

Product Overview



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Company Over 100 years of experience make us stand out as a reliable partner.

We are a leading manufacturer of gear pumps and flow meters. Over 300 employees at the Werdohl site and additional 85 employees in our subsidiary companies in China, USA and Hungary design, produce and sell products in both standard versions as well as special solutions tailor-made to customer wishes.

These high-quality components are used for gear lubrication, for instance in wind power plants and ship gears, in dosing and mixing plants e.g. for manufacturing PU foams, and in test bench technology. The range is supplemented by products for mobile hydraulics and industrial hydraulics which are used, for example, in construction machinery, agricultural machines, in general mechanical engineering and a multitude of stationary applications.

Reliability and high-quality standards are just as important a part of the corporate philosophy as fairness to customers, suppliers and employees alike.

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Trade Register 1911

Made in Germany

2003

1911

Registration in the trade

register under the name

Construction of today's

on a total area of over

50.000 square meters

Sale through the Swedish group BAHCO through

Purchase of a gear manu-

facturer in Hungary, now

KRACHT Hidraulik Kft.

First certification accor-

KRACHT Hidraulik Kft.,

EN ISO 9002 by Lloyd`s

Register Quality Company

KRACHT is once again in

Mr. Peter Zahn becomes

First certification according to DIN EN ISO 14001

private ownership

100% proprietor of

KRACHT GmbH

Mr. Heiko Zahn is appointed as Second Managing Director

ding to DIN EN ISO 9001,

Budapest according to DIN

company premises

Investmentholding

COMAC Group

1992

1995

1996

1999

2000

2002

Industrievarden to the

1983 ... 1993

"Hillebrand & Kracht OHG"

Certification based on the ATEX Directive 2014/34/EU

2008

In New York, USA the KRACHT Corporation is founded

Establishment of the subsidiary in Shanghai, China

2011

Opening of the in-house health centre on a area of approximately 300 square meters

Oktober 2011

The company KRACHT has existed for 100 years

2012

In December, KRACHT was certified by the German Federal Department of Aviation (LBA) and now has the status "known consignor"

2015

KRACHT is certified according to AEOF

2016

Construction of the 3.500 square meter logistics center

2

Gear Pumps

Gear Pumps KF

Gear Pumps BT

DuroTec[®] - Gear Pumps DT

Pressure Relief Valves

Special Pumps

High economy, optimal efficiency and silent operation. These are all important features which particularly characterize our gear pumps.

Compact design, low weight, solid construction and workmanship, anti-wear coatings, application specific materials, sizes and seal variants, as well as numerous accessories and type of connections are additional reasons which make KRACHT gear pumps more than interesting for every user.





Gear Pumps KF 2.5 ... 1500

Gear Pumps KF 3/100 ... KF6/730

Housing	Grey cast iron	Housing	Grey cast iron
	Spheroidal cast iron		Spheroidal cast iron
Gear	Steel	Gear	Steel
Bearing	Multi component sleeve bearing	Bearing	Multi component sleeve bearing
	Plastic sleeve bearing White metal plain bearing	Displacement	100 730 cm ³ /r
Connection	KF 2.5 25	Working pressure	25 bar
	Pipe connection or SAE - Flange connection	Speed	2000 1/min
	KF 32 1500 SAE - Flange connection	Viscosity	1.4 15 000 mm²/s
Displacement	2.5 1500 cm ³ /r	Fluid temperature	−30 200 °C
Working pressure	25 bar	Shaft seal	Single radial lip-type seal NBR, FKM or PTFE
Speed	3600 1/min		Double radial lip-type seal FKM or PTFE
Viscosity	1.4 20 000 mm²/s		Connection for quench chamber
Fluid temperature	−30 200 °C		optional for vacuum applications
Shaft seal	Single radial lip-type seal		Mechanical seal
			Magnetic coupling
	NBR, FKM or PTFE	Options	Flanged pressure relief valve (Safety Valve)
	Connection for quench chamber optional for vacuum applications		Direction of rotation, left and right / uni- versal
	Mechanical seal		ATEX type
	Magnetic coupling		Noise optimized for fluids with increased air percentage
Options	Flanged pressure relief valve (Safety Valve)	Applications	Supplying of lubricants in ship engines
	Direction of rotation, left and right / uni- versal		Supplying of lubricants in wind power plants
	ATEX type		Pre-lubrication and main lubrication of diesel engines
	Noise optimized for fluids with increased air percentage		Supplying of compressor lubricants
	Low - temperature version up to -30°C		Oil supply in filter systems
	Vacuum type up to -0.9 bar		Dosing of polyurethane components
Applications	Supplying of lubricants in ship engines		
	Supplying of lubricants in wind power plants		
	Pre-lubrication and main lubrication of diesel engines		
	Supplying of compressor lubricants		
	Oil supply in filter systems		
	Dosing of polyurethane components		





