

Type ZLIC 040160 . . . 150200

TECHNICAL DATA

Output:	max. 330 m ³ /h
Head:	max. 60 m
Speed:	max. 3600 rpm
Material:	grey cast iron: 0B, 0C
Temperature:	material design: 0B, 0C, 4B max. 120 °C
Casing pressure:	PN 16 / PN 10 ¹⁾
Shaft seal:	standard mechanical seal
Flange connections:	DIN 2501 PN 16
Sense of rotation:	clockwise, when looking at the pump from the drive end

APPLICATION

Volute pumps of the series ZLIC in inline design have been constructed as space saving and easy to install pumping units with standard motor. The pumps are used when clear resp. turbid liquids without any solid particles have to be pumped without problem.

The combination of:

- performance and connection size according to DIN 24255 / EN 733
- construction type: INLINE design with standard motor
- material: grey cast iron, stainless steel

was leading to widely spread application fields like

- steel, machine and automobile construction
- food and semi-luxuries industry
- chemical and petrochemical industry
- pharmaceutical industry
- lacquer industry
- plastics and rubber industry
- iron and non-ferrous metal industry
- paper and pulp-industry
- textile industry

DESIGN

Single-stage pumping units in compact design with nominal performances according to DIN 24255 / EN 733, where suction and discharge branch are arranged opposite to direct instalment into the pipework.

There is no common shaft for motor and pump. The motors used are of the standard type listed.

Thanks to the process design it is possible to withdraw the whole insert unit without removing the casing of the pump from pipework.

The individual shafts of the unit connected by a plug-in coupling facilitate the dismantling or the replacement of the motor without affecting the pump.

The programme comprises. 14 pump sizes at present.

¹⁾ For size 150200 only



CONSTRUCTION

Casing pressure:

Material design	
4B	max. 16 bar from -40 °C to 120 °C
0B, 0C	max. 16 bar from -30 °C to 120 °C

Please note:

Technical rules and safety regulations.

Casing pressure = inlet pressure plus delivery head + zero flow

Flanges location:

Suction and discharge flange radially arranged opposite to each other.

Flanges:

The flanges correspond to DIN 2533 PN 16. Flange drilled ANSI 150 lbs. on request.

Hydraulic:

First hydraulic. Designation of this construction type: A•

Second hydraulic. Designation of this construction type: B•

Third hydraulic. Designation of this construction type: E

Bearing:

Two grease-lubricated antifriction bearings according to DIN 625 in the motor, one antifriction bearing grease-lubricated for service-life according to DIN 625 arranged in the bearing bracket. Designation of this construction type: •K, •V

Sense of rotation:

Clockwise when looking at the pump from the drive end.

Shaft sealing:

The shaft sealing is a single mechanical seal, flushed from internal source, uncooled and unbalanced.

Designation AAE: cast chrome / carbon, O-rings Perbunan
temperature range: -40 °C to 120 °C

Designation BH3: SiC / carbon, elastomer EP
temperature range: -20 °C to 120 °C

Designation BHS: SiC / SiC, elastomer Viton
temperature range: -20 °C to 120 °C

Material design

Item	Components	Material						Execution		
		EN material-number	EN material-denomination	DIN material-number	DIN material-denomination	US denomination		0B	0C	4B
						ASTM Standard	AISI			
10.10	Volute casing	EN-JL 1040	EN-GJL 250	0.6025	GG 25	A 278 Class 30		X	X	
16.10	Casing cover	1.4408	GX5CrNiMo19-11-2	1.4408	GX6CrNiMo18 10	A 351 CF8M	316			X
34.00	Bearing bracket	EN-JL 1040	EN-GJL 250	0.6025	GG 25	A 278 Class 30		X	X	X
21.00	Shaft	1.4021	X20 Cr13	1.4021	X20 Cr13	A 276 Type 420	420	X	X	
		1.4401	X5CrNiMo18 10	1.4401	X5CrNiMo18 10	A 167 Gr316	316			X
23.00	Impeller	EN-JL 1040	EN-GJL 250	0.6025	GG 25	A 278 Class 30		X		
		2.1050	CC480K	2.1050	G-CuSn10	B 427 C91600			X	
		1.4408	GX5CrNiMo19-11-2	1.4408	GX6CrNiMo18 10	A 351 CF8M	316			X
43.30	Shaft seal	X22CrNi17 / Carbon - Perbunan						X	X	
	Mechanical seal ¹⁾	SiC / SiC - Viton or SiC / carbon - EP						X	X	X

