210
Q R 90°	39
R 90°	28
180°	41
270°	55
360°	68,5
S 45°	G 1/8"
S 45° T U Number	60°
U Number	5
U	9

### Special version HW-hollow shaft to DIN 5480 on request

В				26	
Spline	profile	DIN	5463	6x11x14	1

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		45
J1		7,8
C <sub>H7</sub>	Ø	12
11 <sub>P9</sub>		4

### \*) Special version KW spline shaft DIN is not shown

**N.B.:** In the hollow shaft version it is necessary to construct the shaft in a high strength material. A calculation of the shaft for torsional strength is strongly recommended.

•	version	-
W1 h6		10
W f7		16

Special version with camshaft

adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P1	90°	142
	180°	167
	270°	200
	360°	228

Hydraulic rotary actuator



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HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or

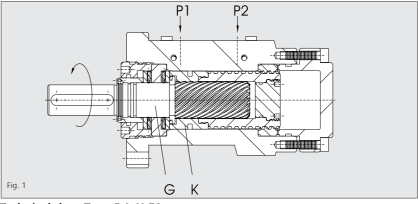
### DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

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### Technical data Type DA-H 50

Max. nominal torque at 210 bars		Nm	340	
Max. nominal torque	at 210 ba	rs		
with camshaft			Nm	290
Nominal torque			Nm/bar	1,62
Max. working pressur	e *		bar	210
Max. radial load			Ν	2976
Max. axial load			Ν	10000
Absorption volume	Angle	90°	dm³	0,028
	Angle	180°	dm³	0,056
	Angle	270°	dm³	0,084
	Angle	360°	dm³	0,113
Weight	Angle	90°	kg	са. б
	Angle	180°	kg	ca. 6,8
	Angle	270°	kg	ca. 7,8
	Angle	360°	kg	ca. 8,7

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

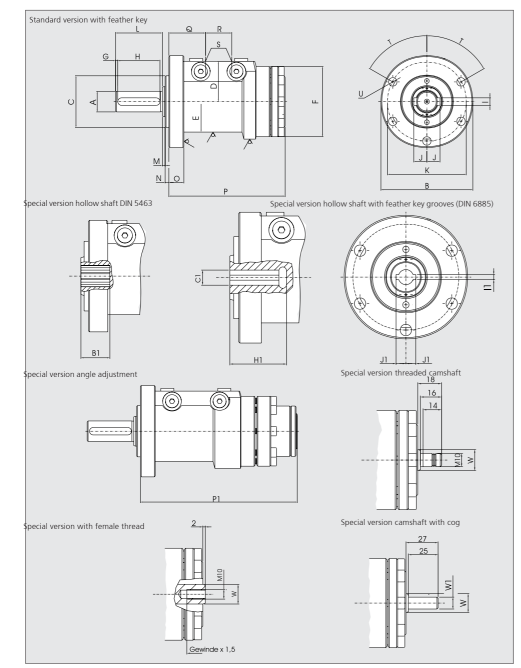
In the standard version the angle of rotation may be up to 4° in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft		
W f7	18	
W1 h6	10	

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

pivot		
P1	90°	149
	180°	182
	270°	218
	360°	250

### **Dimension table**

Тур		DA-H 50
A <sub>k 6</sub>		28
DIN 54	80*)	W 28x2x12x8f
В	Ø	110
B C f 7 D E F G H DIN 1	Ø	68
D		49
E	Ø	72
F	Ø	82
G		2
H DIN	6885	56
I DIN (	6885	8
	6885	17
К		90
L M		60
Μ		3
Ν		4
0		18
Р	90°	133
	180°	164
	270°	200
	360°	232
Q		39
R	90°	31
	180°	48
	270°	65
	360°	80,5
S T	45°	G 1/8"
		60°
U Nun	nber	5
U		9

### Special version HW-hollow shaft to DIN 5480 on request

В			30
Spline	profile DIN	5463	6x16x20

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		55
J1		10,1
C <sub>H7</sub>	Ø	16
11 <sub>P9</sub>		5

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or

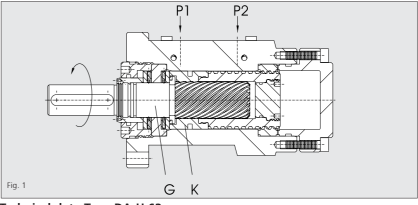
### DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



### Technical data Type DA-H 63

Max. nominal torque at 210 bars			650
at 210 ba	rs		
		Nm	540
		Nm/bar	3,10
÷ ف		bar	210
		Ν	4364
		Ν	14000
Angle	90°	dm³	0,058
Angle	180°	dm <sup>3</sup>	0,117
Angle	270°	dm <sup>3</sup>	0,176
Angle	360°	dm <sup>3</sup>	0,235
Angle	90°	kg	ca. 8,5
Angle	180°	kg	ca. 9,8
Angle	270°	kg	ca. 12,9
Angle	360°	kg	ca. 14
	Angle Angle Angle Angle Angle Angle Angle Angle Angle Angle	Angle 90° Angle 180° Angle 270° Angle 360° Angle 90° Angle 90° Angle 180° Angle 270° Angle 270° Angle 270°	At 210 bars       Nm         Nm/bar       Nm/bar         *       bar         N       N         Angle       90°       dm³         Angle       180°       dm³         Angle       270°       dm³         Angle       360°       dm³         Angle       360°       dm³         Angle       360°       kg         Angle       180°       kg         Angle       270°       kg         Angle       280°       kg         Angle       270°       kg         Angle       360°       kg         Angle       360°       kg         Angle       360°       kg

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

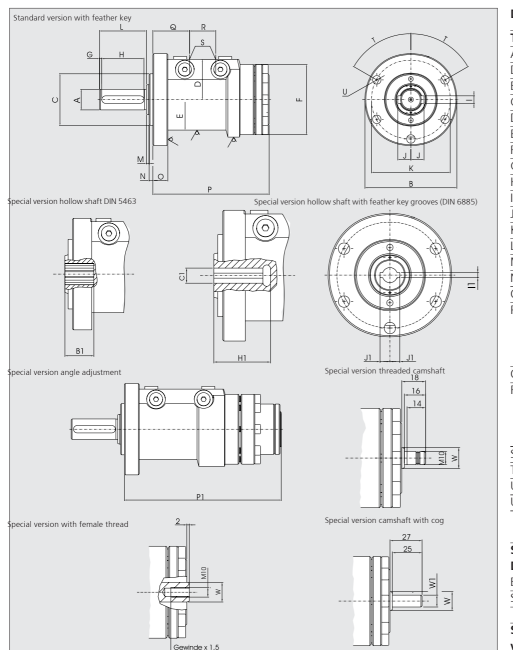
### Angle of rotation and its adjustment

In the standard version the angle of rotation may be up to 4° in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

HKS



Special version with camshaft		
W f7	18	
W1 h6	10	

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

p		
P1	90°	172
	180°	220
	270°	264,5
	360°	304,5

### **Dimension table**

Тур		DA-H 63
А <sub>кб</sub>		35
DIN 54	80*)	W 35x2x16x8f
В	Ø	128
B C f 7 D E F G	Ø	80
D		57
E	Ø	87
F	Ø	95
G		5
H DIN (	6885	70
I DIN 6		10
J DIN 6	6885	20,5
К		108
L		80
Μ		3,5
M N		5
0		25
Р	90°	152
	180°	200
	270°	245
	360°	284
Q		48
R	90°	37
	180°	57
	270°	79
	360°	99
S T	45°	G 1/4"
		60°
U Nun	nber	5
U		11

