

Volute pumps

for heat carrier oils up to 350 °C

SIHI *SuperNova*

ZTND 032-125 . . . 200-500



TECHNICAL DATA

Output:	max. 1000 m ³ /h
Delivery head:	max. 95 m
Speed:	max. 3600 rpm
Temperature:	max. 350 °C
Casing pressure:	PN 16
Shaft sealing:	radial seal rings or mechanical seal
Flange connection:	DIN EN 1092-2 PN 16 / 25 ¹⁾
Direction of rotation:	clockwise, when looking at the pump from the drive end

APPLICATION

Volute pumps of the series ZTN have been specially developed for handling of mineral and synthetic heat transfer oils. The pumps may be used in installations with positive or negative suction pressure.

Especially to be emphasised is the application in plants of:

The chemical industry:

heating of agitators, reactors, drying plants, polymerisation plants, plants for conveying high-viscous products and producing plastic materials and synthetic fibres.

The rubber and plastic industry:

heating of calendars, melting pots, power presses for plastics, automatic injection moulding machines, production of PVC adhesive tape.

The food industry:

heating of baking and fish-frying ovens, distillation of fatty acids and glycerine, fat softening plants, production of potato chips and milk powder.

The paper industry and laundries:

calendar rolls, production of corrugated cardboard, heating of washing machines, mangles and dryers.

DESIGN

Horizontal, single-stage volute pumps with the dimensions and nominal ratings to 24255/EN 733 in back pull out design* which permits the removal of the complete bearing unit toward the drive end without removing the pump casing from the pipe work. If a spacer coupling is installed it is also unnecessary to disconnect the motor.

The programme comprises 38 pump sizes, but only three shaft assemblies are required owing to the unit construction system. Within each shaft assembly, shafts, shaft sealing, impeller fastenings, bearing bracket and bearing covers are interchangeable.

The DIN 4754 regulations are complied with.

Should heat carrier seepage occur from the shaft seal, it is ensured that the leakage will be drained off and collected completely.

¹⁾ from size 150315 to 200500

* due to additional sizes the performance range is increased to higher output rates.



CONSTRUCTION

Casing pressure:

Maximal 16 bar from 0 °C to 120 °C
Maximal 13 bar from 120 °C to 300 °C
Maximal 10 bar from 300 °C to 350 °C
Intermediate values can be obtained by interpolation.

Please note:

Technical rules and safety regulations.

Max. Casing pressure = inlet pressure + zero head
Admissible inlet pressure (system pressure) = 5 bar when using shaft sealing 002.

Admissible inlet pressure = admissible casing pressure when using shaft sealing GBC.

Flanges location:

Axial suction flange, discharge flange radially upwards.

Flanges:

The flanges comply with DIN EN1092-2/PN 16, resp. PN 25. Flanges drilled to according to ANSI (previous ASA) 150 can be supplied.

Hydraulic:

Designation of this construction type: A, B, D

Bearing:

One grease-lubricated grooved ball bearing resp. 2 inclined ball bearings (the first grease filling is made in the factory) and one internal liquid flushed sleeve bearing.
Designation of this construction type: A

Direction of rotation:

Clockwise, when looking at the pump from the drive end.

Shaft sealing:

Code 002: several radial shaft seal rings arranged in series; uncooled

Code GBC: unbalanced bellows mechanical seal
seal face materials cast chromium steel/carbon elastomer FPM (Viton)

Material design:

ITEM	COMPONENTS	MATERIAL						EXECUTION	
		EN mat.-number	EN mat.- denomination	DIN mat.-number	DIN mat.- denomination	US denomination		1B	2B (1)
						ASTM Standard	AISI		
10.20	Volute casing	EN-JS 1025	EN-GJS-400-18-LT	0.7043	GGG-40.3	A 395		X	
		1.0619	GP 240 GH	1.0619	GS-C 25	A 216 Gr WCB			X
16.10	Casing cover	EN-JS 1025	EN-GJS-400-18-LT	0.7043	GGG-40.3	A 395		X	
		1.0619	GP 240 GH	1.0619	GS-C 25	A 216 Gr WCB			X
21.00	Shaft	1. 1191	C 45 E	1.1191	Ck 45 K + N	A 576 Gr 1045	1045	X	
		1.4021	X 20 Cr 13	1.4021	X 20 Cr 13	A 276 Type 420	420	X (2)	X
23.00	Impeller	EN-JL 1040	EN-GJL 250	0.6025	GG-25	A 278 Class 30		X	X
33.00	Bearing bracket								
36.00	Bearing cover								
42.13	Radial seal rings	FPM (Viton)						X	X
43.30	Mechanical seal	chrome cast / carbon FPM (Viton)						X	X
44.10	Casing for mech. seal	1. 1191	C 45 E	1.1191	Ck 45 K + N	A 576 Gr 1045	1045	X	X
44.11	Seal of the shaft casing								
54.51	Sleeve bearing	carbon						X	X

(1) For sizes 200400 and 200500.

(2) For sizes 150315, 150400, 150500, 200250 and 200315.

Casing gasket:

The casing is sealed by flat gaskets of graphite. Designation of this construction type: 2

Motor power:

Using commercial electric motors, type of construction IM B3.

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

Up to 4 kW: 25% 4 to 7,5 kW: 20% above 7,5 kW: 15%

The following maximum speeds are to be observed:

max. speed n = 3600 rpm	size	max. speed n = 3000 rpm	size	max. speed n = 1800 rpm	size	max. speed n = 1500 rpm	size
t = 120 °C	032125 050200	t = 120 °C	032250	t = 120 °C	040315 150315	t = 120 °C	150500
	032160 065125		040250		050315 150400		200315
	032200 065160		050250		065315 200250		200400
	040125 065200		065250		080315		200500
	040160 080160		080250		100315		
	040200 080200		100250		125250		
	050125 100160		125200		150200		
	050160 100200		150250		150250		
t = 350 °C	032125 050200	t = 350 °C	032250	t = 350 °C	040315 150250	t = 350 °C	150315
	032160 065125		040250		050315		150400
	032200 065160		050250		065315		150500
	040125 080200		065200		080315		200250
	040160 100160		065250		100315		200315
	040200		080160		125200		200400
	050125		080250		125250		200500
	050160		100200		150200		

The maximum speeds result from the permissible peripheral speeds of the impellers or from the shaft load admissible at higher temperatures, respectively.

Bearing bracket / pump size:

Bracket 25	032125 032160 032200 032250 040125 040160 040200 040250 050125 050160 050200 050250 065125 065160 065200 080160
Bracket 35	040315 050315 065250 065315 080200 080250 080315 100160 100200 100250 100315 125200 125250 150200 150250
Bracket 45	150315 150400 150500 200250 200315 200400 200500

General remarks:

For horizontal volute pumps CLOSE COUPLED construction with STANDARD motor for nominal performances and flange connections as per EN 733 refer to our series **ZTK**.

For INLINE pumps with the same drive unit, consisting of bearing bracket with bearing, stub shaft and mechanical seal, casing cover, impeller and impeller nut, refer to our series **ZTI**.

For equipping hot media systems a complete programme is available for a flow range between 1-600 m³/h consisting of the range:

ZEN volute pumps to EN 22858, t_{max} 230 °C PN 40. Hot water design.

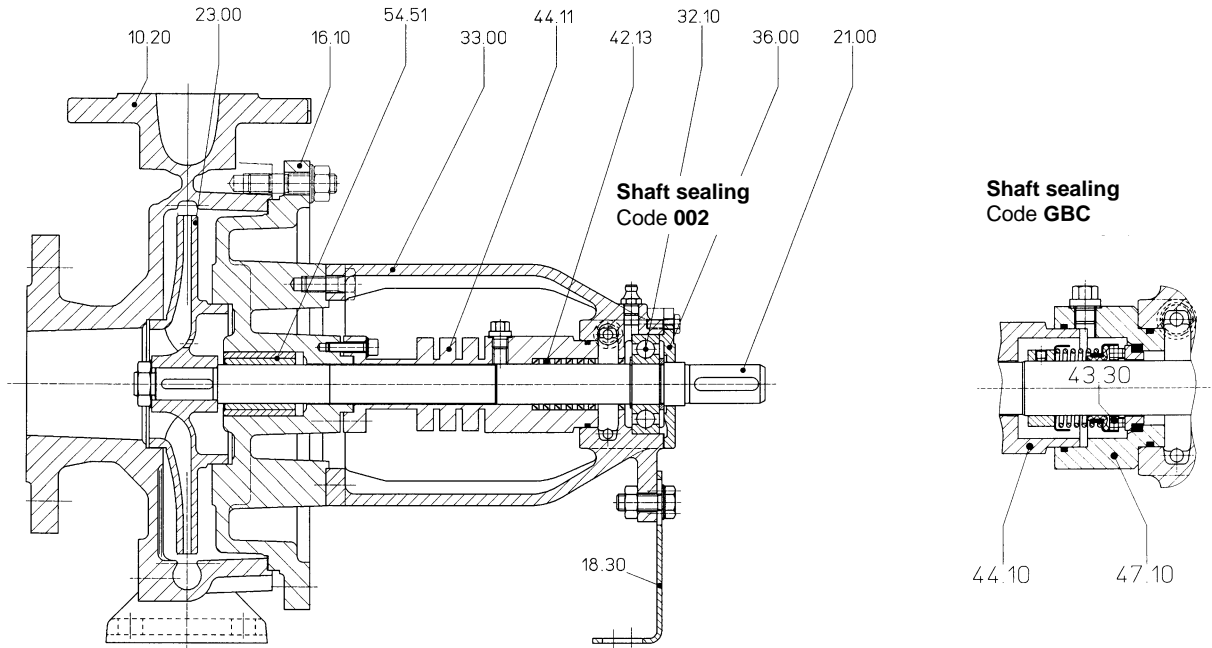
ZDN volute pumps to EN 22858, t_{max} 207 °C PN 25. Hot water design.

ZHN volute pumps to EN 733, t_{max} 180 °C PN 16. Hot water design.