¹⁾ O-rings of PTFE upon request;

Casing seal:

Material design 0B, 0C:

The casing is sealed by a flat gasket of EWP 210. Designation of this construction type: 2

Material design 4B:

The casing is sealed by a flat gasket of PTFE. Designation of this construction type: 4

Motor power:

Using commercial electric motors, type of construction IM B5 resp. IM V 1

To determine the drive power we recommend the following safety margin:

up to 4 kW: 25 %

4 up to 7,5 kW: 20 %

7,5 up to 37 kW: 15 %

Please note: the max. motor power allowed for some construction sizes as shown in the individual characteristic curves.

The following speeds are to be observed:

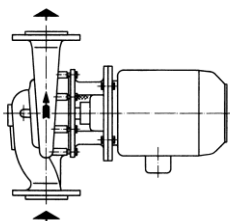
Max. speed rpm	Size	Max. speed rpm	Size	Max. speed rpm	Size
3600	040160	3000	100200	1800	150200E
	050160		150200A		
	065160				
	080160		080200 ²⁾		
	100160 ²⁾				

The max. speeds results from the admissible shaft load and from the permitted peripheral speed of the impellers.

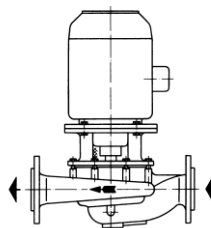
²⁾ in material design 4B max. speed 3000 rpm

Positioning

ZLIC pumps can be mounted either horizontally or vertically into the pipe system with sufficient carrying capacity as follows, taking the drive power into consideration:



Horizontal installation up to 7,5 kW



Vertical installation up to 7,5 kW possible, from 11 kW on necessity.

The pump unit can be additionally supported for that. For this particular purpose a threaded bore hole is provided in the pump casing (see dimension table).