### Special version HW-hollow shaft to DIN 5480 on request

В					35	
Spline	profile	DIN	5463	6	5x21x	25

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		65
J1		14,1
C <sub>H7</sub>	Ø	24
11 <sub>P9</sub>		8

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



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- Tandem seal on the actuator shaft

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#### **Auxiliary equipment**

- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
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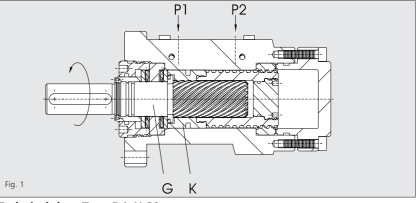
### DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
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### **Typical applications**

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### Technical data Type DA-H 80

Max. nominal torque	at 210 bars	Nm	1300
Max. nominal torque	at 210 bars		
with camshaft		Nm	1170
Nominal torque		Nm/bar	6,20
Max. working pressur	e *	bar	210
Max. radial load		Ν	7875
Max. axial load		Ν	19050
Absorption volume	Angle 90°	dm³	0,131
	Angle 180°	dm³	0,262
	Angle 270°	dm³	0,391
	Angle 360°	dm³	0,521
Weight	Angle 90°	kg	ca. 16,7
	Angle 180°	kg	ca. 19,1
	Angle 270°	kg	ca. 21,5
	Angle 360°	kg	ca. 24
* \ \ \ / a ul cina a un un a con un a con	. 210	a a 4	

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

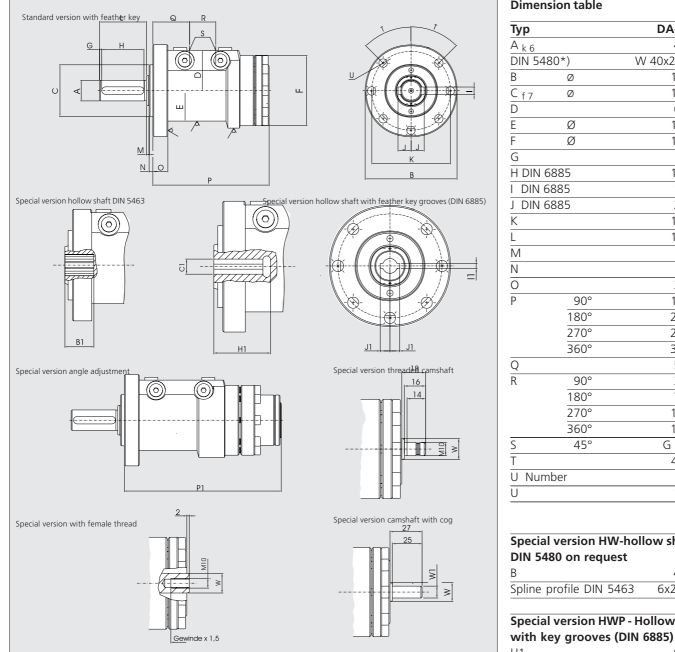
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version w	ith camshaft
W f7	25
W1 h6	16

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P1	90°	212
	180°	262
	270°	314,5
	360°	367,5

#### **Dimension table**

Тур		DA-H 80
А <sub>кб</sub>		42
	5480*)	W 40x2x18x8f
В	Ø	150
C <sub>f 7</sub>	Ø	100
D		66
E	Ø	108
F	Ø	118
G	Ø Ø Ø Ø V 6885	5
H DIN	1 6885	100
I DIN	1 6885	12
J DIN K L M O P	1 6885	24
К		130
L		110
Μ		3
N		6
0		30
Р	90°	187
	180°	240
	270°	290
	360°	345
Q		57
R	90°	37
	180°	74
	270°	101
	360°	125
S T	45°	G 3/8"
		45°
	umber	7
U		11

# Special version HW-hollow shaft to

В					40	
Spline	profile	DIN	5463	6	5x26x3	2

# **Special version HWP - Hollow shaft**

H1		90
J1		18,3
C <sub>H7</sub>	Ø	30
11 <sub>P9</sub>		8

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



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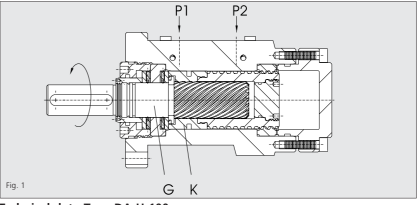
### DIN 6885 profile

### **Special versions**

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### Technical data Type DA-H 100

Max. nominal torque	at 210 bars	Nm	2500
Max. nominal torque	at 210 bars		
with camshaft		Nm	2340
Nominal torque		Nm/bar	11,90
Max. working pressur	e *	bar	210
Max. radial load		Ν	11250
Max. axial load		Ν	24900
Absorption volume	Angle 90°	dm³	0,255
	Angle 180°	dm³	0,509
	Angle 270°	dm³	0,763
	Angle 360°	dm³	1,018
Weight	Angle 90°	kg	ca.24,1
	Angle 180°	kg	ca.29,2
	Angle 270°	kg	ca.34
	Angle 360°	kg	ca.38,5
* \ \ \ /	210	4	

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

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### Normal position of the feather key:

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### Angle of rotation and its adjustment

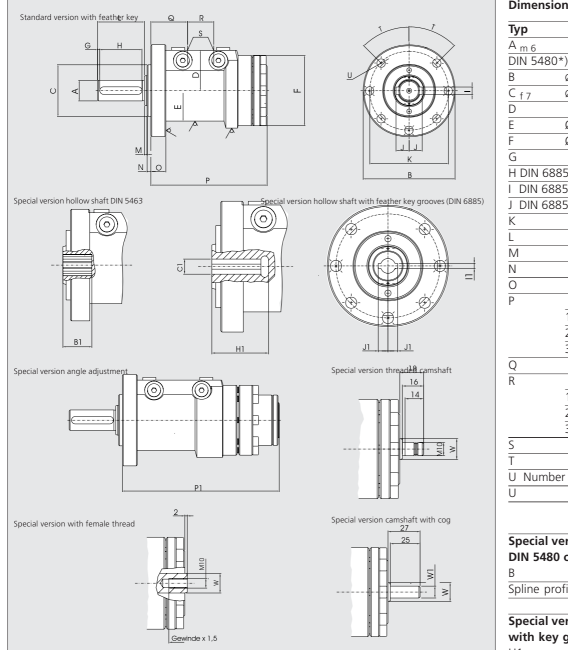
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### Cushioning

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Hydraulic rotary actuator





W f7 25	Special version w	vith camshaft
W1 h6 16	W f7	25
	W1 h6	16

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

proc		
P1	90°	245
	180°	311
	270°	381
	360°	442

### **Dimension table**

Тур	)	DA-H 100
A n		55
DIN	1 5480*)	W 55x2x26x8f
В	Ø	178
B C f D E F G H D	7 Ø	115
D		80
E	Ø	130
F	Ø	147
G		5
ΗC	DIN 6885	100
_	DIN 6885	16
JΓ	DIN 6885	31,5
Κ		155
L		110
Μ		4
K L M N O P		6
0		31
Ρ	90°	241
	180°	311
	270°	366
	360°	432
Q		65
R	90°	56,5
	180°	89
	270°	121,5
	360°	154
S T	45°	G 1/2 "
		45°
υI	Number	7
U		14