ZLI volute pumps to EN 733 as INLINE construction, t_{max} 150 °C PN 25. Hot water design.

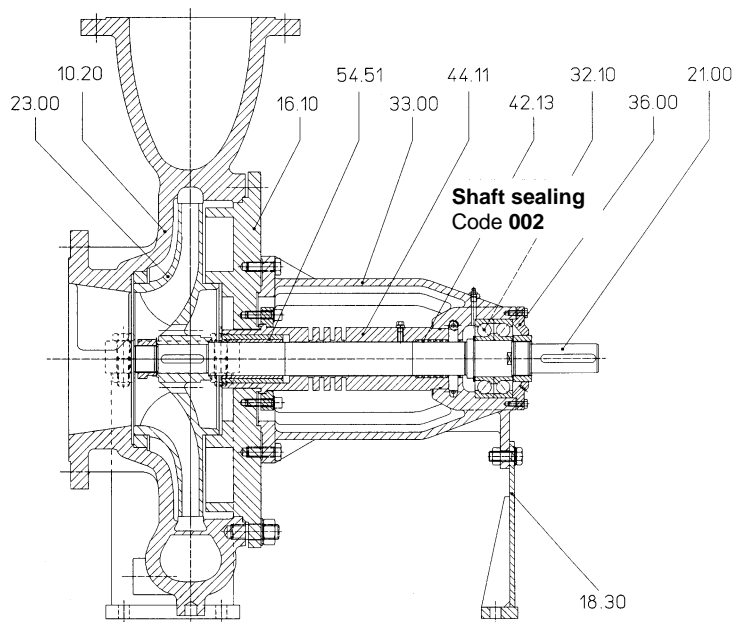
Technical documentation on these programmes will readily be supplied on request.

SECTIONAL DRAWING AND NOMENCLATURE
ZTN 032125 ... 150250

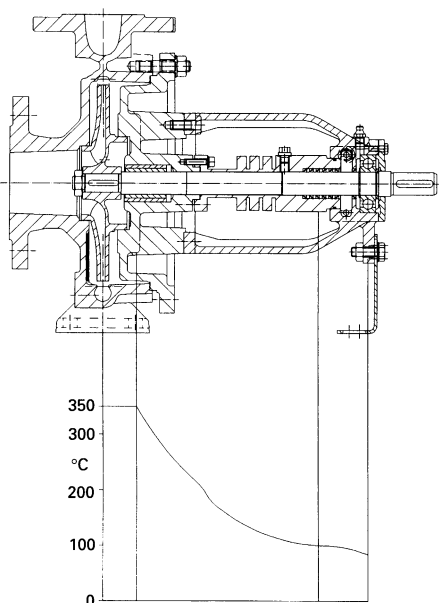


- 10.20 volute casing
- 16.10 casing cover
- 18.30 supporting foot
- 21.00 shaft
- 23.00 impeller
- 32.10 grooved ball bearing
- 33.00 bearing bracket
- 36.00 bearing cover
- 42.13 radial seal ring
- 43.30 mechanical seal
- 44.10 shaft seal casing
- 44.11 shaft seal casing
- 47.10 sealing cover
- 54.51 sleeve bearing

ZTN 150315 ... 200500



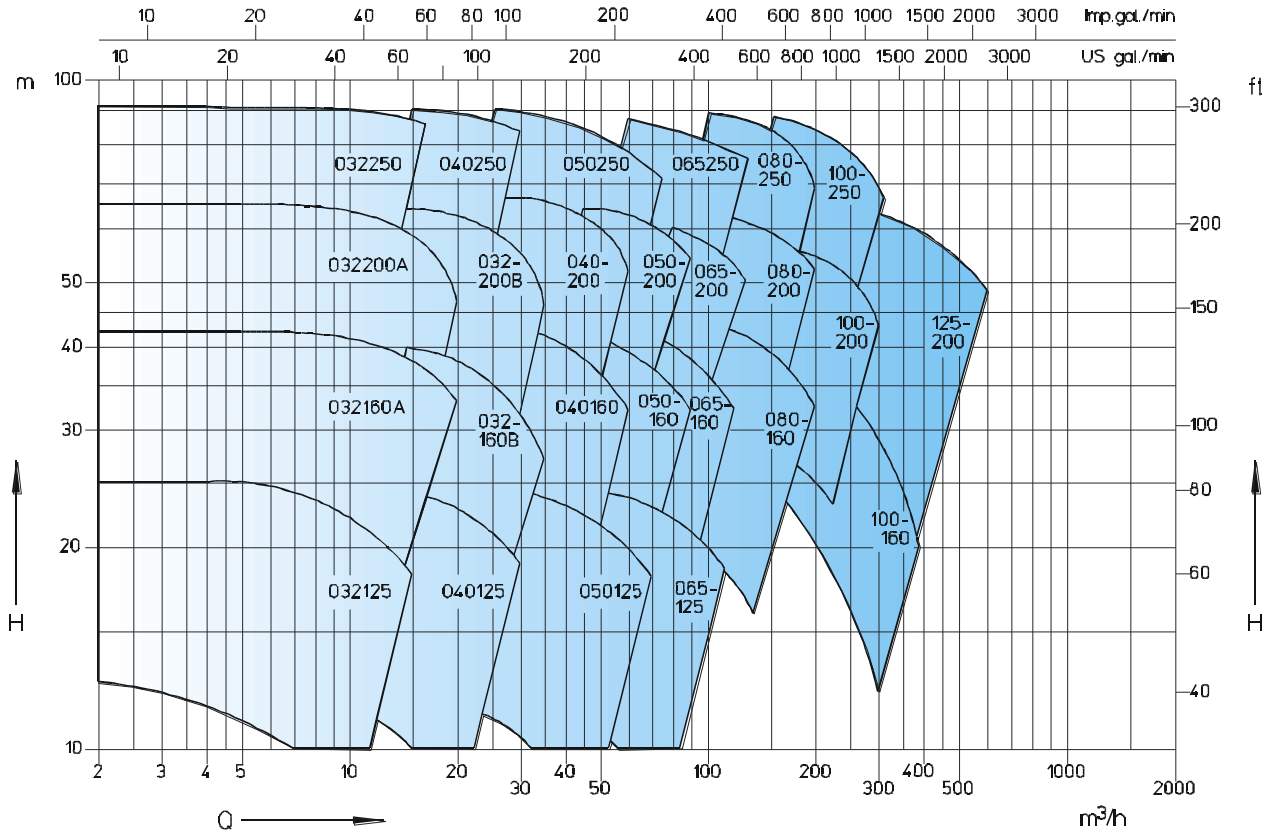
Heat barrier / shaft sealing / bearing



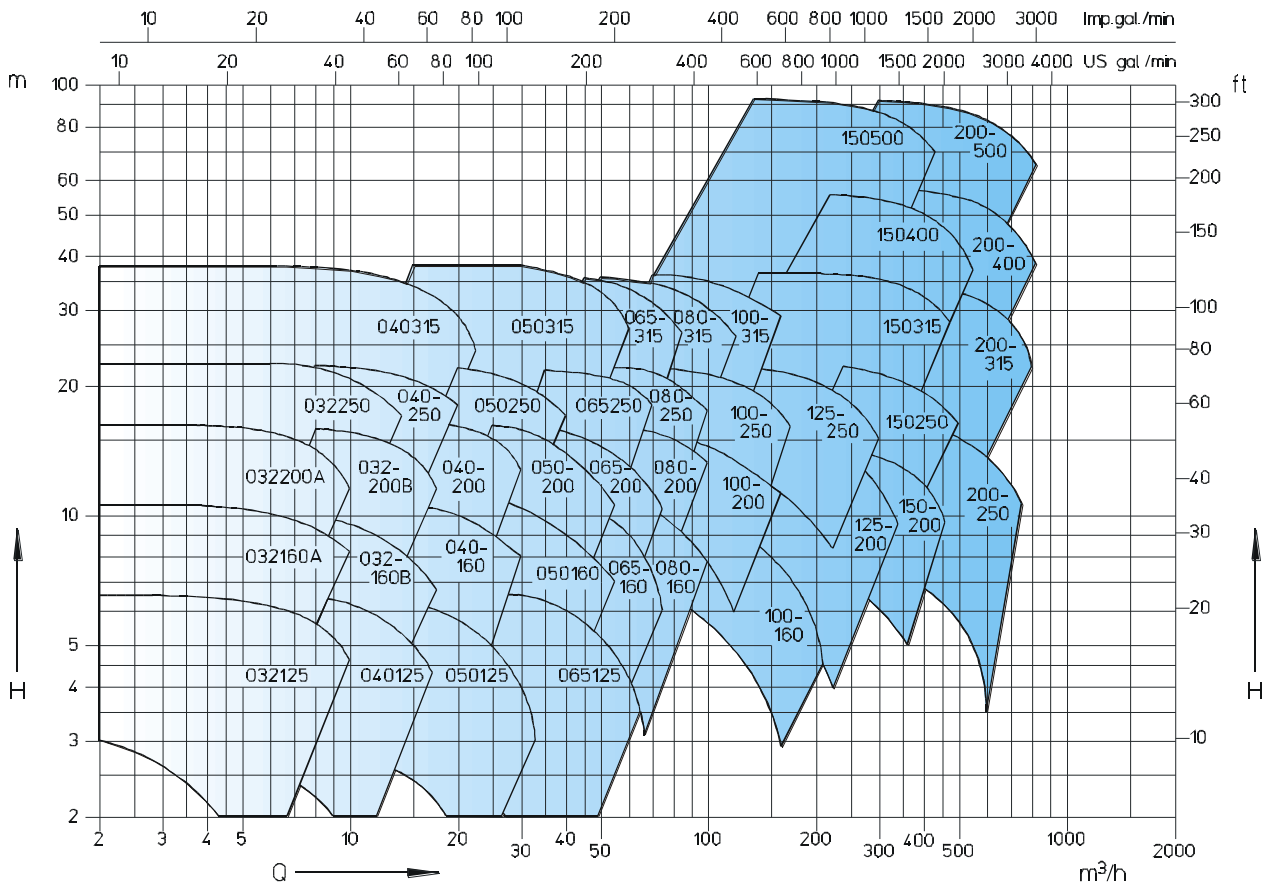
Heat transfer installations have achieved a high level of technical development. Consequently the requirements on pumps handling heat transfer oils have increased regarding operating safety, environmental protection, maintenance and operating costs. The Sterling SIHI ZTN pump, based on many years of experience and on the latest technical know-how, fully complies with these requirements.