Please note

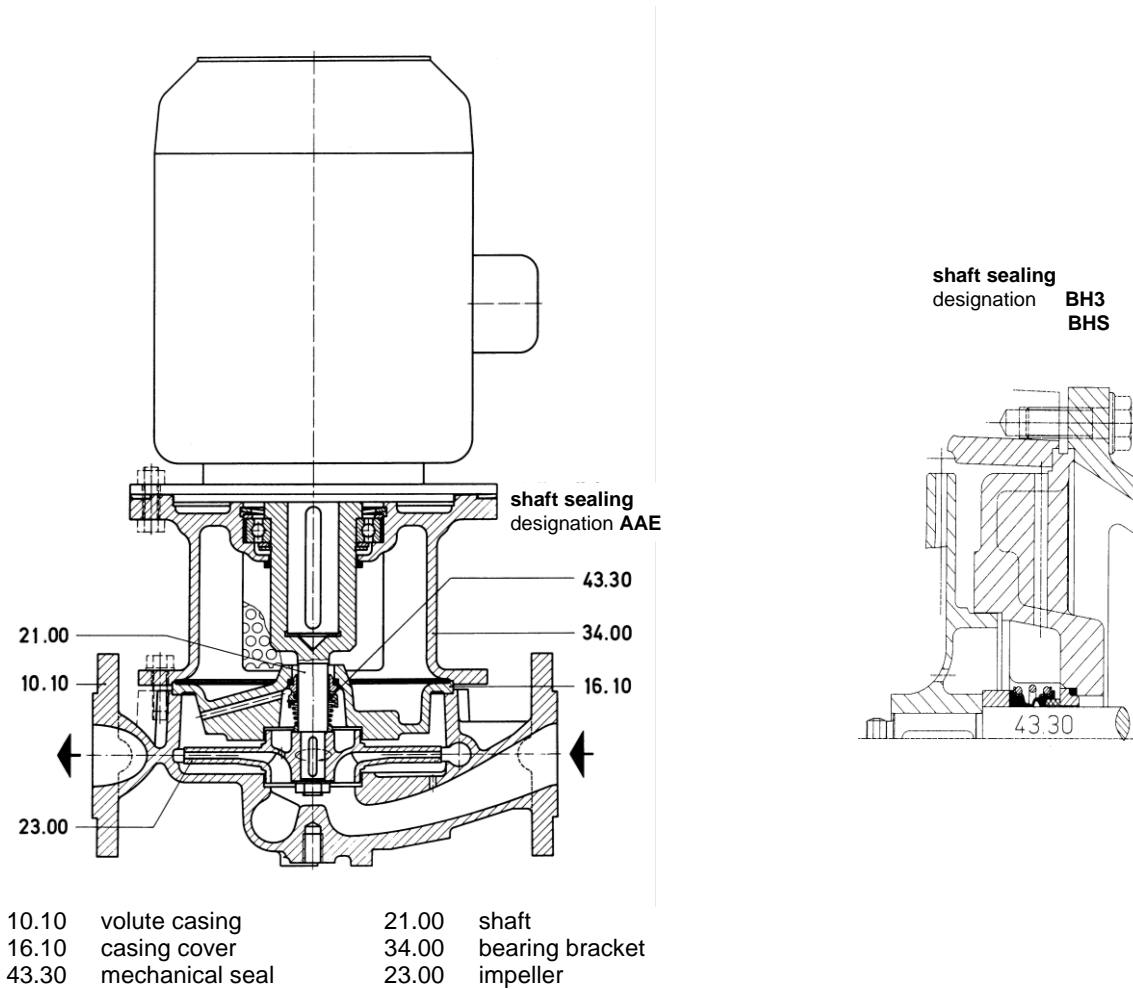
The installation of the motor below the pump is not allowed because of operation safety reasons.

The installation of compensators is not necessary. **Saving of costs!**

General comments

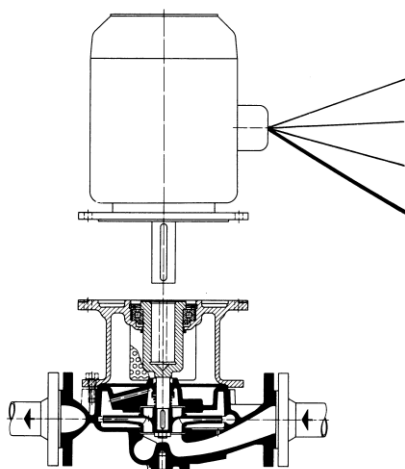
For units in compact design with the same installation set consisting of bearing bracket with bearing, stub shaft and mechanical seal, casing cover, impeller and impeller fastener, please refer to our series **ZLKD**. Technical documentation about these programmes will be readily supplied on request.

Sectional drawing and nomenclature



Standard set of components / bearing bracket - plug coupling / standard motor* / space requirement

By supplementing the standard set of components consisting of pump casing, casing cover, impeller and mechanical seal by a special bearing bracket (DBP) results an inline pumps which is easy to combine. The bearing bracket removes the standard motor from the load of hydraulic forces and allows suitable motor combinations at the complete mounted pumping unit.



motor combinations

- + type IM B 5 or IM V 1
- + type of enclosure IP 55 to eII (Ex)
- + speed 50 and 60 Hz
- = motor at your choice