### Special version HW-hollow shaft to DIN 5480 on request

В					50
Spline	profile	DIN	5463	8>	<36x42

#### **Special version HWP - Hollow shaft** with key grooves (DIN 6885)

		•	-
H1			105
J1			24,3
C <sub>H7</sub>	Ø		42
11 <sub>P9</sub>			12

### \*) Special version KW spline shaft **DIN** is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or

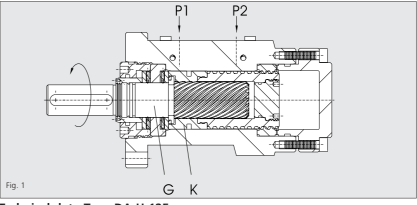
### DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



### Technical data Type DA-H 125

Max. nominal torque	at 210 bars	Nm	5107
Max. nominal torque	at 210 bars		
with camshaft		Nm	4900
Nominal torque		Nm/bar	24,32
Max. working pressur	e*	bar	210
Max. radial load		Ν	17552
Max. axial load		Ν	34100
Absorption volume	Angle 90°	dm³	0,518
	Angle 180°	dm³	1,036
	Angle 270°	dm³	1,554
	Angle 360°	dm³	2,071
Weight	Angle 90°	kg	ca. 47
	Angle 180°	kg	ca. 55
	Angle 270°	kg	ca. 63,5
	Angle 360°	kg	ca. 72,5
* \ \ \ /	210	+	

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

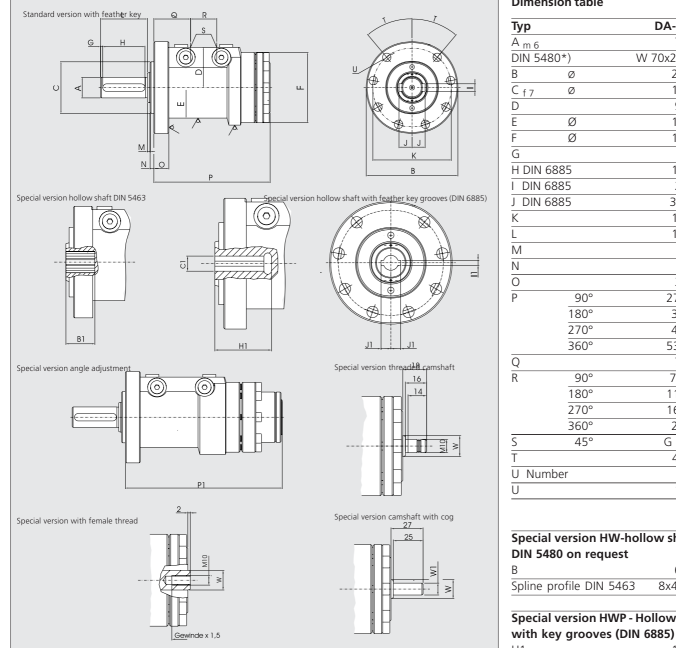
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Specia	al ve	rsion with	n camsha	aft	
W f7				25	
W1 h6	;			16	
			1.1		

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

proc		
P1	90°	298
	180°	392
	270°	482
	360°	557

### **Dimension table**

Тур	DA-H 125
A m 6 DIN 5480*)	70
DIN 5480*)	W 70x2x34x8f
BØ	222
C <sub>f7</sub> Ø	150
D	94
B         Ø           C         f7         Ø           D         E         Ø           F         Ø         G           H DIN 6885         D         D	167
F Ø	183
G	7
H DIN 6885	125
I DIN 6885	20
J DIN 6885	39,5
К	195
L	140
Μ	4
J DIN 6885 K L M N O P 90°	8
0	37
	271,5
180°	392
270°	480
360°	532,5
Q	74
R 90°	76,2
180°	118,5
270°	162,5
360°	207
S 45°	G 1/2 "
S 45° T U Number U	40°
U Number	8
U	18

# Special version HW-hollow shaft to

В				62	
Spline	profile	DIN	5463	8x46x54	

# **Special version HWP - Hollow shaft**

H1		-	120
J1			31,8
C <sub>H7</sub>	Ø		55
11 <sub>P9</sub>			16

### \*) Special version KW spline shaft **DIN** is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, **Technical data Type DA-H 140** 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

### Auxiliary equipment

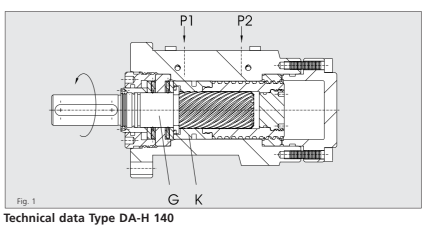
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or  $\overline{\rm Wei}$  DIN 6885 profile

#### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



Max. nominal torque	at 210 bars	Nm	7100
Max. nominal torque	at 210 bars		
with camshaft		Nm	6870
Nominal torque		Nm/bar	33,80
Max. working pressur	e *	bar	210
Max. radial load		Ν	17800
Max. axial load		Ν	34800
Absorption volume	Angle 90°	dm³	0,759
	Angle 180°	dm³	1,518
	Angle 270°	dm³	2,277
	Angle 360°	dm³	3,036
Weight	Angle 90°	kg	ca. 74
	Angle 180°	kg	ca. 87
	Angle 270°	kg	ca. 101
	Angle 360°	kg	ca. 115

\*) Working pressures > 210 bar on request

#### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

#### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

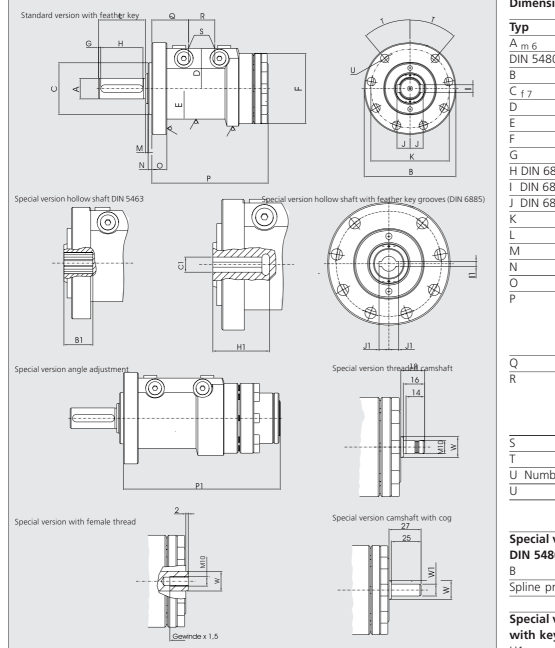
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

#### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft						
W f	7				25	
W1	h6				16	
-						

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P		
P1	90°	334,5
	180°	431
	270°	529
	360°	627

### **Dimension table**

Тур		DA-H 140
A <sub>m6</sub>		80
DIN 54	80*)	W 80x3x25x8f
В	Ø	250
B C f 7 D E F G	Ø	160
D		105
E	Ø	187
F	Ø	210
G		5
H DIN 6	5885	140
I DIN 6		22
J DIN 6	5885	45
К		220
L		150
Μ		7
N		10
0		40
Р	90°	304
	180°	401
	270°	499
	360°	597
Q		78
R	90°	82
	180°	130
	270°	180
	360°	229
S T	45°	G 1/2 "
		40°
U Num	nber	8
U		18

### Special version HW-hollow shaft to DIN 5480 on request

В					62	
Spline	profile	DIN	5463	8	3x52x60	

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1	, ,	-	120
J1			34,4
C <sub>H7</sub>	Ø		60
11 <sub>P9</sub>			18

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, **Technical data Type DA-H 160** 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