By the heat barrier with integrated throttle gap, located behind the cover, a favourable drop in temperature toward the drive side is achieved (see opposite drawing). Heat losses at the product side are effectively prevented (saving of energy). The reduced temperature allows the use of simple, uncooled type of shaft sealing. As the lubricating properties of heat transfer oils for antifriction bearings are not specially good, a liquid flushed sleeve bearing has been fitted at the impeller side and an antifriction bearing, not in contact with the heat carrier, has been fitted behind the shaft sealing. By this arrangement noiseless operation and long working life have been achieved.

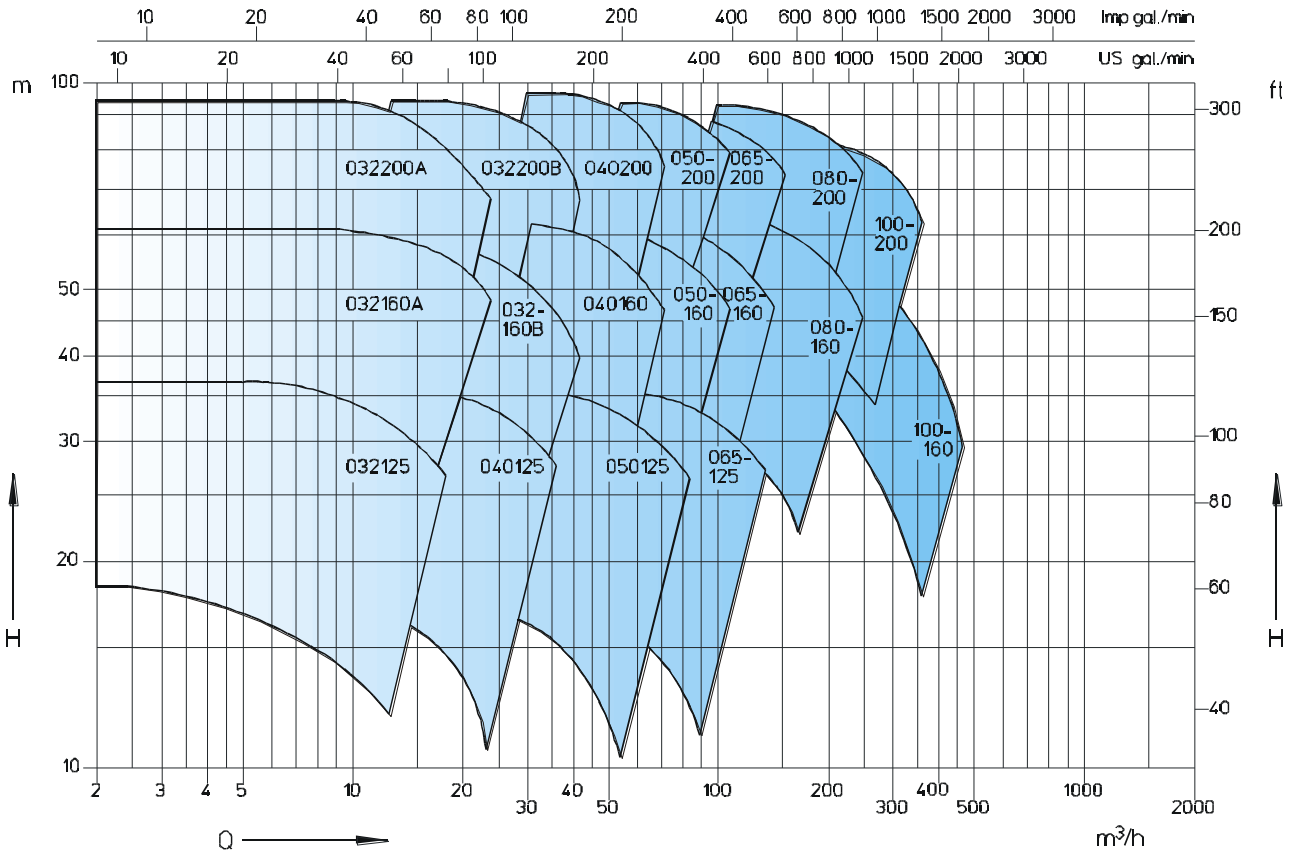
n=2900 1/min



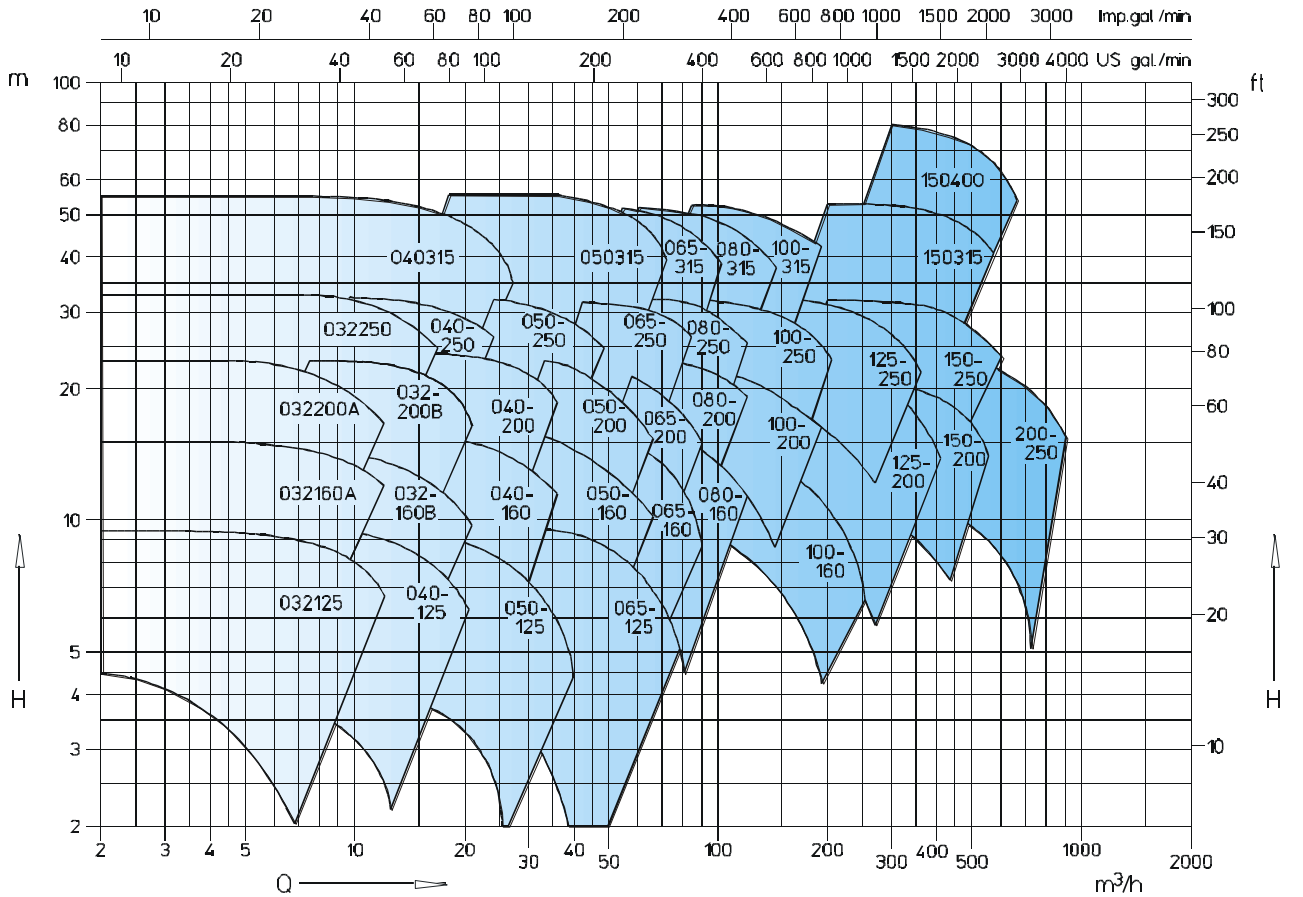
n=1450 1/min



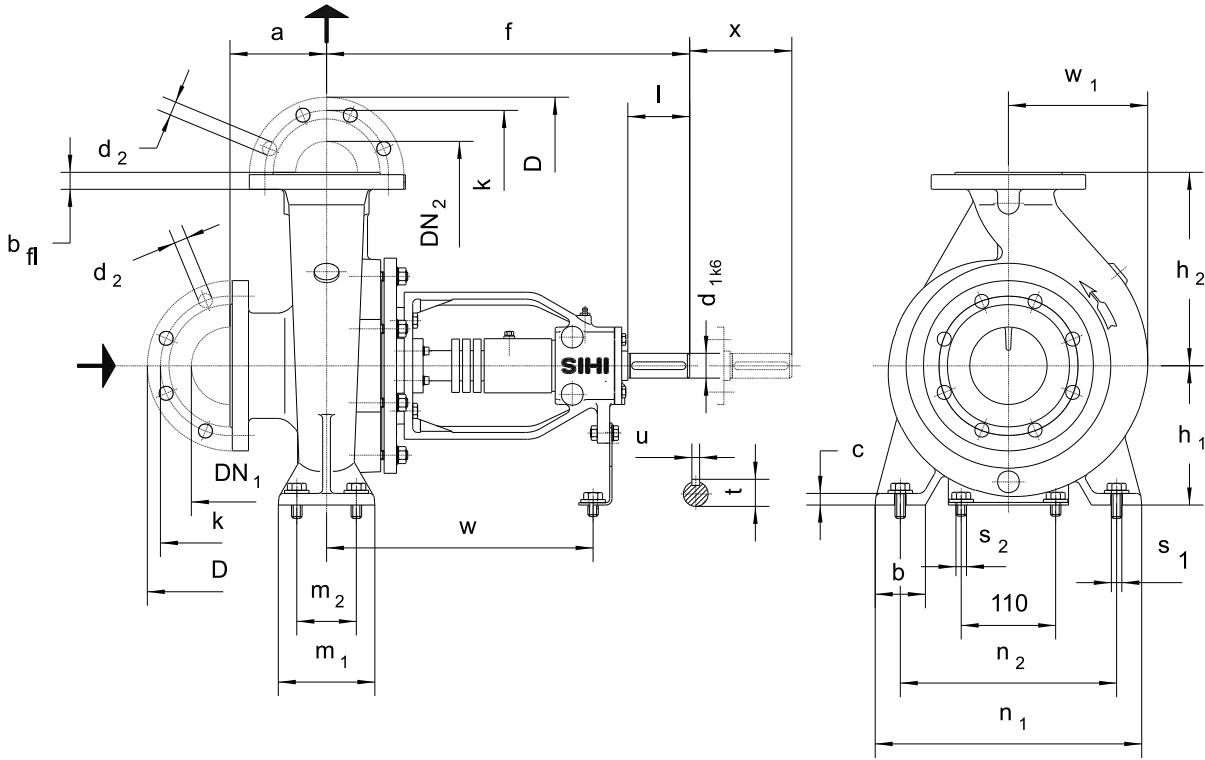
n=3500 1/min



n=1750 1/min



Dimension table



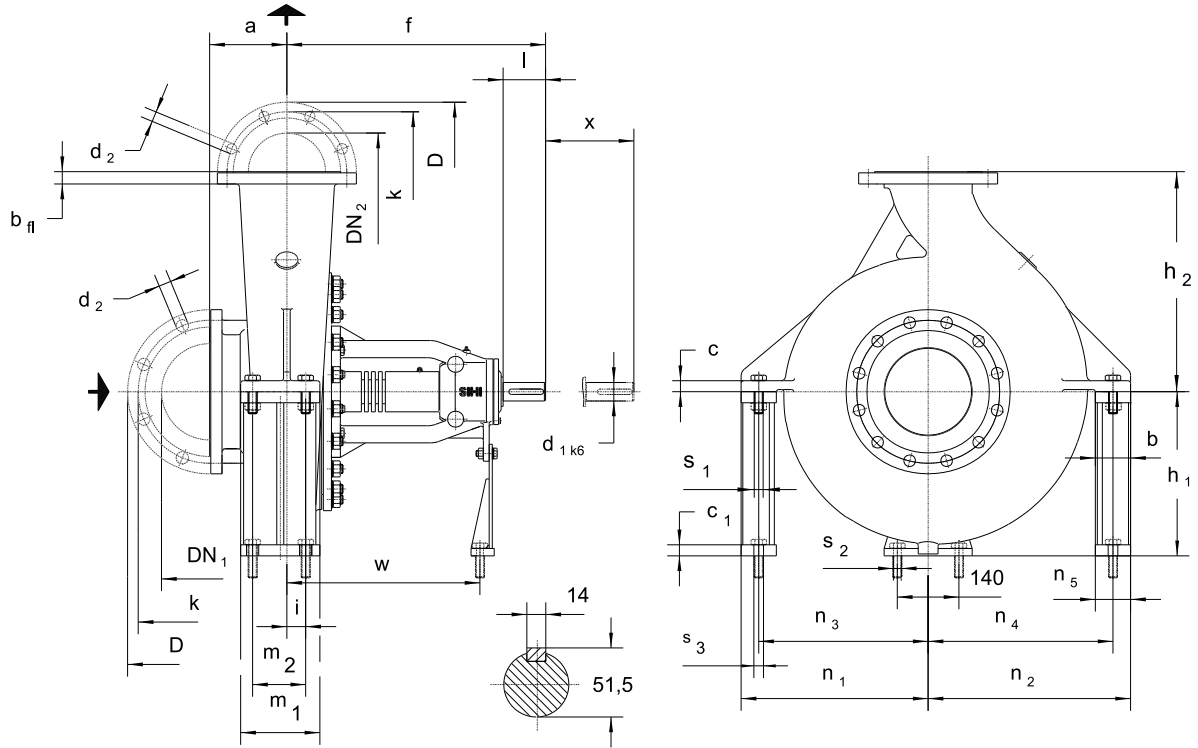
All dimensions in mm.

size	DN ₂	DN ₁	a	b	c	f	h ₁	h ₂	m ₁	m ₂	n ₁	n ₂	s ₁ *	s ₂ *	w	w ₁	x	d ₁	l	t	u					
032125	32	50	80	50	15	360	112	140	100	70	190	140	M12		267	105	100	24	50	27	8					
032160							132	160			240	190										120				
032200							160	180			265	212										127				
032250 ¹⁾							180	225			320	250										160				
040125	40	65	80	50	18	470	112	140	125	95	210	160	M12		340	204	100	32	80	35	10					
040160							132	160			240	190										108				
040200							160	180			265	212										128				
040250							180	225			320	250										140				
040315 ¹⁾							225	250			345	280										164				
050125	50	65	100	50	17	470	132	160	125	95	240	190	M12		340	210	100	32	80	35	10					
050160							160	180			265	212										120				
050200							160	200			320	250										130				
050250							180	225			320	250										150				
050315 ¹⁾							225	280			345	280										169				
065125	65	80	100	65	15	360	160	180	160	120	280	212	M16		340	183	100	24	50	27	8					
065160							160	200			280	212										140				