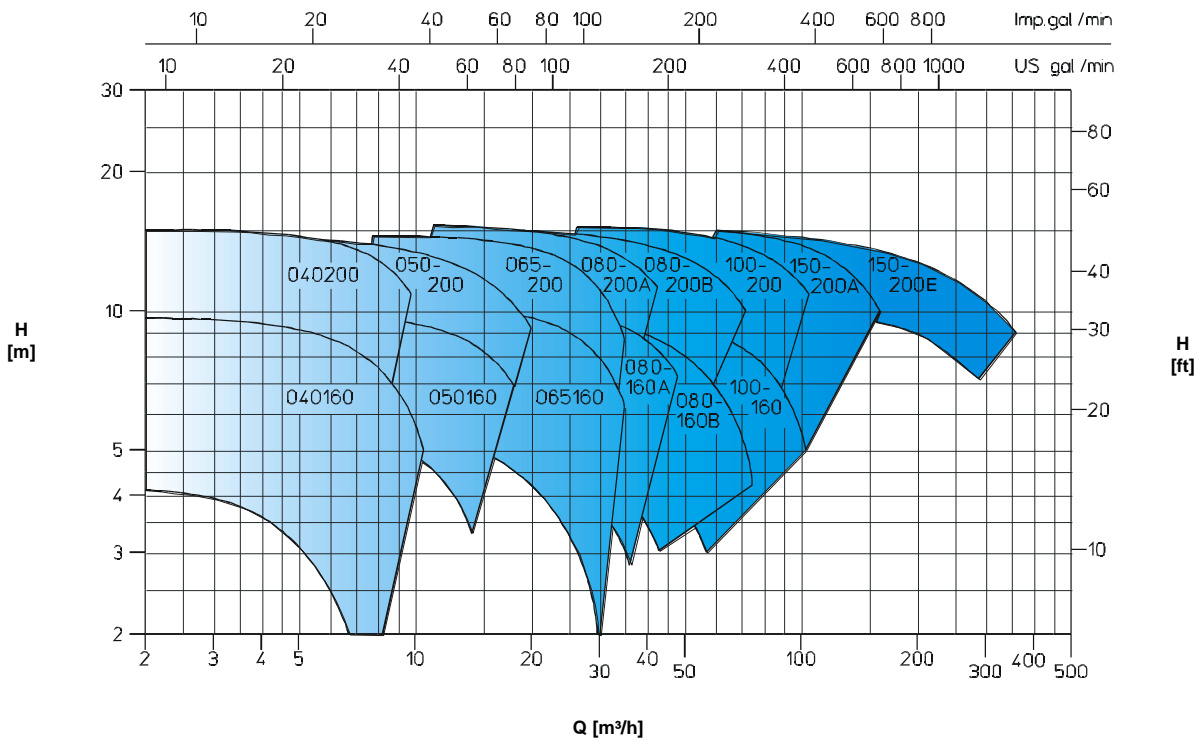
- + shaft sealed pumping unit
- = readiness for operation