### Auxiliary equipment

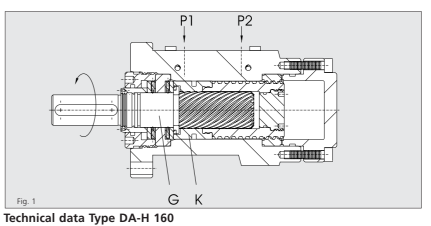
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or  $\overline{\rm Wei}$  DIN 6885 profile

#### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



Max. nominal torque	at 210 bars	Nm	11300
Max. nominal torque	at 210 bars		
with camshaft		Nm	10590
Nominal torque		Nm/bar	53,80
Max. working pressure	e *	bar	210
Max. radial load		Ν	36300
Max. axial load		Ν	46200
Absorption volume	Angle 90°	dm³	1,145
	Angle 180°	dm³	2,290
	Angle 270°	dm³	3,435
	Angle 360°	dm³	4,580
Weight	Angle 90°	kg	ca. 114
	Angle 180°	kg	ca. 136
	Angle 270°	kg	ca. 154
	Angle 360°	kg	ca. 170

\*) Working pressures > 210 bar on request

#### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

#### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

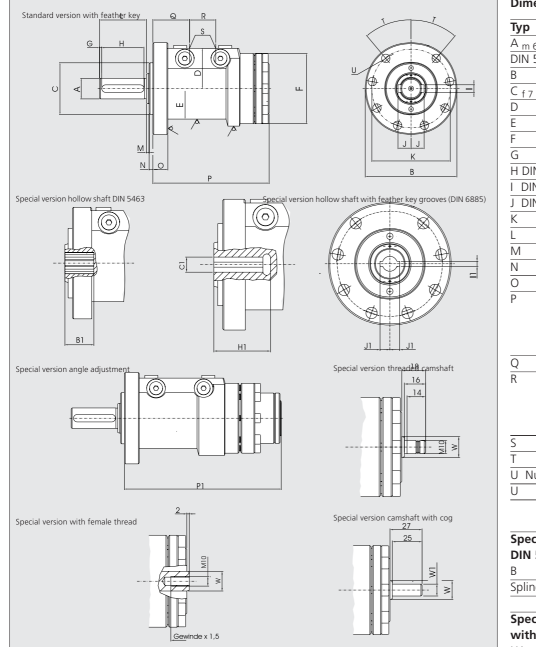
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

#### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version	with	n camshat	ft	
W f7			40	
W1 h6			25	

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

p		
P1	90°	394,5
	180°	502,5
	270°	621,5
	360°	733,5

### **Dimension table**

Тур		DA-H 160
A <sub>m6</sub>		100
DIN 5480*	*)	W 100x3x32x8f
В	Ø	278
B C f 7 D E F G	Ø	190
D		127
E	Ø	206
F	Ø	240
G		5
H DIN 688	35	200
I DIN 688	5	28
J DIN 688	5	56
K L M O P		245
L		210
Μ		5
Ν		12
0		43
Р	90°	364
	180°	473,5
	270°	592,5
	360°	707,5
Q		94
R	90°	110
	180°	168
	270°	224
	360°	281
S T	45°	G 3/4"
Т		40°
U Numbe	r	8
U		22

### Special version HW-hollow shaft to DIN 5480 on request

В					82	
Spline	profile	DIN	5463	8	x62x72	

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		-	150
J1			42,4
C <sub>H7</sub>	Ø		75
11 <sub>P9</sub>			20

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

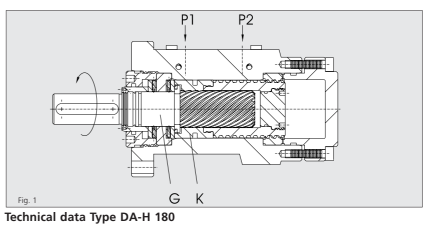
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or Window DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



Max. nominal torque	at 210 bars	Nm	16200
Max. nominal torque	at 210 bars		
with camshaft		Nm	15680
Nominal torque		Nm/bar	77,14
Max. working pressur	e *	bar	210
Max. radial load		Ν	37600
Max. axial load		Ν	47400
Absorption volume	Angle 90°	dm³	1,678
	Angle 180°	dm³	3,356
	Angle 270°	dm³	5,034
	Angle 360°	dm³	6,712
Weight	Angle 90°	kg	ca. 150
	Angle 180°	kg	ca. 187
	Angle 270°	kg	ca. 213
	Angle 360°	kg	ca. 245
* \ \ A /	210	+	

\*) Working pressures > 210 bar on request

#### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

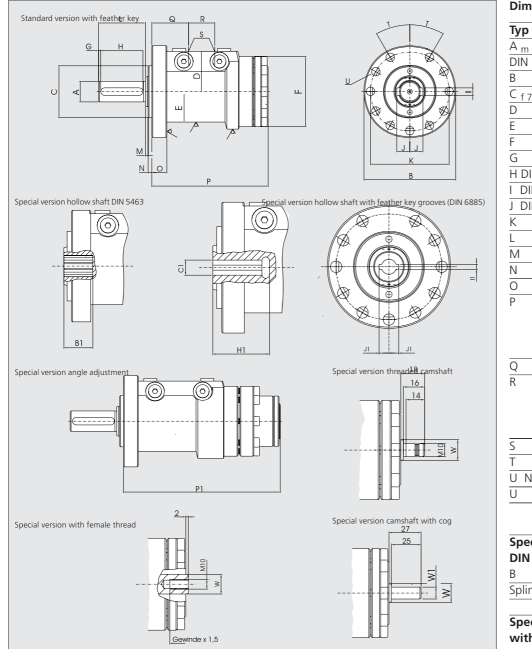
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

#### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version w	/ith camshaft
W f7	32
W1 h6	25

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P1	90°	475
	180°	595
	270°	742
	360°	900

### **Dimension table**

Тур	DA-H 180
A <sub>m 6</sub>	105
DIN 5480*)	W 105x3x34x8f
BØ	298
B         Ø           C         f7         Ø           D             E         Ø            F         Ø            G	210
D	138
ЕØ	226
F Ø	270
G	5
H DIN 6885	200
I DIN 6885	28
J DIN 6885	58,5
K L	265
L	210
Μ	5
M N	12
0	47
P 90°	435
180°	565
270°	702
360°	880
Q	127
R 90°	114
180°	186
270°	253
360°	321
S 45°	G 1"
S 45° T	40°
U Number	11
U	22

### Special version HW-hollow shaft to DIN 5480 on request

В				100
Spline	profile	DIN	5463	10x72x82

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		150
J1		42,4
C <sub>H7</sub>	Ø	75
11 <sub>P9</sub>		20

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

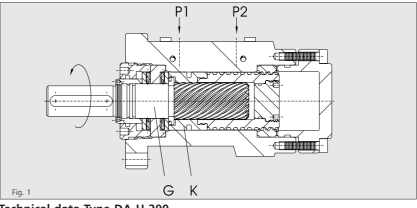
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or  $\frac{-}{M}$  DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



### Technical data Type DA-H 200

Max. nominal torque	at 210 bars	Nm	22300
Max. nominal torque	at 210 bars		
with camshaft		Nm	21400
Nominal torque		Nm/bar	106,20
Max. working pressur	e *	bar	210
Max. radial load		Ν	67210
Max. axial load		Ν	62000
Absorption volume	Angle 90°	dm³	2,261
	Angle 180°	dm³	4,522
	Angle 270°	dm³	6,783
	Angle 360°	dm³	9,044
Weight	Angle 90°	kg	ca. 194
	Angle 180°	kg	ca. 238
	Angle 270°	kg	ca. 264
	Angle 360°	kg	ca. 306