Gear Pumps KF 32 ... 112 with Universal Valve

Pumps with universal valve also promotes with varying direction of rotation of the drive shaft to the same connection.

Housing	Grey cast iron	Housing	Grey cast iron
	Spheroidal cast iron		Spheroidal cast iron
Gear	Steel	Gear	Steel
Bearing	Multi component sleeve bearing	Bearing	Multi component sleeve bearing
Displacement	32 80 cm³/r	Displacement	32 112 cm ³ /r
Working pressure	25 bar	Working pressure	25 bar
Speed	3600 1/min	Speed	3000 1/min
Viscosity	1.4 5 000 mm²/s	Viscosity	1.4 20 000 mm²/s
Fluid temperature	−30 200 °C	Fluid temperature	–30 150 °C
Shaft seal	Single radial lip-type seal NBR, FKM, PTFE, EPDM,	Shaft seal	Single radial lip-type seal NBR, FKM, Low Temperature FKM
	Low Temperature FKM		Double radial lip-type seal
	Double radial lip-type seal PTFE, FKM, NBR, EPDM		NBR, FKM
	Mechanical seal		

Gear Pumps

KF 32 ... 80 with T-Valve

The T-valve is a pressure relief valve that is mounted directly to the pump. The special feature of the valve is that it has a separate tank connection.

6





Gear Pumps

Gear Pumps KF 1/4 ... KF 1/24 coated

Housing	Grey cast iron	Housing	Grey cast iron
	Stainless steel		Spheroidal cast iron
Gear	Case-hardening steel	Gear	Special steel with wear-resistant and
	Stainless steel		corrosion resistant coating
Bearing	Plain bearing bushes from special steel with wear-resistant and corrosion-resistant coating	Bearing	Plain bearing bushes from special steel with wear-resistant and corrosion-resistant coating
	Plastic sleeve bearing	Displacement	4 24 cm ³ /r
Dianla com ont		Working pressure	25 bar
		Speed	2000 1/min
Working pressure	120 bar	Viscosity	12 15 000 mm²/s
Speed	3000 1/min		10 200 %C
Viscosity	10 20 000 mm²/s	Fluid temperature	- 10 200 °C
Fluid temperature	–20 200 °C	Shaft seal	Single radial lip-type seal NBR, FKM or PTFE
Shaft seal	Single radial lip-type seal NBR. FKM or PTFE		Double radial lip-type seal FKM or PTFE
	Double radial line type soal EKM or PTEE		Mechanical seal
			Connection for quench chamber
	Connection for quench chamber	Connection for quench chamber	
	Magnetic coupling		
Applications	Dosing and process technology	Option	Flanged pressure reliet valve (Safety valve)
		Applications	Dosing and process technology