065200							180	225			320	250										166				
065250							200	250			360	280										183				
065315							225	280			400	315										220				
080160	80	100	125	65	15	360	180	225	125	95	320	250	M12		267	165	100	24	50	27	8					
080200							180	250			345	280										180				
080250							200	280			400	315										200				
080315							250	315			400	315										235				
100160 ¹⁾	100	125	80	18	470	200	280	160	120	400	315	400	315	M16	340	212	120	32	80	35	10					
100200																						225	315	400	315	202
100250																						250	355	400	315	212
100315																						250	315	400	315	242
125200 ¹⁾																						250	355	400	315	236
125250	250	355	400	315	236																					
150200 ¹⁾	150	200	160	100	20	280	400	200	150	550	450	500	400	M20	274	190	100	32	80	35	10					
150250 ¹⁾																						280	400	500	400	274

¹⁾ Transnorm pump sizes, not included in DIN 24255/ EN 733. Flanges drilled according to ANSI 150 can be supplied.

* Slots suitable for bolts with dimensions indicated. Bolts are not included in the bare shaft pump standard scope of supply.

Dimension table



All dimensions in mm.

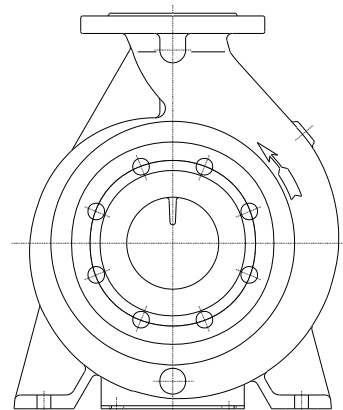
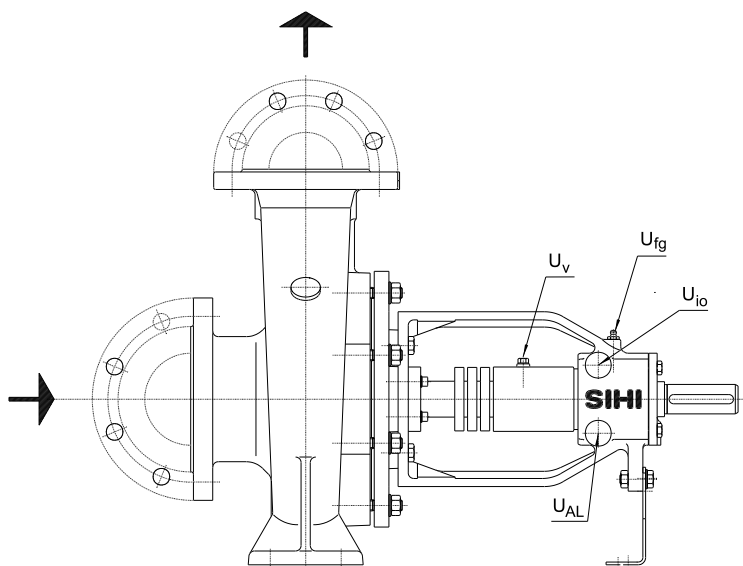
size	DN ₂	DN ₁	a	f	h ₁	h ₂	m ₁	m ₂	i	l	x	d ₁	w	c	c ₁	s ₁	s ₂ *	s ₃ *	n ₁	n ₂	n ₃	n ₄	b, n ₅
150315 ¹⁾	150	200	180	670	315	400	160	100	35	110	180	48	500	25	23	M20	M12	M20	320	360	290	330	60
150400 ¹⁾					355	450													380	420	340	380	
150500 ¹⁾					400	500													425	460	385	420	
200250 ¹⁾	200	250	250	670	335	425	180	120	45	110	180	48	500	25	23	M20	M12	M20	340	410	300	370	80
200315 ¹⁾			355		450	360													420	320	380		
200400 ¹⁾			375		500	400													480	360	440		
200500 ¹⁾			425		560	220													160	50	475	575	

¹⁾ Transnorm pump sizes, not included in DIN 24255/ EN 733. Flanges drilled according to ANSI 150 can be supplied.

* Slots suitable for bolts with dimensions indicated. Bolts are not included in the bare shaft pump standard scope of supply.