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

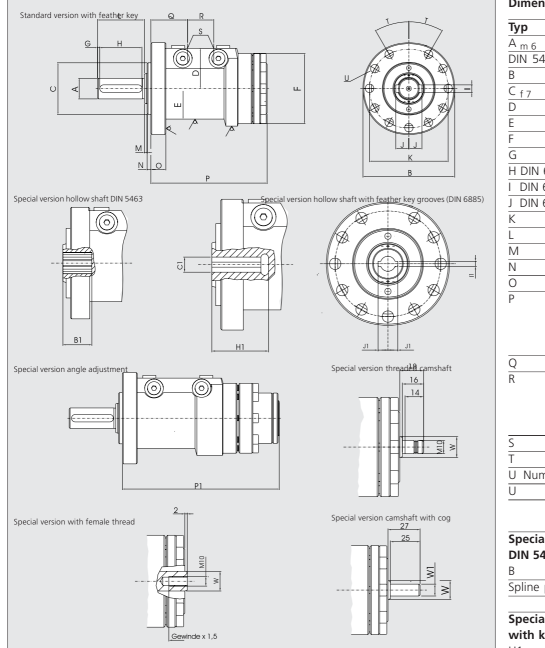
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Spe	ecia	١v	ersion w	ith camsh	aft	
Wf	7				40	
W1	h6				25	
-				1.1		

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P1	90°	478,5
	180°	632,5
	270°	765,5
	360°	914,5

### **Dimension table**

A m 6         120           DIN 5480*)         W 120x5x22x8           B         Ø         325           C f 7         Ø         235           D         150         150           E         Ø         255           F         Ø         295           G         5         1           H DIN 6885         200         1           I DIN 6885         32         1           J DIN 6885         67         K           K         290         1           L         210         M           M         4         N           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°         U           U Number         11         1	Тур	DA-H 200
DIN 5480*)         W 120x5x22x8           B         Ø         325           C         f         Ø         235           D         150         E         Ø         255           F         Ø         295         G         G         5           H DIN 6885         200         I         DIN 6885         32         J           J DIN 6885         67         K         290         L         210           M         4         N         10         O         54         P         90°         438,5         270°         725,5         360°         876,5         Q         125         R         90°         125         360°         376,5         Q         125         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         340°         30°         0 <t< td=""><td></td><td>120</td></t<>		120
C         f7         Ø         235           D         150         E         Ø         255           F         Ø         295         G         5           H         DIN 6885         200         I         DIN 6885         32           J         DIN 6885         67         K         290         L         210           M         4         N         10         0         54         P         90°         438,5         270°         725,5         360°         876,5         Q         125         R         90°         125         R         90°         125         360°         340         5         360°         340         5         360°         340         5         360°         340         5         360°         11         11         30°         U         Number         11	DIN 5480*)	W 120x5x22x8f
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	ВØ	325
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	C <sub>f7</sub> Ø	235
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	D	150
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	e ø	255
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	F Ø	295
I         DIN 6885         32           J         DIN 6885         67           K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	G	5
J DIN 6885       67         K       290         L       210         M       4         N       10         O       54         P       90°       438,5         180°       584,5         270°       725,5         360°       876,5         Q       125         R       90°       125         180°       196         270°       265,5         360°       340         S       45°       G 1"         T       30°         U       Number       11	H DIN 6885	200
K         290           L         210           M         4           N         10           O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	I DIN 6885	32
O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	J DIN 6885	67
O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	K	290
O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	L	210
O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	Μ	4
O         54           P         90°         438,5           180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	N	10
180°         584,5           270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	0	54
270°         725,5           360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	P 90°	438,5
360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11		
360°         876,5           Q         125           R         90°         125           180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11		725,5
$\begin{tabular}{ c c c c c c c } \hline R & & & & & & & & & & & & & & & & & &$	360°	876,5
180°         196           270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	Q	125
270°         265,5           360°         340           S         45°         G 1"           T         30°           U         Number         11	R 90°	
360°         340           S         45°         G 1"           T         30°           U         Number         11	180°	196
S         45°         G 1"           T         30°           U         Number         11		265,5
T         30°           U         Number         11	360°	340
U Number 11	S 45°	G 1"
	Т	30°
22	U Number	
J 22	U	22

### Special version HW-hollow shaft to DIN 5480 on request

В				100
Spline	profile	DIN	5463	10x82x92

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		175
J1		52,9
C <sub>H7</sub>	Ø	95
11 <sub>P9</sub>		25

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

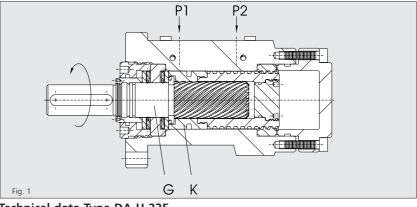
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or  $\frac{-}{M}$  DIN 6885 profile

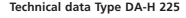
### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.





Max. nominal torque	at 210 bars	Nm	32000
Max. nominal torque at 210 bars			
with camshaft		Nm	30980
Nominal torque		Nm/bar	152,38
Max. working pressur	e *	bar	210
Max. radial load		Ν	69000
Max. axial load		Ν	63100
Absorption volume	Angle 90°	dm <sup>3</sup>	3,388
	Angle 180°	dm <sup>3</sup>	6,676
	Angle 270°	dm <sup>3</sup>	10,014
	Angle 360°	dm <sup>3</sup>	13,352
Weight Winkel 90°		kg	ca. 404
	Angle 180°	kg	ca. 488
	Angle 270°	kg	ca. 565
	Angle 360°	kg	ca. 630

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

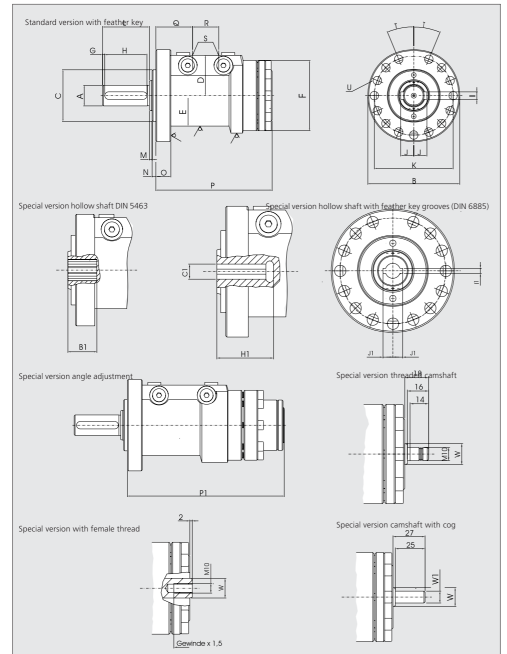
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft			
W f7			40
W1 h6			25
Special	varsion	with	angle

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

pitot		
P1	90°	645
	180°	807
	270°	975
	360°	1140

### **Dimension table**

Тур		DA-H 225
A <sub>m6</sub>		140
DIN 54	80*)	W 120x5x26x8f
В	Ø	385
B C f 7 D E F G	Ø	260
D		224
E	Ø	300
F	Ø	350
G		5
h din	6885	250
	6885	36
J DIN	6885	78
K		345
L M		260
Μ		6
Ν		15
0		64
Р	90°	570
	180°	732
	270°	900
	360°	1069
Q		155
R	90°	159
	180°	240
	270°	321
	360°	403
S	45°	G 1"
Т		22,5°
U Nun	nber	15
U		22