Gear Pumps BT 0 ... BT 7

Low speed gear pumps for medium and high viscosity fluids

Gear Pumps BTH 1 ... BTH 3

Low speed gear pumps for medium and high viscosity fluids

Housing	Grey cast iron (Sizes 0 7)	Housing	Grey cast iron
	Bronze (Sizes 1 4)	Gear	Steel
	Stainless steel (Size 2)		Stainless steel (Sizes 1 4)
Gear	Steel (Sizes 1 7)	Bearing	Iron bearing bushes
	Stainless steel (Sizes 1 4)		Bronze bearing bushes
Bearing	without bearing bushes (Sizes 0 4)	Displacement	97 1056 cm ³ /r
	Iron bearing bushes (Sizes 1 7)	Working pressure	8 bar
	Bronze bearing bushes (Sizes 1 7)	Speed	100 750 1/min
Displacement	7 494 cm³/r	Viscosity	76 30 000 mm²/s
Working pressure	8 bar	Fluid temperature	–10 220 °C
Speed	750 1/min	Shaft seal	Pack
Viscosity	76 30 000 mm²/s	Heating media	160 °C
Fluid temperature	–10 220 °C	temperature	
Shaft seal	Pack	Option	Heating jacked
	Mechanical seal	Applications	Pumping of bitumen
Option	ATEX type (Sizes 1 7)		Pumping of paints / inks / varnishes etc.
Applications	Pumping of bitumen		Pumping of glue
	Pumping of paints / inks / varnishes etc.		Pumping of resinsv
	Pumping of glue		
	Pumping of resins		

Pressure Relief Valves SPV / SPFV



Gear Pumps DT **DuroTec**[®]

direct operated Housing Grey cast iron Spheroidal cast iron Steel 40 ... 800 l/min

Valve cone material Max. flow volumes Working pressure 120 bar 1.2 ... 1 500 mm²/s Viscosity –20 ... 350 °C Fluid temperature Applications System protection of lubrication systems

Housing Spheroidal cast iron Stainless steel Special steel with wear-resistant and Gear corrosion-resistant coating Bearing bush SIC Bearing DT 1 = $5.5 / 6.3 / 8 / 11 / 16 / 22 \text{ cm}^3/\text{r}$ Displacement DT 3 = 63 / 100 / 125 cm³/r DT 5 = 150 / 200 / 250 cm³/r Working pressure ... 150 bar ... 1500 1/min Speed 30 ... 50 000 mm²/s Viscosity Fluid temperature ... 150 °C Shaft seal Double radial lip-type seal FKM or EPDM Mechanical seal with Quench chamber Options ATEX type Follower plate pump Dosing of media with abrasive additives Applications

Process technology



Pressure Valves DV

hydraulic pilot-operated

Functions	Pressure Relief Valve DV B	
	Pressure Stage Control Valve DV S	
	Pressure Control Valve DV R	
Housing	Spheroidal cast iron	
Max. flow volumes	1800 l/min	
Working pressure	210 bar	
Viscosity	4 1000 mm²/s	
Fluid temperature	−20 150°C	
Applications	Coupling control of ship gears	
	Pressure regulation of lubrication oil circuits in diesel engines	
	Oil hydraulics	
	Lubrication systems	



Flow Measurement

Gear Type Flow Meters VC Screw Type Flow Meters SVC Turbine Flow Meters TM Electronics VOLUMEC VOLUTRONIC®

Flow Measurement – that means high-dynamic, precise volume and flow measurements, evaluated according to the application – from a simple display unit to an intelligent microcontroller solution.

The sophisticated tooth system geometry in connection with application-specific bearings are made for the flow meter being an absolute "All-rounder".

The highly-efficient electronics takes the signals given by the flow meter and ensures that processes are exactly monitored, regulated and controlled.





Gear Type Flow Meters VC VC 0.025 ... VC 16 – Spheroidal cast iron VC 0.01 ... VC 5 – Stainless steel

Gear Type Flow Meters VCA / VCN/ VCG

VCA 0.04 / VCA 0.2 / VCA 2 / VCA 5 – Aluminium VCN 0.04 / VCN 0.2 – Stainless steel VCG 2 / VCG 5 – Spheroidal cast iron

VCU Z /	VCU J -	spheroluar	Cast IIC

Measuring range	0.02 200 l/min
Measuring ratio	1 : 200
Working pressure	315 bar
Viscosity	20 4 000 mm²/s
Fluid temperature	–15 120 °C
Linearity	up to \pm 1 % deviation from measured value
Electrical output	1 incremental signal
Option	ATEX type (From size 2)
Applications	 Lubrication oil control Measuring of fuel consumption Cylinder stroke measurement