Flange connection according to DIN EN 1092-2 PN 16 Execution material 1B	DIN EN 1092-2 PN 25																	
	Execution material 1B										Execution material 2B							
DN ₂ /DN ₁	32	40	50	65	80	100	125	150	200	150	200	250	200	250				
D	140	150	165	185	200	220	250	285	340	300	360	425	360	425				
k	100	110	125	145	160	180	210	240	295	250	310	370	310	370				
b _n	18	19	19	19	19	19	19	19	20	20	22	24,5	30	32				
Tolerances											+4,5				+1,5			
											-4,0				-1,5			
d ₂ x number	19x4	19x4	19x4	19x4	19x8	19x8	19x8	23x8	23x12	28x8	28x12	31x12	26x12	30x12				

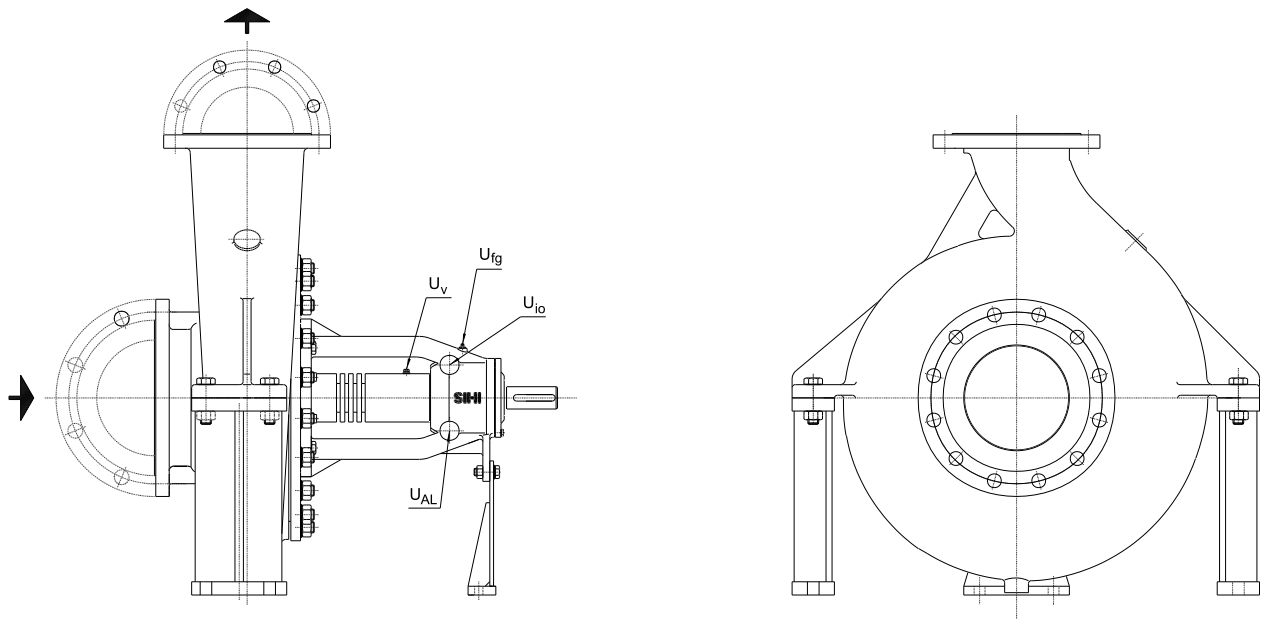
Connections for bearing brackets 25 and 35



- U_{fg} : Grease filling connection.
- U_{io} : Sealing liquid connection.
- U_{AL} : Drainage for leakage.
- U_v : Vent connection

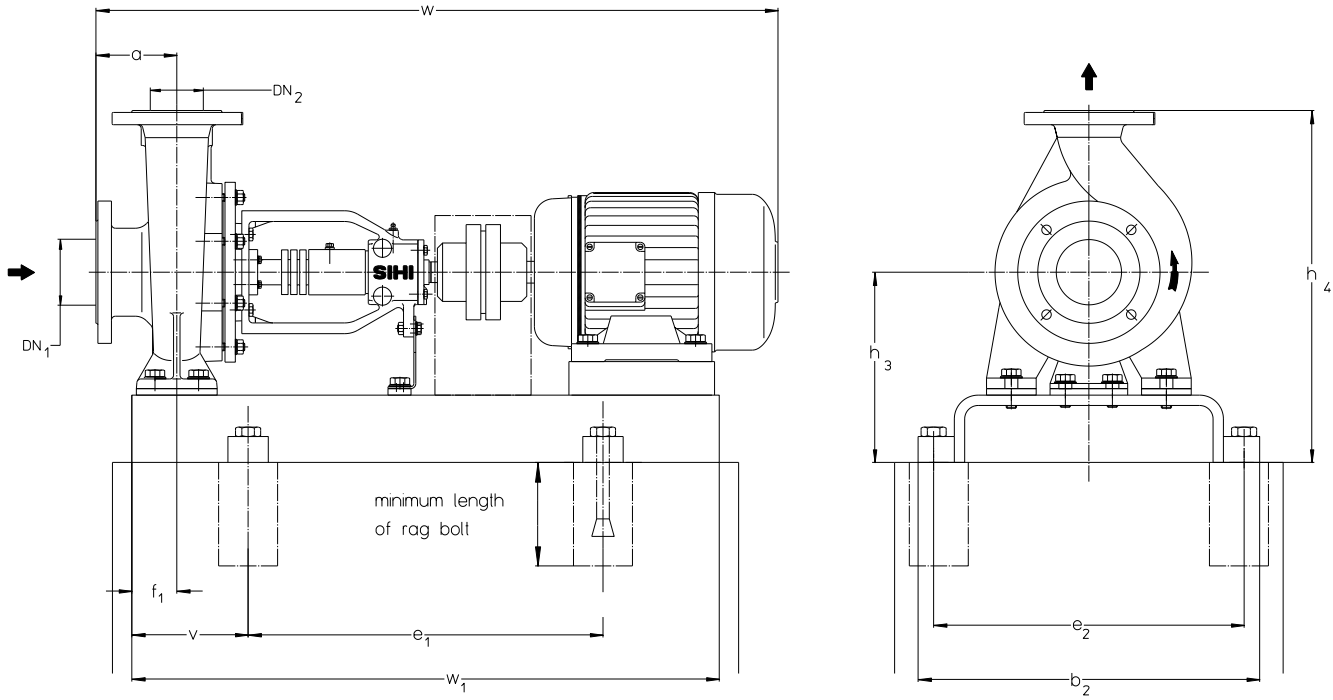
Size	U _{fg}	U _v	U _{io}	U _{AL}
032125				
032160				
032200				
032250				
040125				
040160				
040200				
040250				
040315				
050125				
050160				
050200				
050250				
050315				
065125				
065160	G 1/8	G 1/8	G 1/4	G 1/4
065200				
065250				
065315				
080160				
080200				
080250				
080315				
100160				
100200				
100250				
100315				
125200				
125250				
150200				
150250				

Connections for bearing bracket 45



- u_{fg} : Grease filling connection.
- u_{io} : Sealing liquid connection.
- u_{AL} : Drainage for leakage.
- u_v : Vent connection.

Size	u_{fg}	u_v	u_{io}	u_{AL}
150315				
150400				
150500				
200250	G 1/8	G 1/8	G 1/4	G 1/4
200315				
200400				
200500				



Dimensions in mm.

Dimensional tolerances admissible (base plates) for welded parts according to DIN 8570 B

size	motor		base plate No.	coup-ling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	w*	w ₁	rag bolt DIN 529												
	size	kW			pump kg	Unit kg																									
032125	71	0.25	S008	B68	32	51	32	50		297	400	265	120		152	292	682	640	M12x100												
	71	0.37				52																									
032160	71	0.37	S270		B68	41			69	32	50	80	360	420	320	115	60	197	357	716	650	M16x200									
	80	0.55							72																						
032200	80	0.55	S301			B68			39			70	32	50	80	360	420	320	115	60	225	405	716	730	M16x200						
	80	0.75										78																			
	90S	1.10										80																			
032250	90L	1.50	S383						B80			52			103	32	50	100	490	600	440	160	75	260	485	736	920	M20x400			
	80	0.75													106																
	90S	1.10													108																
040125	90L	1.50	S383									B80			52			118	32	50	100	490	600	440	160	75	260	485	835	920	M20x400
	100L	2.20																118													
040125	71	0.25	S270	B68			34	61							40			65			80	360	420	320	115	60	177	317	682	650	M16x200
	71	0.37			62																										
040160	80	0.55	S270		B68		39	65		40	65										80	360	420	320	115	60	197	357	682	650	M16x200
	71	0.37				69																									
040200	80	0.55	S301			B68	43	70					40	65							80	360	420	320	115	60	197	357	716	730	M16x200
	80	0.75						78																							
	90S	1.10						78																							
040250	90L	1.50	S383				B80	57	79							40	65				100	390	480	350	125	75	225	405	736	920	M20x400
	80	0.55							82																						
	80	0.75							84																						
040315	90S	1.10	S434					B95	87			111							40	65	125	490	600	440	160	75	305	555	794	1000	M20x400
	90L	1.50										113																			
	100L	2.20		123																											
050125	100L	3.00	S383	B80					57			153			40			65			125	490	600	440	160	75	260	485	835	920	M20x400
	100L	3.00			154																										
	112M	4.00			154																										
050315	132S	5.50	S434		B95	90			199	40	65	125	540	660							490	170	75	305	585	1067	1000	M20x400			
	132M	7.50							202																						
									205																						
050125	71	0.37	S270			B68	35		63			50	65	100		360	420				320	115	60	197	357	702	650	M16x200			
	80	0.55							67																						
050160	80	0.75	S270				B68		44					80		50	65				100	360	420	320	115	60	225	405	736	730	M16x200
	80	0.55						83																							
050200	80	0.75	S301					B68	43					83					50	65	100	390	480	350	125	60	225	425	736	730	M16x200
	80	0.75												79																	
	90S	1.10		82																											
050250	90L	1.50	S383	B80					57					84	50			65			100	390	480	350	125	60	225	425	794	920	M20x400
	80	0.75												94																	
	90S	1.10			113																										
050315	100L	2.20	S434		B95				90	123	50			65							125	490	600	440	160	75	260	485	835	920	M20x400
	100L	3.00								124																					
	112M	4.00				157																									
050315	112M	4.00	S434			B95			90	202		50	65								125	540	660	490	170	75	305	585	1067	1000	M20x400
	132S	5.50					202																								
	132M	7.50					205																								