* shaft end key to DIN 748 part 3 to DIN 6885 sheet 1

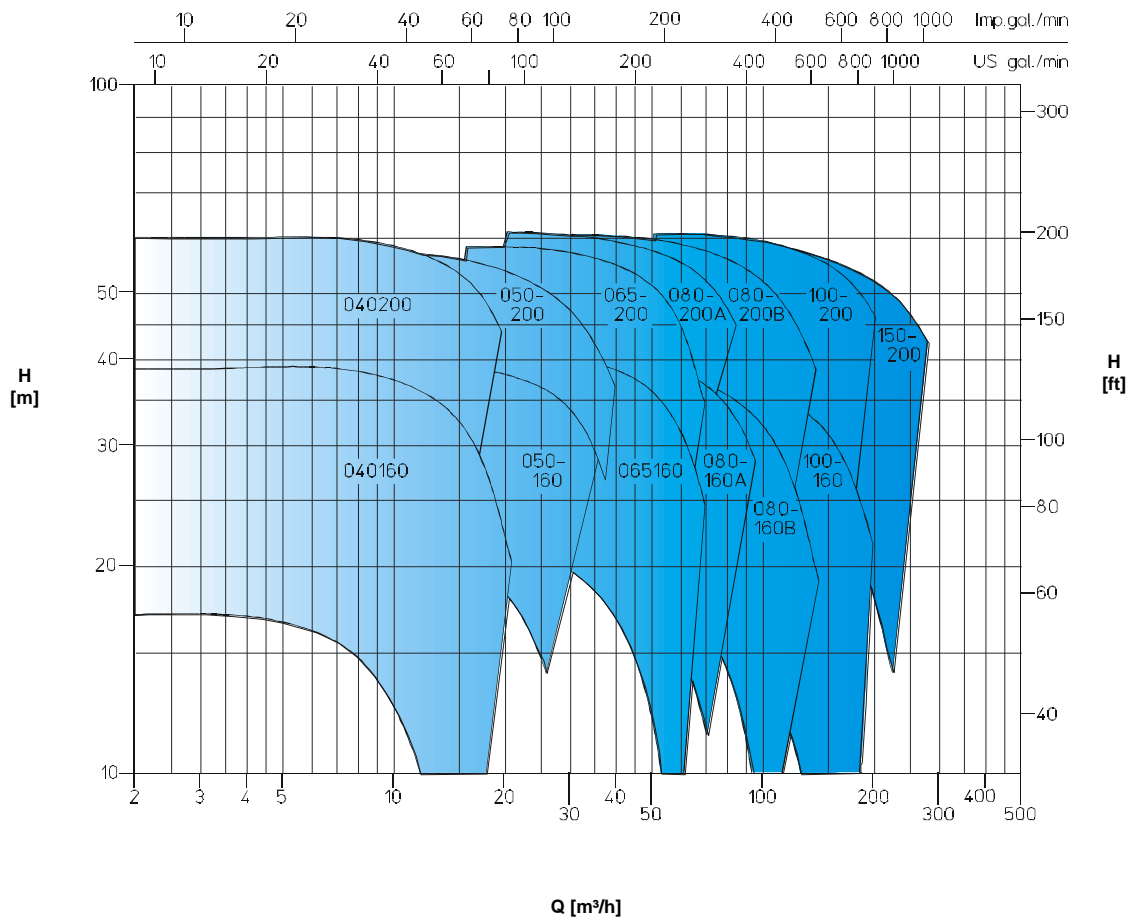
If necessary the motor can be changed in the unit without draining, the pipework. The pump unit remains as „**shaft tight armature**“ in the pipe work and so the readiness for operation is increased.