Screw Type Flow Meters SVC

Spheroidal cast iron

Measuring range	0.4 3750 l/min
Measuring ratio	1 : 150
Working pressure	400 bar
Viscosity	1 1 000 000 mm²/s
Fluid temperature	-40°C 220°C
Measuring accuracy	± 0.2 %
Sensor resolution	360 3 600 Imp./rev.
Options	ATEX type
	with selectable high measurement value resolution
Applications	 Measuring of fuel consumption Dosing plants Process Technology Test bench construction

Measuring range	0.7 ml/min 700 l/min
Measuring ratio	1:300
Working pressure	400 bar
Viscosity	0.6 1 000 000 mm²/s
Fluid temperature	-60°C 220°C
Measuring accuracy	up to \pm 0.3% deviation from measured value
Sensor resolution	360 3 600 Imp./rev.
Electrical output	2 incremental signals 90° out of phase
Options	ATEX type
	with selectable high measurement value resolution
Applications	 Measuring of fuel consumption Curve tracing of hydraulic components Filling of gear lubricants Indirect, volumetric cylinder stroke measurement Consumption measurement Ratio measurement in dosing plants for 2- and multiple component media Measurement of extremely small volumes

and microdosing

Turbine	Flow	Meters	
ТМ			
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Ctorn.	locc ctool	
Stall	less sleel	

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Measuring range
Measuring ratio
Working pressure

Fluid temperature

Measuring accuracy

Electrical output

Option

Applications



Electronics

Plug-On Display

SD 1



Local display for all KRACHT flow meters

With plug connect ion according to DIN EN 175301-803 With 4-digit LED display for flow rate or volume

The plug-on display, the SD 1, is an onsite display that can be used universally for all volume counter series (VC, SVC, TM) with Hirschmann plugs. Flow rate or volume indicators can be optionally attached to the display.



The AS 8 microcontroller processes incremental input signals from the flow meters. The input signals are filtered in the unit, converted, and computed into the physical sizes of flow rate or volumes.

Display Unit

AS 8

Control unit in control panel housing 5-digit LED display for flow rate or volume

Power supply	18 VDC – 28 VDC optional 10 – 19 VDC		
Display	Principle: 7-segment LED, 7.62 mm, red Display: 0.000 9999 with floating point Overflow (>9999): Display 9999		
Touch panel	two buttons behind a screen		
Housing	Aluminium		
Front frame	Height without plug approx. 35 mm Width approx. 60 mm Depth approx. 60 mm		
Degree of protection	IP 65 (DIN 40050)		
Weight	Approx. 0.12 kg		
Working temperature	0° C 60 °C		
Connections	Right angle plug DIN 43650 (4-pole), polarized		
Output	– SD1-R incremental output – SD1-I analogue output 0 – 20 mA or 4 – 20 mA – SD1-K 2 relay contacts 24 VDC/1A		
Option	SD1-Service with battery pack		

Power supply	230 VAC, + 6% – 10% / 50 – 60 Hz, optional 120 VAC, 24 VDC, 12 VDC	
Display	Principle: 7-segment LED, 13.2 mm, red Display: 0.000 9999 with floating point Overflow (>9999): Display 9999 Overflow (<9999): Display –9999 Status display: Illuminating diode K1 and K2 for relay 1 and 2	
Touch panel	three buttons behind the front panel, optional keys on front panel	
Housing	for switch panel plug-in unit made of plastic	
Front frame	96 × 48 mm, DIN 43700	
Insertion depth	approx. 122 mm with plug board	
Cut-out panel section	92 × 45 mm, tolerance + 0.8 x + 0.6 mm	
Degree of protection	IP 54 in appropriate switch panel mounting	
Weight	approx. 0.4 kg	
Working temperature	0°C 60 °C	
Connections	15 pins terminal connecting block	
Output	\pm 20 mA or 0 20 mA or 4 20 mA or Voltage output \pm 10 V or 0 10 V or Serial interface RS 232	
Supply	230 V, 50/60 Hz or 120 V, 50/60 Hz or 24 VDC or 12 VDC	
Special software for the	e following applications	

– Dosing

- Cylinder stroke measurement and monitoring

- Display and monitoring of added amounts

- Display and monitoring of differential amounts

- Display and monitoring of mixing ratio

- Display and control of mixing ratio

Control Units



Control Unit ASR 14

The ASR 14 integrates control, operation and visualisation. The programming in the ASR 14 can be ideally adapted to each application.