Foundation plan

n = 1450 rpm

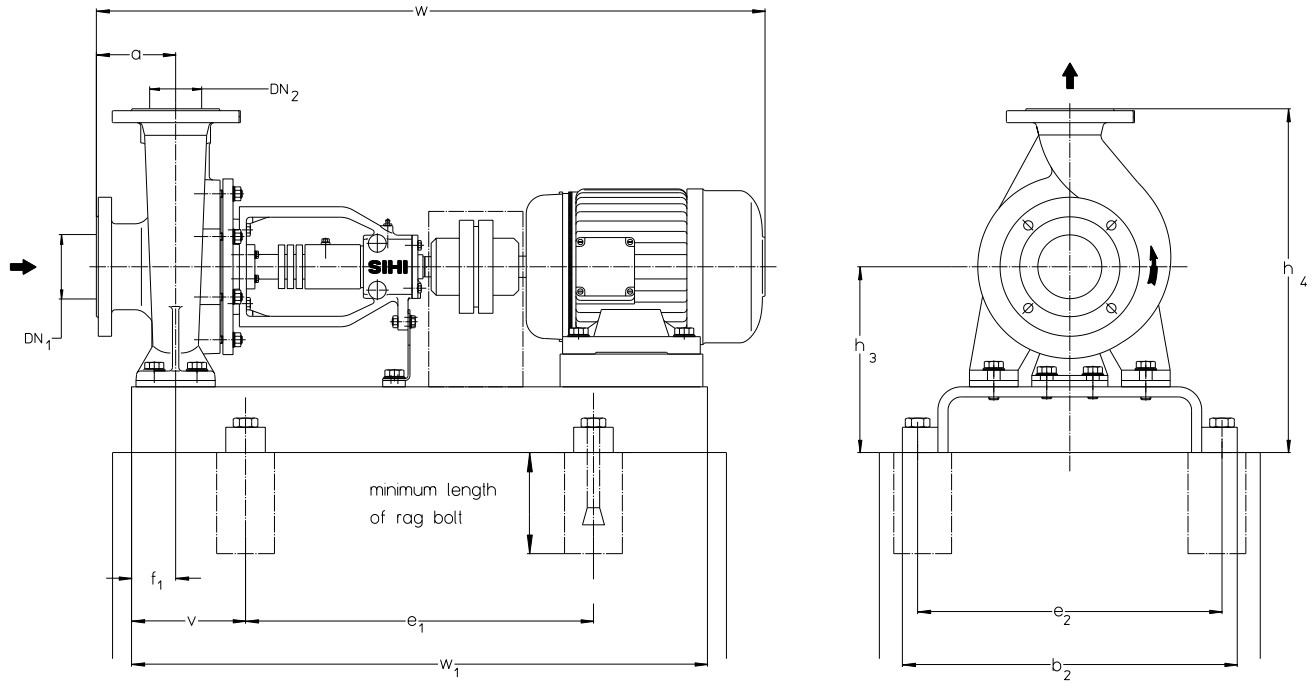
size	motor		base plate No.	coup-ling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	w*	w ₁	rag bolt DIN 529											
	size	kW			pump kg	Unit kg																								
065125	80	0,55	S342	B68	39	83	65	80	100	450	540	400	140	60	240	420	736	820	M20x400											
	80	0,75				86											794													
	90S	1,10				89											736													
065160	80	0,75			45	B80											92			105	100	450	540	400	140	60	240	440	440	794
	90S	1,10															94													835
	90L	1,50															102													856
065200	100L	2,20	S383	B80	48	104			65	80	100	490	600	440	160	75	260	485		794	920	M20x400								
	100L	1,50				114														835										
	100L	2,20				115														856										
	100L	3,00				161														945										
065250	112M	4,00	S434	B80	78	162					65	80	100	540	660	490	170	90		280	530		966	1000	M20x400					
	132M	5,50				190																	1042							
	132S	5,50				231	1067																							
065315	132M	7,50	S486	B95	94	234	65	80					125	610	840	550	205	90	325	605	1093		1250	M24x400						
	160M	11,00				250															1185									
	160L	15,00				280															1247									
	160L	15,00				102															761									
080160	80	0,75	S383	B68	51	105							80	100	100	490	600	440	160	75	260		485			819	920	M20x400		
	90S	1,10				107			860																					
	90L	1,50				118			929																					
	100L	2,20				127			970																					
	100L	3,00				137			991																					
080200	100L	1,50		S434	B80	71			138	80	100	100										540			660	490			170	90
	100L	2,20	192						970																					
	100L	3,00	193						991																					
	112M	4,00	221				1067																							
080250	132S	5,50	S486	B95	84	224	80	100	125			610			840	550	205	90	300	580	1093	1250	M24x400							
	132M	7,50				241															1067									
	132S	5,50				244															1093									
	132M	7,50				260							1185																	
080315	160M	11,00	S486	B110	104	290			80			100	125	610	840	550	205	90	350	665	1247	1250		M24x400						
	160L	15,00				163															971									
	100L	2,20				164															992									
	100L	3,00				192															1068									
100160	112M	4,00	S434	B80	80	192				100	125		100	540	660	490	170	90	280	560	971	1000			M20x400					
	132S	5,50				162															971									
	100L	2,20				163															992									
	100L	3,00				191															1068									
100200	112M	4,00	S434	B80	79	194	100	125					100	540	660	490	170	90	280	560	1068	1000	M20x400							
	132S	5,50				191															971									
	132M	7,50				194															992									
	132M	7,50				198															1068									
100250	112M	4,00	S486	B80	89	226			100			125	100	540	660	490	170	90	325	605	1006	1250		M24x400						
	132S	5,50				229															1082									
	132M	7,50				245															1108									
	160M	11,00				262															1200									
100315	160M	11,00	S486	B95	106	292				100	125		140	610	840	550	205	90	350	665	1262	1250			M24x400					
	160L	15,00				304															1324									
	180M	18,50				320															1404									
	180L	22,00				242															1282									
125200	132M	7,50	S486	B95	102	258	125	150					125	610	840	550	205	90	350	665	1108	1250	M24x400							
	160M	11,00				288															1200									
	160L	15,00				249															1262									
125250	132M	7,50	S486	B95	109	265							125	150	125	610	840	550	205	90	705	665				1108	1250	M24x400		
	160M	11,00				295			1200																					
	160L	15,00				278			1262																					
150200	132M	7,50	S605	B95	120	294			150			200			160	730	840	670	190	110	380	780		1128		1120	M24x400			
	160M	11,00				323																		1220						
	160L	15,00				335				1282																				
	180M	18,50	351	1344																										
	180L	22,00	395	1346																										
	200L	30,00	337	1404																										
150250	160L	15,00	S605	B110	134	339	150	200		160	730				840	670	190	110	380	780	1282	1120	M24x400							
	180M	18,50				377															1344									
	180L	22,00				421															1402									
	200L	30,00	467	1469																										
	225S	37,00	487																											
	225M	45,00																												
150315																														
150400																														
150500																														
200250																														
200315																														
200400																														
200500																														

Foundation plans with base plates and fittings on request

* Motor protection type IP 55, dimensions depend on the motor manufacturer. Some sizes are not corresponding to the drawing in small details. Foundation plan for 60 Hz on request.

Foundation plan

n = 2900 rpm



Dimensions in mm.
Dimensional tolerances admissible (base plates) for welded parts according to DIN 8570 B

size	motor		base plate No.	coupling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	w*	w ₁	rag bolt DIN 529
	size	kW			pump kg	Unit kg													
032125	71	0.55	S008	B68	32	52	32	50	80	297	400	265	120	60	152	292	682	640	M12x100
	80	0.75				55											716		
	80	1.10				67											774		
	90S	1.50	69			774													
	90L	2.20	72			815													
032160	80	1.10	S270	B80	41	80	32	50	80	360	420	320	115	60	197	357	716	730	M16x200
	90S	1.50	82			774													
	90L	2.20	82			815													
	100L	3.00	92			836													
	112M	4.00	93			895													
	132S	5.50	130			912													
	132S	7.50	130			912													
032200	90L	2.20	S270	B80	39	80	40	65	80	390	480	350	125	60	225	405	774	730	M16x200
	100L	3.00	90			815													
	112M	4.00	91			836													
	132S	5.50	128			912													
	132S	7.50	128			912													
	160M	11.00	147			1088													
	160M	15.00	175			1150													
032250	132S	7.50	S342	B95	52	148	40	65	100	490	600	440	160	75	260	485	932	920	M20x400
	160M	11.00	167			1050													
	160M	15.00	167			1050													
040125	80	1.10	S270	B68	34	65	40	65	80	360	420	320	115	60	177	317	716	650	M16x200
	90S	1.50	70			774													
	90L	2.20	71			815													
	100L	3.00	82			836													
	100L	3.00	82			836													
040160	90S	1.50	S241	B80	39	78	40	65	80	390	480	350	125	60	197	357	776	730	M16x200
	90L	2.20				80											815		
	100L	3.00				90											836		
	112M	4.00	91			895													
	132S	5.50	128			912													
	132S	7.50	138			912													
	160M	11.00	159			1030													
040200	100L	3.00	S301	B80	43	94	40	65	100	390	480	350	125	60	225	405	817	730	M16x200
	112M	4.00	95			856													
	132S	5.50	132			932													
	132S	7.50	158			1050													
	160M	11.00	158			1050													
040250	160M	15.00	S383	B95	57	153	40	65	100	490	600	440	160	75	260	485	932	920	M20x400
	132S	7.50	172			1050													
	160M	11.00	216			1112													
	160L	18.50	216			1112													