### Special version HW-hollow shaft to DIN 5480 on request

В	120
Spline profile DIN 5463	10x92x102

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		175
J1		56,4
C <sub>H7</sub>	Ø	100
11 <sub>P9</sub>		28

### \*) Special version KW spline shaft DIN is not shown

### Technical informations DA-H 225 S

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

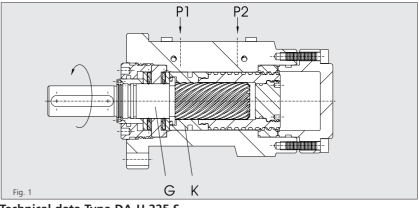
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



## Technical data Type DA-H 225 S

Max. nominal torque	at 210 bars	Nm	38920
Max. nominal torque	at 210 bars		
with camshaft		Nm	37690
Nominal torque		Nm/bar	185,33
Max. working pressur	e*	bar	210
Max. radial load		Ν	69000
Max. axial load		Ν	63100
Absorption volume	Angle 90°	dm³	4,127
	Angle 180°	dm³	8,245
	Angle 270°	dm³	12,368
	Angle 360°	dm³	16,491
Weight	Angle 90°	kg	ca. 487
	Angle 180°	kg	ca. 543
	Angle 270°	kg	ca. 637
	Angle 360°	kg	ca. 684

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

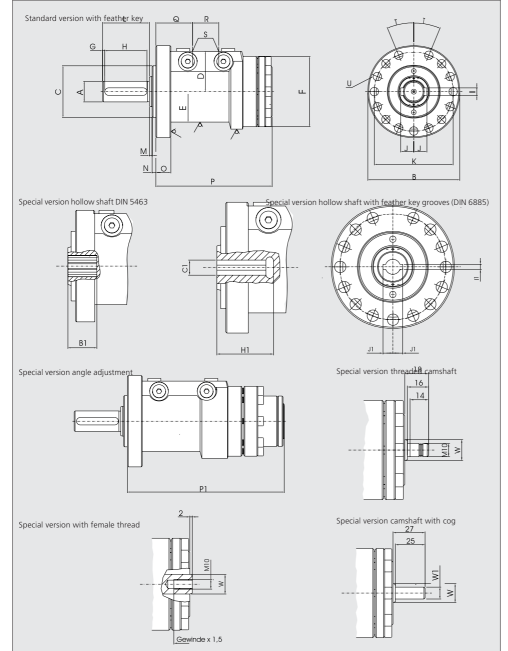
### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

### Technical informations DA-H 225 S

Hydraulic rotary actuator





Special version with camshaft			
W f7	40		
W1 h6	25		
Constal start	and such a such		

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P		
P1	90°	765
	180°	880
	270°	1070
	360°	1295

### **Dimension table**

Тур	DA-H 225 S
A <sub>m 6</sub>	140
DIN 5480*)	W 140x5x26x8f
ВØ	385
B         Ø           C f7         Ø           D            E         Ø           F         Ø           G	260
D	224
e ø	300
F Ø	350
	5
H DIN 6885	250
I DIN 6885	36
J DIN 6885	78
K	345
L	260
M	6
L M N O	15
0	64
P 90°	690
180°	805
270°	995
360°	1220
Q	155
R 90°	175
180°	276
270°	381
360°	484
S 45° T	G 1"
	22,5°
U Number	15
U	22

### Special version HW-hollow shaft to DIN 5480 on request

В				120
Spline	profile	DIN	5463	10x92x102

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		175
J1		56,4
C <sub>H7</sub>	Ø	100
11 <sub>P9</sub>		28

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

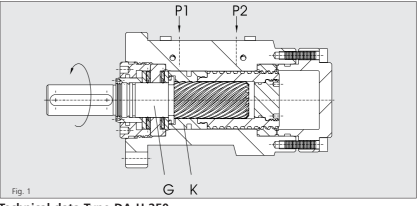
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

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### Technical data Type DA-H 250

Max. nominal torque	at 210 bars	Nm	44000
Max. nominal torque at 210 bars			
with camshaft		Nm	42870
Nominal torque		Nm/bar	209,52
Max. working pressur	e *	bar	210
Max. radial load		Ν	78000
Max. axial load		Ν	66500
Absorption volume	Angle 90°	dm³	4,607
	Angle 180°	dm³	9,214
	Angle 270°	dm³	13,821
	Angle 360°	dm³	18,429
Weight	Angle 90°	kg	ca. 630
	Angle 180°	kg	ca. 726
	Angle 270°	kg	ca. 815
	Angle 360°	kg	ca. 912

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

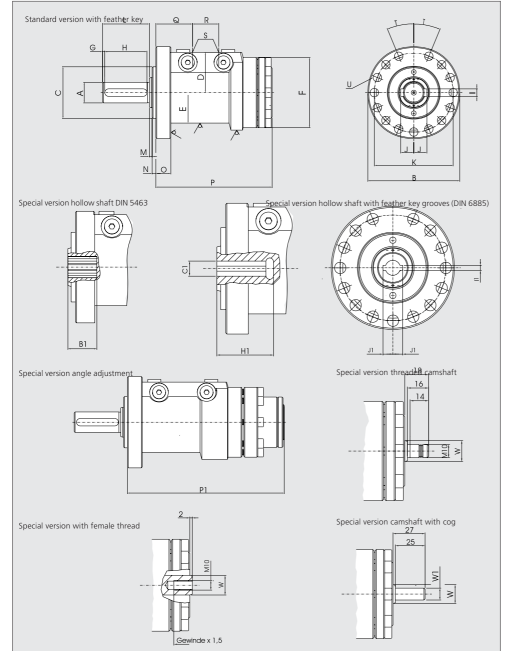
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft		
W f7	40	
W1 h6	25	
Constant starts	· · · · · · · · · · · · · · · · · · ·	

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P		
P1	90°	725
	180°	910
	270°	1095
	360°	1286

### **Dimension table**

A <sub>m 6</sub> DIN 5480*)	150 W 150x5x28x8f
DIN 5480*)	10/ 1E0vEv20v0f
	VV 150X5X26X61
BØ	450
B         Ø           C         f7         Ø           D             E         Ø            F         Ø            G	300
D	240
e ø	346
F Ø	385
G	10
H DIN 6885	280
I DIN 6885	36
J DIN 6885	83
K L M	400
L	300
Μ	6
Ν	20
0	90
P 90°	710
180°	875
270°	1060
360°	1261
Q	224
R 90°	155
180°	248
270°	343
360°	437
S 45° T	G 1"
	22,5°
U Number	15
U	26

### Special version HW-hollow shaft to DIN 5480 on request

В	120
Spline profile DIN 5463	10x102x112

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		175
J1		61,4
C <sub>H7</sub>	Ø	110
11 <sub>P9</sub>		28

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

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- Tandem seal on the actuator shaft

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#### **Auxiliary equipment**

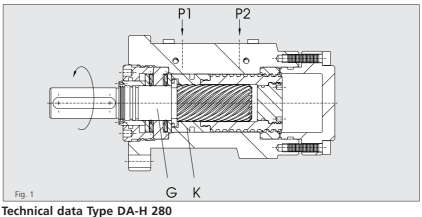
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
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### 

Max. nominal torque	at 210 bars	Nm	60800
Max. nominal torque	at 210 bars		
with camshaft		Nm	59580
Nominal torque		Nm/bar	289,52
Max. working pressur	e *	bar	210
Max. radial load		Ν	84600
Max. axial load		Ν	71000
Absorption volume	Angle 90°	dm³	6,348
	Angle 180°	dm³	12,695
	Angle 270°	dm³	19,043
	Angle 360°	dm³	25,391
Weight	Angle 90°	kg	ca. 874
	Angle 180°	kg	ca. 1011
	Angle 270°		ca. 1164
	Angle 360°	kg	ca. 1292