Performance graph

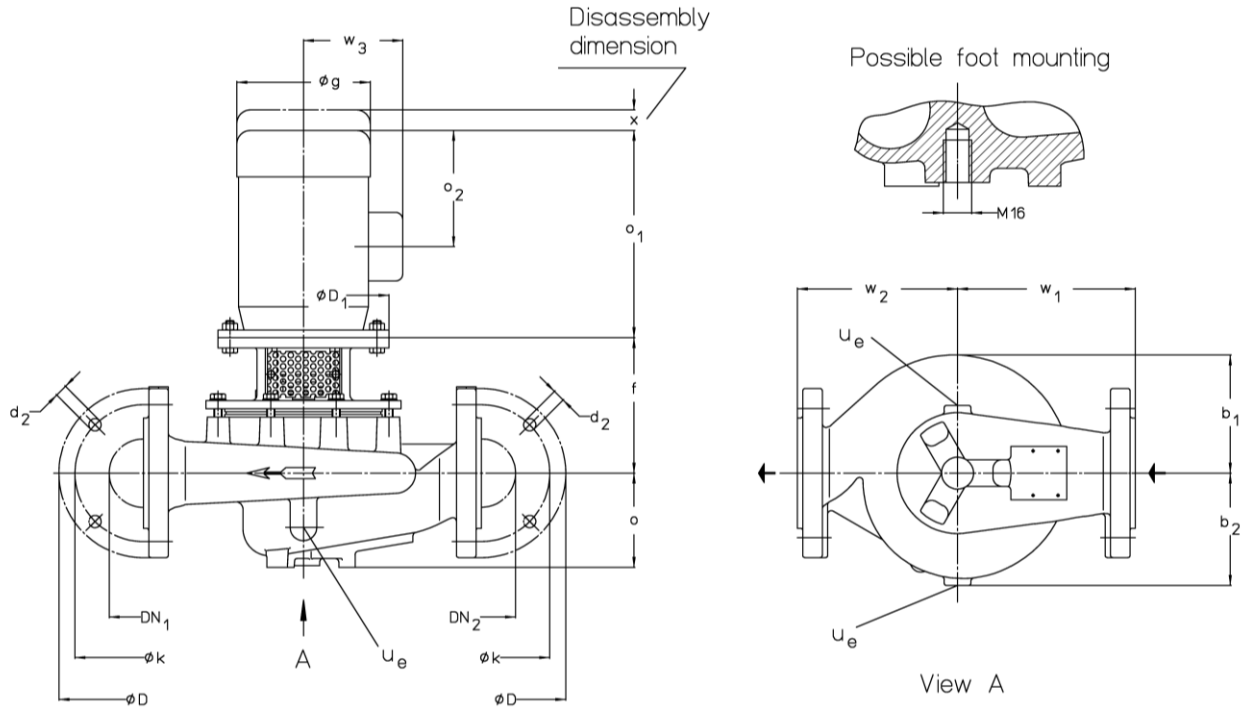
n = 1450 rpm



n = 2900 rpm



Dimension table



ue = connection for drainage G 3/8

n = 1450 rpm

Size	Motor		DN _{1,2}	b ₁	b ₂	D ₁	f	g*	o	o ₁ *	o ₂ *	w ₃ *	w ₁	w ₂	x	Weight abt. kg		
	Size	kW														Pump 0B,0C	Pump 4B	Motor
040160	80	0,55	40	113	114	200	167	175	82	253	178	133	180	160	80	36	37	10
	80	0,55		113	127													
040200	80	0,75	50	121	119	200	167	190	90	253	178	133	190	160	80	40	42	10
	90 S	1,1																
050160	80	0,55	65	132	127	250	167	175	106	253	178	133	215	200	80	42	48	11
	80	0,75																
050200	90 S	1,1	80	139	120	200	167	190	150	298	220	140	240	200	80	40	46	15
	90 L	1,5																
065160	80	0,75	80	150	136	250	167	210	136	325	229	170	255	225	80	45	49	24
	90 S	1,1																
065200	90 L	1,5	100	148	137	200	167	190	120	298	220	140	240	200	80	50	53	17
	100 L	2,2																
080160 A	80	0,75	100	165	155	200	167	190	150	325	229	170	255	225	100	51	54	17
	90 S	1,1																
080200 A	90 L	1,5	150	203	173	300	183	236	188	350	248	180	350	280	120	78	84	49
	100 L	2,2																
080160 B	90 S	1,1	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	110
	100 L	2,2																
080200 B	90 L	1,5	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	100 L	2,2																
100160	100 L	2,2	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	100 L	3,0																
100200	100 L	3,0	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	112 M	4,0																
150200 A	112 M	4,0	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	132 S	5,5																
150200 E	132 M	7,5	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	160 M	11,0																
150200 E	160 L	15,0	150	240	195	350	256	320	230	545	400	250	400	315	150	113	-	135
	160 L	15,0																