Foundation plan

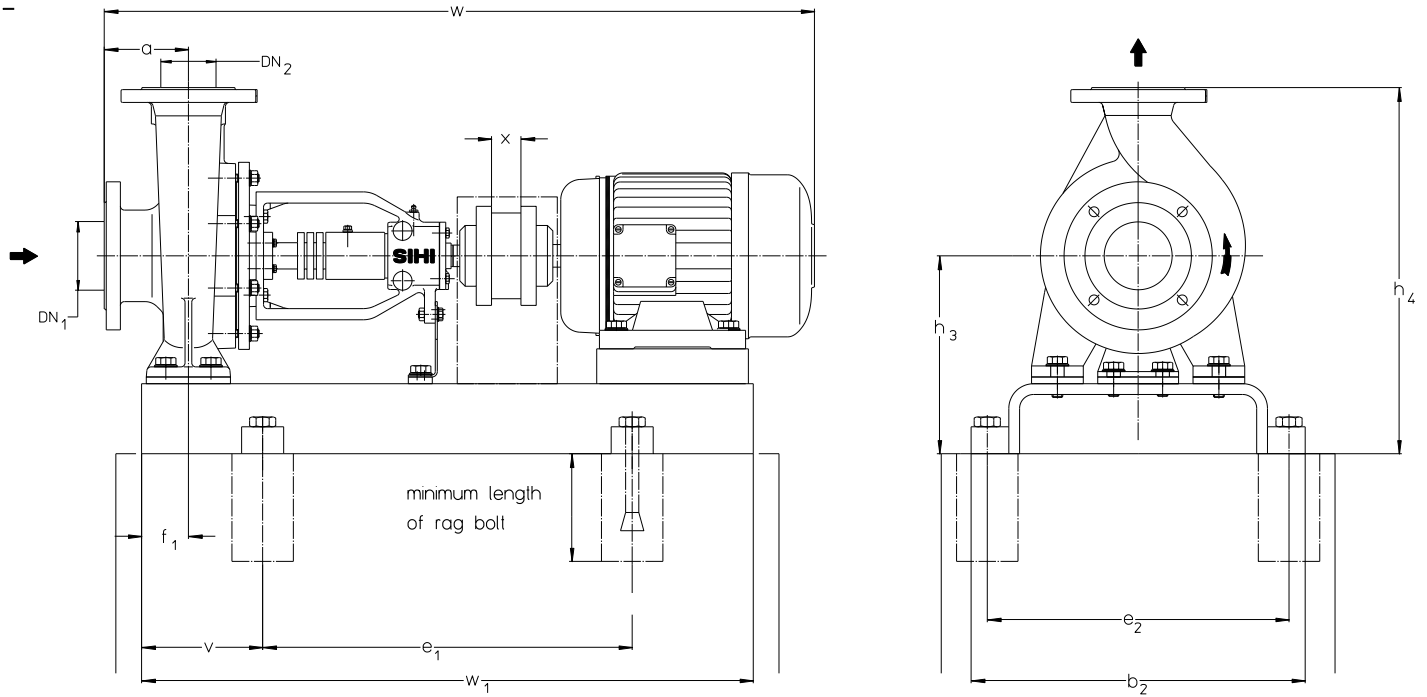
n = 2900 rpm

size	motor		base plate No.	coup-ling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	w*	w ₁	rag bolt DIN 5298								
	size	kW			pump kg	unit kg																					
050125	90S	1.50	S301	B68	35	74	50	65	100	390	480	350	125	60	197	357	794	730	M16x200								
	90L	2.20				76											835	820									
	100L	3.00	S272	B80		86											360		540	320	140	817					
	112M	4.00				87												856									
	132S	5.50	S342	B95		124											450	400	400	140	212	372	932	820	M20x400		
050160	90L	2.20	S301	B68	44	85	65	100	60	390	480	350	125	60	225	405	794	730	M16x200								
	100L	3.00		B80		95											835	820									
	112M	4.00				96											856										
	132S	5.50	S342	B95		133											450	540	400	140	240	420	932	820	M20x400		
	132S	7.50				159																	1050	920			
	160M	11.00				S383																	159	1050		920	
050200	100L	3.00	S301	B80	43	94	80	100	60	490	600	440	160	75	260	485	817	730	M16x200								
	112M	4.00				95											858	820									
	132S	5.50	S342	B95		132											450		540	400	140	240	440	932	820	M24x400	
	132S	7.50				158												1050						1020			
	160M	11.00	S383	B95		163											490	600	440	160	240	440	920	920			
	160M	15.00				172																	1050	1020			
160L	18.50	S344	B95	163	450	660	400	180	240	440	920	920															
050250	160M	11.00	S383	B110	57	172	80	100	60	490	600	440	160	75	260	485	1112	1000	M24x400								
	160M	15.00				216											1174	1000									
	160L	18.50	S434			B110											229		540	660	490	170	280	505	1232	1140	
	180M	22.00															296	740							200	280	505
	200L	30.00	S435			B125											296	540	740	490	200	280	505	1232	1140		
065125	100L	3.00	S342	B80	39	99	80	100	60	450	540	400	140	75	260	485	835	820	M20x400								
	112M	4.00				100											856										
	132S	5.50				128											450			540	400	140	240	420	932	820	
	132S	7.50				134																					
	065160	132S				5.50											S383			B95	45	160	80	100	60	490	600
132S		7.50	163																								
160M		11.00	207																								
065200	160M	15.00	S434	B110	48	220	80	100	60	490	600	440	160	75	260	485	1112	1000									
	160M	11.00				220																					
	160M	15.00				287																					
	160L	18.50				244																					
	180M	22.00				257																					
065250	160L	18.50	S435	B95	78	244	80	100	60	540	740	490	200	90	280	530	1222	1140									
	180M	22.00				257											1284										
	200L	30.00	S436	B125		324											540		740	490	200	280	530	1342	1270		
	200L	37.00				401																		840	215	325	575
	225M	45.00	S486	B125		401											610		840	550	205	325	575	1372	1250		
080160	132S	7.50	S383	B95	51	147	100	125	60	490	600	440	160	75	260	485	957	920	M20x400								
	160M	11.00				166											1075										
	160M	15.00				210											1137										
	160L	18.50				223											1199										
	180M	22.00				202											1185										
080200	160M	15.00	S434	B110	71	202	100	125	60	540	740	490	200	75	260	510	1247	1140									
	160L	18.50				237											1309										
	180M	22.00	S435	B110		250											540		740	490	200	280	530	1367	1270		
	200L	30.00				317																		215	280	530	1367
	200L	37.00	S436	B125		317											540		740	490	200	280	530	1367	1270		
080250	180M	22.00	S486	B125	84	282	100	125	60	610	840	550	205	90	300	580	1309	1250									
	200L	30.00				342											1367										
	200L	37.00				407											1397										
	225M	45.00				629											350		605	1527	1400						
	250M	55.00				S607											B140		629	730	940	670	230	350	630	1527	1400
100160	160L	18.50	S435	B95	80	246	100	125	60	540	740	490	200	90	280	560	1247	1140									
	180M	22.00				259											1309										
	200L	30.00	S436	B125		326											540		740	490	200	280	560	1367	1270		
	200L	37.00				245																		1247			
100200	160L	18.50	S435	B95	79	245	100	125	60	540	740	490	200	90	280	560	1247	1140									
	180M	22.00				258											1309										
	200L	30.00	S436	B125		325											540		740	490	200	280	560	1367	1270		
	200L	37.00				402																		1367	1270		
	225M	45.00	S486	B125		402											610		840	550	205	325	605	1397	1400		
100250	200L	30.00	S486	B125	89	347	100	140	60	610	840	550	205	90	325	605	1382	1250									
	200L	37.00				412											1412										
	225M	45.00				634											350		630	1542	1400						
	250M	55.00				S607											B140		634	730	940	670	230	350	630	1542	1400
	280S	75.00				S609A											B160		903	744	1200	696	300	380	660	1642	1800
280M	90.00	953	744	1200	696		300	380	695	1642	1800																
125200	250M	55.00	S607	B140	102	647	125	150	60	730	940	670	230	90	350	665	1542	1400									
	280S	75.00	S609A	B160		916											744	1200	696	300	380	695	1642	1800			
	280M	90.00	S609A	B160		966											744	1200	696	300	380	695	1642	1800			

* Motor protection type IP 55, dimensions depend on the motor manufacturer.
 Some sizes are not corresponding to the drawing in small details.
 Foundation plan for 60 Hz on request

Foundation plan for units with spacer type coupling

n = 1450 rpm



Dimensions in mm.