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

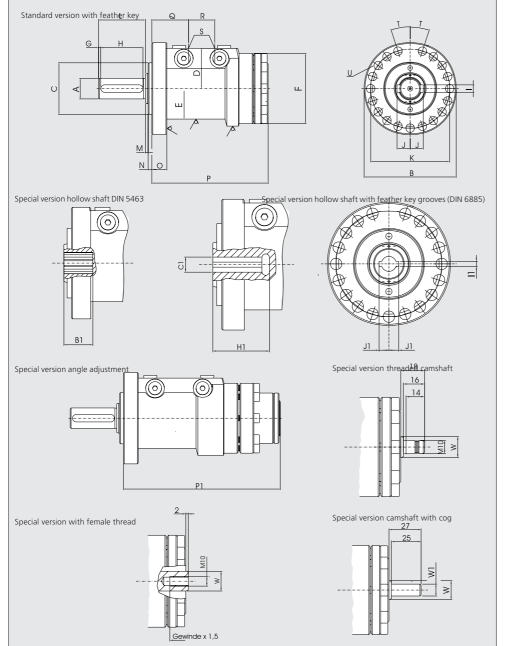
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft		
W f7	40	
W1 h6	25	

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P		
P1	90°	865
	<u>180°</u>	1075
	270°	1280
	360°	1483

### **Dimension table**

Тур	DA-H 280
A <sub>m 6</sub>	170
DIN 5480*)	W 170x5x32x8f
BØ	490
B         Ø           C         f7         Ø           D             E         Ø            F         Ø            G	340
D	266
E Ø	394
F Ø	435
G	10
H DIN 6885	280
I DIN 6885	40
J DIN 6885	94
K L M	450
L	300
Μ	6
Ν	20
0	100
P 90°	790
180°	1000
270°	1205
360°	1408
Q	261
R 90°	183
180°	287
270°	392
360°	493
S 45° T	G 1"
	18°
U Number	19
U	26

### Special version HW-hollow shaft to DIN 5480 on request

В				130
Spline	profile	DIN	5463	10x112x125

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		200
J1		67,4
C <sub>H7</sub>	Ø	120
11 <sub>P9</sub>		32

### \*) Special version KW spline shaft DIN is not shown

Hydraulic rotary actuator



### **General characteristics**

Rotary actuators in the DA-H series are characterised by their performance range. At a working pressure of up to 210 bars, torques of up to 250,000 Nm are possible (higher working pressures on request). Another characteristic is the extremely low angular clearance.

HKS rotary actuators in the DA-H series offer the following standards:

- 20 sizes from 36 to 250000 Nm with pistons
   Ø 40– Ø 450 mm
- 4 rotary angle rages for each size: 90°, 180°, 270° and 360°
- Actuator shaft with 2 feather keys or DIN 5480 involute spline
- Tandem seal on the actuator shaft

Because of the almost infinite design possibilities for the front face almost all connection variants can be achieved with these actuators.

#### **Auxiliary equipment**

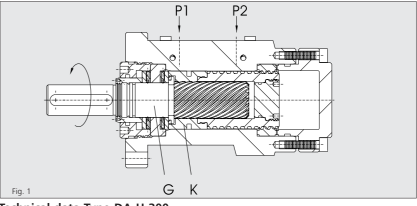
- Cushioning at both ends
- Rotary angle adjustment up to  $\pm 4^{\circ}$
- Camshaft
- Hollow shaft with DIN 5463, DIN 5480 or DIN 6885 profile

### **Special versions**

- Actuator shaft with spline profile to DIN 5463
- Actuator shaft with second drive cog
- Actuator shaft and mounting flange designed to customer's requirements
- Rotary angle adjustment throughout the range of rotation
- Limit switch equipment
- Direct valve connection, 3 mounting positions
- All intermediate rotation angles can be supplied
- Range of rotation exceeding 360°
- Sea-water resistant
- Additional bearing for high radial forces
- Change of direction of rotation
- Further special versions are available

### **Typical applications**

HKS rotary actuators have proved their worth throughout the industrial sector. For example, they are used in construction machinery, machine tools, bending machines, foundry, mining, agricultural and packing machines, transfer lines, manipulators, armatures, as well as in shipbuilding, motor vehicles, assembly platforms and in ventilation engineering. HKS rotary actuators are reliable and require no maintenance. This is demonstrated, for example, 2300 mm below sea-level, whey they are used as actuators for armatures.



### Technical data Type DA-H 300

Max. nominal torque	at 210 bars	Nm	76000
Max. nominal torque	at 210 bars		
with camshaft		Nm	74630
Nominal torque		Nm/bar	361,9
Max. working pressur	e *	bar	210
Max. radial load		Ν	89400
Max. axial load		Ν	76000
Absorption volume	Angle 90°	dm <sup>3</sup>	7,930
	Angle 180°	dm³	15,862
	Angle 270°	dm <sup>3</sup>	23,790
	Angle 360°	dm³	31,724
Weight	Angle 90°	kg	ca. 1126
	Angle 180°	kg	ca. 1308
	Angle 270°	kg	ca. 1489
	Angle 360°	kg	ca. 1677

\*) Working pressures > 210 bar on request

### **Functional description**

The oil pressure supplied through connections P1 and P2 causes actuator shaft G to perform a rotary movement. The linear movement of piston K is here converted to a rotary movement by multiple helical gears in the housing, piston and shaft.

### **Direction of rotation**

With the pressure at P1 actuator shaft G1 rotates from the initial position to the left (anticlockwise).

A change in direction of rotation is possible in a special version.

### Normal position of the feather key:

Figure 1 shows the factory set position of piston K Changes of position are possible.

### Angle of rotation and its adjustment

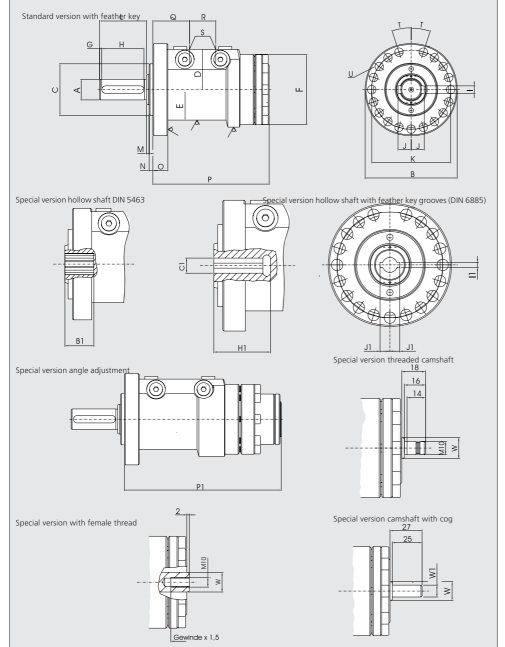
In the standard version the angle of rotation may be up to  $4^{\circ}$  in the positive range. An exact angle of rotation is achieved by means of an additional device WV.

#### Cushioning

The speed of rotation of actuator shaft G can be regulated in the limit positions by throttle check valves. Further information on the subject of cushioning may be requested on an additional page.