The ASR 20 is a combination comprising a control panel and a controller unit. That means numerous fluid-engineering applications can be implemented. Standardised programs are available for various applications.

Control Unit

ASR 20

24 VDC	Power supply	24 VDC ± 25%
LC-Display, black / white, 4 × 20 characters, with background lighting	Display	5.4 QVGA (320 × 240 pixels) black / white LC-Display, with background lighting
26 function keys (10 with LED)	Keyboard	8 soft keys and 32 function keys
Control-panel housing	Housing	Control-panel housing
153 × 120 × 46.1 mm (W × H × D)	Front frame	205 × 220 mm (W × H)
141 × 108 mm	Insertion depth	136 mm with connection plug
IP 65 (front)	Cut-out panel section	191 × 202 mm
	Degree of	
0.5 kg	protection	
0°C 50 °C	Weight	Approx. 1.95 kg
inputs 16, two of which are (one-channel) counting inputs or 1 two-channel counting input	Working temperature	0°C 50 °C
	Digital inputs	10, four of which are (one-channel) counting inputs
at 24 V approx. 10 mA	Input current	at 24 V approx, 4 mA
16	Digital outputs	9 one of which is a floating relay con
24 VDC	Switching voltage	
0.5 A		$24 \text{ V} \pm 23 \text{ /o}$
the following applications:	Output current	Maximum 0.4 A
	24 VDC LC-Display, black / white, 4 × 20 characters, with background lighting 26 function keys (10 with LED) Control-panel housing 153 × 120 × 46.1 mm (W × H × D) 141 × 108 mm IP 65 (front) 0.5 kg 0°C 50 °C 16, two of which are (one-channel) counting inputs or 1 two-channel counting input at 24 V approx. 10 mA 16 24 VDC 0.5 A the following applications:	24 VDCPower supplyLC-Display, black / white, 4 × 20 characters, with background lightingDisplay26 function keys (10 with LED)KeyboardControl-panel housingHousing153 × 120 × 46.1 mm (W × H × D)Front frame141 × 108 mmInsertion depthCut-out panel sectionCut-out panel section0.5 kgDegree of protection0°C 50 °CWeight16, two of which are (one-channel) counting inputs or 1 two-channel counting inputDigital inputsat 24 V approx. 10 mAInput current16Digital outputs24 VDCSwitching voltage0.5 AOutput current

– Dosing

unction keys ing H) ection plug e (one-channel) hΑ floating relay contact

Special software for the following applications:

– Flow control

- Dosing

- Cylinder stroke measurement and monitoring

- Display and monitoring of added amounts

- Display and monitoring of differential amounts

- Display and monitoring of mixing ratio

- Display and control of mixing ratio

Design

Display

max. flow rate

max. working pressure

Current-independent

position detection Leakage detection

Reset function

Flow direction

Error message

Current-independent display

Calibration to actuator size



Valve Position Indicator

Gear type volume counter

4 l/min

7 l/min 150 l/min

200 bar

300 bar

02:

04:

02 / 04:

mechanical

5:

5:

Yes

Yes

Yes

No



Valve Position Measuring Instrument

Gear type volume counter
0.25 up to 10 l/min
160 bar
by downstream electronic possible
-
No
by downstream electronic possible
by downstream electronic possible
by downstream electronic possible
A-B / B-A
by downstream electronic possible