Size	Motor		DN _{1,2}	b ₁	b ₂	D ₁	f	g*	o	o ₁ *	o ₂ *	w ₃ *	w ₁	w ₂	x	Weight abt. kg		
	Size	kW														Pump 0B,0C	Pump 4B	Motor
040160	90 L	2,2	40	113	114	200	167	190	82	298	220	140	180	160	80	36	37	18
	100 L	3,0																24
	112 M	4,0																41
040200	112 M	4,0	40	133	127	250	162	236	82	350	248	180	200	180	80	43	47	56
	132 S	5,5																59
	132 S	7,5																59
050160	100 L	3,0	50	121	119	250	162	210	90	325	229	170	190	160	80	40	42	24
	112 M	4,0																41
	132 S	5,5																56
050200	132 S	5,5	50	138	138	300	210	275	90	435	327	195	200	180	80	44	47	59
	132 S	7,5																59
	160 M	11,0																110
065160	112 M	4,0	65	132	127	250	210	236	106	350	248	180	200	180	80	42	48	41
	132 S	5,5																56
	132 S	7,5																59
065200	160 M	11,0	65	147	143	350	210	275	106	435	327	195	215	200	80	48	52	110
	160 M	15,0																112
	132 S	5,5																56
080160 A	132 S	5,5	80	139	120	300	210	275	150	435	327	195	240	200	80	40	46	56
	132 S	7,5																59
	160 M	11,0																110
080200 A	160 M	11,0	80	150	136	350	210	335	136	545	400	250	255	225	80	45	49	112
	160 M	15,0																135
	160 L	18,5																135
080160 B	132 S	7,5	80	148	137	300	210	275	120	435	327	195	240	200	80	50	53	59
	160 M	11,0																110
	160 M	15,0																112
080200 B	160 M	15,0	80	165	155	350	210	335	120	545	400	250	255	225	80	51	54	135
	160 L	18,5																155
	180 M	22,0																155
100160	160 M	11,0	100	180	162	350	226	380	150	600	450	275	275	250	100	52	61	110
	160 M	15,0																112
	160 L	18,5																135
100200	160 L	18,5	100	180	162	400	226	415	150	673	488	300	275	250	100	63	68	155
	180 M	22,0																250
	200 L	30,0																250
150200A	180 M	22,0	150	203	173	350	226	380	188	600	450	275	350	280	120	78	84	155
	200 L	30,0																250
	200 L	37,0																260

Flange connections to DIN 2501 PN 16						
DN _{1,2}	40	50	65	80	100	150
k	110	125	145	160	180	240
D	150	165	185	200	220	285
d ₂ x number	18 x 4	18 x 4	18 x 4	18 x 8	18 x 8	23 x 8

Standard motors as per DIN 42677.
Truth of rotation, centricity and right angle of shaft ends and mounting flanges to DIN 42955, normal precision.

* Motors protection type IP 55
Dimensions depend on the motor make

Data regarding pump size

Type	Pump size	Hydraulic + Bearing	Shaft sealing	Material design		Casing seal	
		<ul style="list-style-type: none"> A ▪ First hydraulic B ▪ Second hydraulic E ▪ Third hydraulic <ul style="list-style-type: none"> ▪ K, V Two grease-lubricated antifriction bearings in the motor. One grease-lubricated antifriction bearing in the bearing bracket. 	AAE: Standard mechanical seal, O-rings Perbunan BH3: Unbalanced mechanical seal, SiC-Carbon, elastomer EPDM bellows. BHS: Unbalanced mechanical seal, SiC/SiC, elastomer Viton bellows.	0B: Main parts of cast iron GG25. 0C: Main parts of cast iron GG25, Bronze G-CuSn10 4B: Main parts of stainless steel 1.4408		2: Confined flat gasket of EWP 210. 4: Confined flat gasket of PTFE.	
			AAE, BH3, BHS	0B 2	0C 2	--	
			BH3, BHS	--	--	4B 4	
ZLIC	040160 040200 050160 050200	AV		●	●	●	
ZLIB	065160 065200			●	●	●	
ZLIC	080160 080200			●	●	●	
	080160 080200			BV	●	●	●
	100160 100200			AV	●	●	●
	150200			AK	●	●	●
				EV	●	●	-

Applicable motors please take from the dimension table

Motor selection table					
kW	n = 2900 rpm		kW	n = 1450 rpm	
	Size	Designation		Size	Designation
0,75	80	FA	0,55	80	FB
1,1	80	GA	0,75	80	GB
1,5	90 S	HA	1,1	90 S	HB
2,2	90 L	JA	1,5	90 L	JB
3,0	100 L	KA	2,2	100 L	KB
4,0	112 M	MA	3,0	100 L	LB
5,5	132 S	NA	4,0	112 M	MB
7,5	132 S	OA	5,5	132 S	NB
11,0	160 M	SA	7,5	132 M	PB
15,0	160 M	TA	11,0	160 M	SB
18,5	160 L	UA	15,0	160 L	UB
22,0	180 M	VA	---	---	---
30,0	200 L	XA			
37,0	200 L	YA			

Designs are subject to amendment without prior notice.

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