Hydraulic rotary actuator





Special version with camshaft						
W f	7				40	
W1	h6				25	
-						

Special version with angle adjustment/camshaft/camshaft with tapped hole/camshaft with pivot

P		
P1	90°	930
	180°	1150
	270°	1375
	360°	1600

### **Dimension table**

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Тур		DA-H 300
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			180
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DIN 5480*)		W 180x5x34x8f
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	В	Ø	555
H DIN 6885       280         I DIN 6885       45         J DIN 6885       100         K       500         L       300         M       6         N       20         O       110         P       90°       840         180°       1060         270°       1285         360°       1510         Q       271         R       90°       194         180°       302         270°       414         360°       528         S       45°       G 1"         T       18°       U         V       Number       19	C <sub>f7</sub>	Ø	380
H DIN 6885       280         I DIN 6885       45         J DIN 6885       100         K       500         L       300         M       6         N       20         O       110         P       90°       840         180°       1060         270°       1285         360°       1510         Q       271         R       90°       194         180°       302         270°       414         360°       528         S       45°       G 1"         T       18°       U         V       Number       19	D		285
H DIN 6885       280         I DIN 6885       45         J DIN 6885       100         K       500         L       300         M       6         N       20         O       110         P       90°       840         180°       1060         270°       1285         360°       1510         Q       271         R       90°       194         180°       302         270°       414         360°       528         S       45°       G 1"         T       18°       U         V       Number       19	E	Ø	440
H DIN 6885       280         I DIN 6885       45         J DIN 6885       100         K       500         L       300         M       6         N       20         O       110         P       90°       840         180°       1060         270°       1285         360°       1510         Q       271         R       90°       194         180°       302         270°       414         360°       528         S       45°       G 1"         T       18°       U         V       Number       19	F	Ø	470
I         DIN 6885         45           J         DIN 6885         100           K         500           L         300           M         6           N         20           O         110           P         90°         840           180°         1060           270°         1285           360°         1510           Q         271           R         90°         194           180°         302           270°         414           360°         528           S         45°         G 1"           T         18°         U           V         Number         19			10
J DIN 6885       100         K       500         L       300         M       6         N       20         O       110         P       90°       840         180°       1060         270°       1285         360°       1510         Q       271         R       90°       194         180°       302         270°       414         360°       528         S       45°       G 1"         T       18°       U         V       Number       19	H DIN 68	85	280
$\begin{tabular}{ c c c c c } \hline K & & & & & & & & & & \\ \hline L & & & & & & & & & & \\ \hline L & & & & & & & & & & \\ \hline 1 & & & & & & & & & \\ \hline M & & & & & & & & & & \\ \hline M & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 1 & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 1 & & & & & & & & & \\ \hline 0 & & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & & \\ \hline 1 & & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ \hline 1 & & & & & & & \\ 1 & & & & & & & \\ \hline 1 & & & & & & & \\ 1 & & & & & & & \\ 1 & & & &$	I DIN 688	35	45
$\begin{tabular}{ c c c c c } \hline L & & & & & & & & & & & & & & & & & &$		35	100
$\begin{tabular}{ c c c c c } \hline M & & & & & & & & & & & & & \\ \hline N & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline 270^\circ & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 270^\circ & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 1 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline Number & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & & & \\ \hline 0 & & & & & & & & & & & & & & & & & &$	К		
$\begin{tabular}{ c c c c c } \hline N & & & & & & & & & & & & \\ \hline \hline O & & & & & & & & & & \\ \hline O & & & & & & & & & & \\ \hline O & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline \hline P & & & & & & & & & & & \\ \hline \hline 270^\circ & & & & & & & & & \\ \hline O & & & & & & & & & & & \\ \hline \hline Q & & & & & & & & & & & \\ \hline \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & & \\ \hline Q & & & & & & & & & & & & \\ \hline P & & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & \\ \hline P & & & & & & & & & \\ \hline P & & & & & & & & & \\ \hline P & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & \\ \hline P & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & & \\ \hline P & & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ \hline P & & & & & & & & & & & & \\ \hline P & & & & & & & & & & & \\ P & & & & & &$			300
$\begin{tabular}{ c c c c c } \hline P & $90^\circ$ & $840 \\ \hline $180^\circ$ & $1060 \\ \hline $270^\circ$ & $1285 \\ \hline $360^\circ$ & $1510 \\ \hline $Q$ & $271 \\ \hline $R$ & $90^\circ$ & $194 \\ \hline $180^\circ$ & $302 \\ \hline $270^\circ$ & $414 \\ \hline $360^\circ$ & $528 \\ \hline $S$ & $45^\circ$ & $G$ 1" \\ \hline $T$ & $18^\circ$ \\ \hline $U$ Number & $19 \\ \hline \end{tabular}$	Ν		
$\begin{tabular}{ c c c c c c } \hline $180^\circ$ & 1060 \\ \hline $270^\circ$ & 1285 \\ \hline $360^\circ$ & 1510 \\ \hline $Q$ & $271$ \\ \hline $R$ & $90^\circ$ & 194 \\ \hline $180^\circ$ & $302$ \\ \hline $270^\circ$ & $414$ \\ \hline $360^\circ$ & $528$ \\ \hline $S$ & $45^\circ$ & $G$ 1"$ \\ \hline $T$ & $18^\circ$ \\ \hline $U$ Number$ & $19$ \\ \hline \end{tabular}$	0		110
$\begin{tabular}{ c c c c c c } \hline $270^\circ$ & $1285$ \\ \hline $360^\circ$ & $1510$ \\ \hline $Q$ & $271$ \\ \hline $R$ & $90^\circ$ & $194$ \\ \hline $180^\circ$ & $302$ \\ \hline $270^\circ$ & $414$ \\ \hline $360^\circ$ & $528$ \\ \hline $S$ & $45^\circ$ & $G$ 1"$ \\ \hline $T$ & $18^\circ$ \\ \hline $U$ Number$ & $19$ \\ \hline \end{tabular}$	Р		
$\begin{tabular}{ c c c c c c } \hline \hline $360^\circ$ & 1510 \\ \hline $Q$ & $271$ \\ \hline $R$ & $90^\circ$ & 194 \\ \hline $180^\circ$ & $302$ \\ \hline $270^\circ$ & $414$ \\ \hline $360^\circ$ & $528$ \\ \hline $S$ & $45^\circ$ & $G$ 1"$ \\ \hline $T$ & $18^\circ$ \\ \hline $U$ Number$ & $19$ \\ \hline \end{tabular}$			
$\begin{tabular}{ c c c c c c } \hline Q & & 271 \\ \hline R & 90^\circ & 194 \\ \hline 180^\circ & 302 \\ \hline 270^\circ & 414 \\ \hline 360^\circ & 528 \\ \hline S & 45^\circ & G 1'' \\ \hline T & 18^\circ \\ \hline U & Number & 19 \\ \hline \end{tabular}$			
$     \begin{array}{r} R \\                                   $		360°	
180°         302           270°         414           360°         528           S         45°         G 1"           T         18°           U         Number         19	Q		
270°         414           360°         528           S         45°         G 1"           T         18°           U         Number         19	R		
360°         528           S         45°         G 1"           T         18°           U         Number         19			
S         45°         G 1"           T         18°           U         Number         19			
T18°U Number19			
U Number 19	S	45°	
	-		
U 32	U Number		
	U		32

### Special version HW-hollow shaft to DIN 5480 on request

В	140
Spline profile DIN 5472	130x145x24

# Special version HWP - Hollow shaft with key grooves (DIN 6885)

H1		200
J1		78,4
C <sub>H7</sub>	Ø	140
11 <sub>P9</sub>		36

### \*) Special version KW spline shaft DIN is not shown