Hydraulic Manifolds

Description

HB 4 0311

at slipping coupling

by gear reducing

must be defined

- double pilot operated check valve for holding the actuator position
- two pressure relief valves for limiting the
- pressure caused by increased temperature
 throttle valve in port A for speed regulation of the actuator
- check valve for filling the piping to avoid wrong indications when temperature fluctuates



HB 4 0324

- check valve in P for holding the actuator position when switching parallel actuators
- check valve in T to avoid indicator fluctuations due to pressure pulsation
- one temperature pressure relief valve for limiting the pressure caused by increased temperature
- throttle valve in port A for speed regulation of the actuator
- check valve for filling the piping to avoid wrong indications when temperature fluctuates



Schematic

Hydraulic Components for mobile and stationary applications

High Pressure Gear Pumps KP

High Pressure Gear Motors KM

Valves and Cylinders

Our hydraulic components have many areas of application. Our high pressure gear pumps are used wherever movement is generated by high-pressured oil. Our high pressure gear motors come into play when hydraulic force needs to be transformed into mechanical force. The valves and cylinders are used in numerous areas of the oil and working hydraulics.

High Pressure Gear Pumps and Motors KP / KM with hydraulic axial clearance compensation

Displacement	1.5 300 cm ³ /r
Working pressure	315 bar
Speed	4000 1/min
Viscosity	10 800 mm²/s
Media temperature	−20 150 °C







Multiple Pump KP 2 + KP 2 + KP 1

High Pressure Gear Pumps and Motors

Pump/Motor	Displacement	Speed	Working pressure	Design / Option
KP 1 / KM 1	1.5 25 cm³/r	500 4000 1/min	280 bar	 Aluminium housing (4NL) Front and end covers made of cast iron Optionally completely cast iron (2KL) e.g. for mining or HFC media ATEX protection up to T4 on request
KP 2 / KM 2	20 62 cm ³ /r	500 3000 1/min	315 bar	 Made completely of cast iron (EN-GJL-300) Optionally with bronze sleeve bearing Available in spheroidal cast iron (EN-GJS-600) for permanent pressure up to 315 bar ATEX protection up to T3 on request
KP 3 / KM 3	62 125 cm³/r	500 2600 1/min	280 bar	 Made completely of cast iron (EN-GJL-300) Optionally with bronze sleeve bearing Available in spheroidal cast iron (EN-GJS-600) ATEX protection up to T3 on request
KP 5 / KM 5	160 300 cm ³ /r	800 2000 1/min	100 bar	– Made completely of cast iron (EN-GJL-300)

Fan drive combinations **KM 1**



Outboard bearing



Taper 1:5, Ø 17 mm



Taper 1:5, Ø 20 mm

Taper 1:5, Ø 17 mm



Taper 1:5, Ø 20 mm



Both



Clockwise



Counter-clockwise







KM 1 "space optimized" proportional valve and reversible unit



KM 1 "space optimized" proportional valve





KM 1 "standard" proportional valve



KM 1 thermostatic valve and pressure relief valve with reversible unit



KM 1 ON-OFF function

KM 1 "standard" proportional valve



KM 1 thermostatic valve and pressure relief valve



KM 1 pressure relief valve



KM 1 pressure relief valve and reversible unit

KM 1 "standard" proportional valve and reversible unit





Hydraulically driven lube oil

Combines

High Pressure Gear Motors KM with High Pressure Gear Pumps KP and Lube Oil Pumps KF



Hydraulic motor KM 1 + High pressure gear pump KP 1

Typical application of a hydraulic driven high pressure pump used on tank vehicles for pumping fuel.

Gear pump KF 25 + Hydraulic motor KM 1

Gear pump KF 6/400 + Hydraulic motor KM 2

Typical application of hydraulic driven lube oil pumps used on excavators for lube oil for cooling systems.



Valves and Cylinders

Pressure Relief Valves

DBD

Energy-efficient valve for low viscosity media

Nominal size	06 / 08 / 10 / 20		
Flow rate	200 l/min		
Working pressure	400 bar		
Viscosity	10 600 mm²/s		
Media temperature	-20 150 °C		

Directional Valves

WL

Nominal size	6 / 10 / 16 / 25		
Flow rate	700 l/min		
Working pressure	330 bar		
Viscosity	13 400 mm²/s		
Media temperature	-30 80 °C		



Block Cylinder

ΒZ

Pressure Relief Valves DVB

Nominal size	50 / 80 1800 l/min 210 bar		
Flow rate			
Working pressure			
Viscosity	4 1000 mm²/s		
Media temperature	-15 150 °C		





Hydraulic Cylinder **CNL**

Nominal pressure	200 bar		400 bar
Piston diameter	40 100 mm	Piston diameter	40 125 mm
Stroke length	4 000 mm	Stroke length	500 mm
Stroke speed	0.5 m/s	Stroke speed	0.5 m/s
Pressure fluid temperature	–20 °C 180 °C	Pressure fluid temperature	–20 °C 180 °C
Viscosity	2.8 380 mm²/s	Viscosity	2.8 380 mm²/s
Mounting postion optional		Mounting postion	optional
Options	Stroke-end damping	Options	Stroke-end damping
	Proximity switch I Electronic stroke measuring system I Water cooling S		Proximity switch
			Electronic stroke measuring system
			Special Cylinder
	Special Cylinder	Functions	Differential cylinder
Functions	Differential cylinder		Synchronised cylinder
	Synchronised cylinder		Push or pull cylinder
	Push or pull cylinder		Plunger cylinder
	Plunger cylinder		





Quality Assurance at KRACHT

Machinery

Housing and Cover Manufacture

The main components of our products comprise the housing and the cover. These components are manufactured in all sizes (GG-25 to GGG-40) from casts as well as from stainless steel or aluminium. The dimensional accuracy of the components in the entire material spectrum lies in the μ m-range.

All housings and covers are fabricated completely on our ultramodern horizontal Mazak machining centres. The constant coolant temperature stabilization, a cooling system for the ball roller spindles and a linear system for all axes guarantees the precision.

To reduce the clamping and setup times, all the machines are equipped with multi-palettes and have machine-monitoring systems for fully-automatic machining. The machining tools in use are ceramic, CBN or TIN coated, which is another characteristic feature of the high KRACHT quality.

To ensure the guarantee of long-term precision, all machining centers are put through a machine capability analysis annually by our quality assurance department.



Gear Manufacture

Since our components are highly complex and high requirements are placed on the quality of the workpieces, the manufacture of gearing poses a special challenge.

We are perfectly up to the challenge.

We manufacture our products on ultra-modern gear hobbing machines, generating grinding machines, profile grinders and on external cylindrical and internal cylindrical grinders. Prefabricated rotating blanks are prepared and machined on CNC-gear hobbing machines with vertical workpiece axis. The external cylindrical machining is undertaken on CNC-angular plunge-cut tables. This grinding technology is highly versatile and its

enormous productivity simultaneously impressive. We are capable of grinding nearly any workpiece contours with one, single grindstone – in one, single clamping restraint. After completing the external cylindrical machining, the gear sections are conclusively ground on CNC-tooth profile sharpening machines with the generation grinding method.

The measuring equipment integrated in the machinery facilitates measuring all relevant tooth dimensions. That greatly reduces the setup times when setting up new machining jobs. Compliant with the housing and cover manufacturing, these machines are also put through a annual machine capability analysis by the quality assurance department.



All products are put through a 100% pre-delivery inspection. Along with the functions, all working parameters are set on the test bench and can be certified according to DIN EN 10204.

KRACHT GmbH, Werdohl according to DIN EN ISO 9001 according to DIN EN ISO 14001 according to ATEX 2014/34/EU

KRACHT Hidraulik Kft., Budapest according to DIN EN ISO 9002



Customer Service Fair, reliable and competent

We have been developing, designing and manufacturing high-quality products for 100 years. Special solutions are implemented in close cooperation with our customers. On schedule performance and full comprehensive service are our top priorities.



Sales International



We are ready to support you around the world with the professional mastery of specific applications and complete solutions. A closely woven network of sales and customer specialists provide the right tools for national and international consulting and optimal customer service.