Dimensional tolerances admissible (base plates) for welded parts according to DIN 8570 B

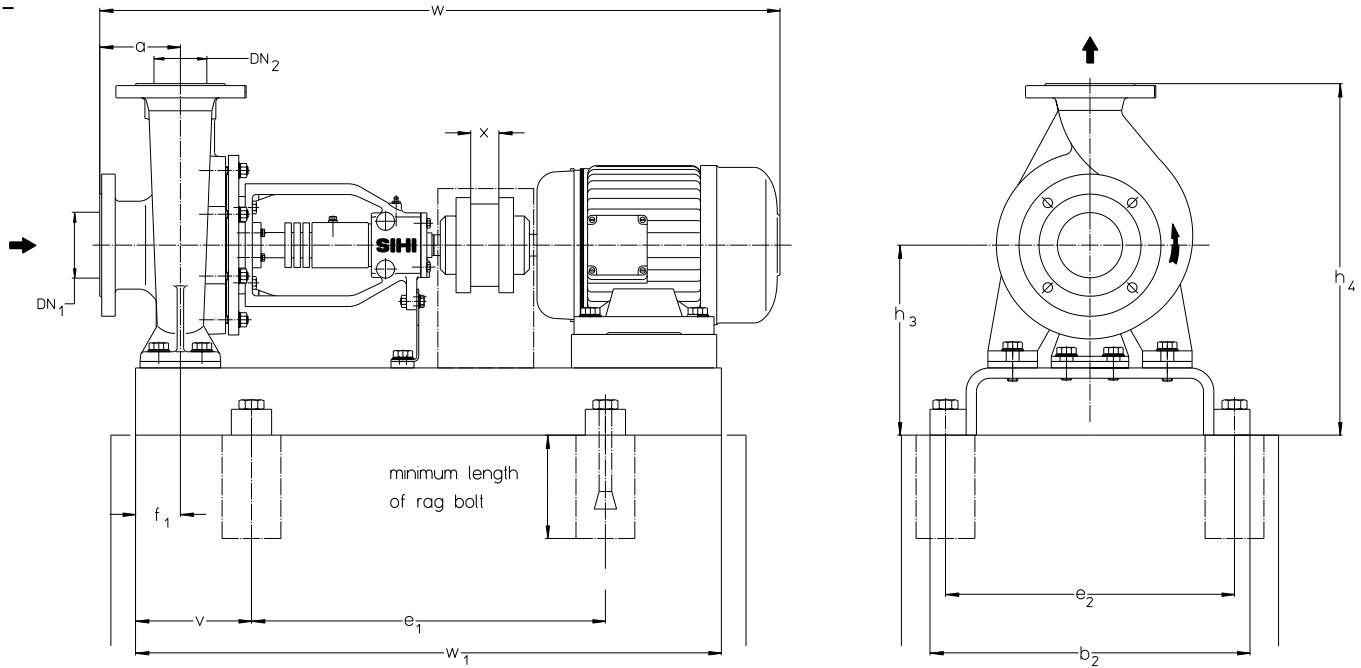
size	motor size	motor kW	base-plate No.	coupling **	weight pump kg	weight unit kg	DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	x	w*	w ₁	rag bolt DIN 529																						
032125	71	0.25	S241	H80	32	63	32	50	80	330	480	290	125	60	177	317	100	780	730	M16x200																						
	71	0.37	S301																		390	350	197	357																		
032160	80	0.55	S272		41	76				80	360	540	320		140	75		260	485		814	820	872	834	892	920	M20x400															
	80	0.75																										81	83	834												
032200	90S	1.10			S383	39				81											83	100						490	600	440	160	75	260	485	892	920	933	1068	1000	1089	1165	1140
	90L	1.50																																								
032250	80	0.75			S342	52			105	108				100							490	600						440	160	75	260	485	892	920	933	1068	1000	1089	1165	1140		
	90S	1.10																																							110	120
040125	71	0.25	S241			H80			34	65	40	65	80	330	480	290		125	60		177	317	100	780	730	M16x200																
	71	0.37	S272																								360	540	320	140	197	357										
040160	80	0.55	S301						39	74				78	360	540		320			140	75		260	485		814	820	872	834	892	920	M20x400									
	80	0.75																																81	89	92	94					
040200	90S	1.10		S272	43		89	92	100	450				540			400			140							75	260						485	892	920	933	1068	1000	1089	1165	1140
	90L	1.50																																								
040250	80	0.55		S342	57		113	115	100	490			600	440			160		75	260							485	892						920	933	1068	1000	1089	1165	1140		
	90S	1.10																																							125	
040315	100L	2.20	S383		87		171	207	125	540			660	490	170	75	305	555	1068	1000	1089	1165		1140	1165		1140															
	100L	3.00																										172	207													
050125	112M	4.00			S434		H95	207	210	125			540	660	490	170	75	305	555	1068	1000	1089		1165	1140		1165	1140														
	132S	5.50																											207													
050160	71	0.37		S301		H80	35	74	50	65	100	390	480	350	125	60	197	357	100	800	730	M16x200																				
	80	0.55		S272																			360	320	197	357																
050200	80	0.75	S342	44			90	93				100	450	540	400		140	75		260	485		892	820	933	1068	1000	1089	1165	1140												
	90S	1.10																													93	89	92	94	104	115						
050250	80	0.55		S383	43		89	92				100	450	540	400		140	75		260	485		892	820	933	1068	1000	1089	1165	1140												
	90L	1.50																													94	89	92	94	104	115						
050315	100L	2.20			S434		57	125			126	125	490	600	440	160	75	260		485	892		820	933	920	954	1089	1000	1165	1140												
	100L	3.00																													125	126	175	210	213							
050315	112M	4.00	S435				H95	90			210	125	540	660	490	170	75	305		585	1089		1000	1165	1140	1165	1140															
	132S	5.50																										210	213													

Foundation plan for units with spacer type coupling

n = 1450 rpm

size	motor size	motor kW	base plate No.	coupling **	weight pump kg	weight unit kg	DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	x	w*	w ₁	rag bolt DIN 529	
065125	80	0,55	S342	H80	39	85	65	80	100	450	540	400	140	60	240	420	100	834	820	M20x400	
	80	0,75				88												892			
	90S	1,10				91												834			
065160	80	0,75	S342	H80	45	91	65	80	100	450	540	400	140	60	240	440	100	834	820	M20x400	
	90S	1,10				94												892			
	90L	1,50				96												933			
	100L	2,20				106															
065200	90S	1,10	S383	H80	48	104	65	80	100	490	600	440	160	75	260	485	100	932	920	M20x400	
	90L	1,50				106												973			
	100L	2,20				116												994			
	100L	3,00				117															
065250	100L	2,20	S434	H80	78	162	65	80	100	540	660	490	170	90	280	530	140	1083	1000	M20x400	
	112M	4,00				163												1104			
	132S	5,50				198												1180			
065315	132S	5,50	S486	H95	94	233	65	80	100	610	840	550	205	90	325	605	140	1205	1250	M24x400	
	132M	7,50				236												1231			
	160M	11,00		252		1323															
	160L	15,00		282		1385															
080160	80	0,75	S383	H80	51	104	65	80	100	490	600	440	160	75	260	485	140	899	920	M20x400	
	90S	1,10				107												957			
	90L	1,50				109												998			
	100L	2,20				119	1067														
	100L	3,00				144	1108														
080200	90L	1,50	S434	H80	71	155	65	80	100	540	660	490	170	90	300	580	140	1129	1000	M20x400	
	100L	2,20				156												1205			
	100L	3,00				191												1205			
	112M	4,00				191	1205														
080250	132S	5,50	S435	H95	84	194	65	80	100	610	840	550	205	90	300	580	140	1108	1250	M24x400	
	100L	3,00				195												1129			
	112M	4,00				223												1205			
	132M	7,50				226	1231														
080315	132S	5,50	S486	H95	104	243	65	80	100	610	840	550	205	90	350	665	140	1205	1250	M24x400	
	132M	7,50				246												1231			
	160M	11,00		262		1323															
	160L	15,00		292		1385															
100160	100L	2,20	S434	H80	80	164	65	80	100	540	660	490	170	90	280	560	140	1108	1000	M20x400	
	100L	3,00				165												1129			
	112M	4,00				200												1205			
	132S	5,50				200	1205														
100200	100L	2,20	S434	H80	79	163	65	80	100	540	660	490	170	90	280	560	140	1108	1000	M20x400	
	100L	3,00				164												1129			
	112M	4,00				199												1205			
	132S	5,50				202	1231														
100250	132M	7,50	S435	H95	89	200	65	80	100	610	840	550	205	90	325	605	140	1144	1250	M24x400	
	132S	5,50				228												1220			
	132M	7,50				231												1246			
	160M	11,00				247	1338														
100315	160M	11,00	S486	H95	106	264	65	80	100	610	840	550	205	90	350	665	140	1400	1250	M24x400	
	160L	15,00				294												1462			
	180M	18,50		306		1482															
	180L	22,00		323		1540															
125200	132M	7,50	S486	H95	102	244	65	80	100	610	840	550	205	90	350	665	140	1246	1250	M24x400	
	160M	11,00				260												1338			
	160L	15,00		290		1400															
	132M	7,50		251		1246															
125250	132M	7,50	S486	H95	109	267	65	80	100	610	840	550	205	90	350	665	140	1338	1250	M24x400	
	160M	11,00				267												1400			
	160L	15,00		297		1482															
	132M	7,50		251		1246															
150200	132M	7,50	S605	H95	120	279	65	80	100	610	840	670	205	110	380	780	140	1266	1400	M24x400	
	160M	11,00				306												1358			
	160L	15,00		337		1423															
	180M	18,50		349		1482															
150250	160L	15,00	S606	H110	134	351	65	80	100	610	840	670	205	110	380	780	140	1420	1250	M24x400	
	180M	18,50				363												1482			
	180L	22,00		392		1540															
	200L	30,00		436																	
150315																					
150400																					
150500																					
200250																					
200315																					
200400																					
200500																					
Foundation plans with base plates and fittings on request																					

* Motor protection type IP 55, dimensions depend on the motor manufacturer.
 Some sizes are not corresponding to the drawing in small details.
 Foundation plan for 60 Hz on request



Dimensions in mm.

Dimensional tolerances admissible (base plates) for welded parts according to DIN 8570 B

size	motor		base plate No.	coupling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	x	w*	w ₁	rag bolt Din 529																																				
	size	kW			pump kg	unit kg																																																		
032125	71	0.55	S241	H80	32	64	32	50	80	330	480	290	125	60	177	317	100	780	730	M16x200																																				
	80	0.75				72												814																																						
	80	1.10				75												872																																						
	90S	1.50				77												872																																						
	90L	2.20				80												814																																						
032160	80	1.10	S272	H80	41	83	32	50	80	360	540	320	140	60	197	357	100	814	820	M16x200																																				
	90S	1.50				85												872																																						
	90L	2.20				85												872																																						
	100L	3.00	S303	H95	41	95												32	50		80	390	600	350	160	60	197	357	100	913	920	M16x200																								
	112M	4.00				96																								934																										
	132S	5.50				98																								993																										
	132S	7.50				98																								1012																										
032200	90L	2.20	S272	H80	39	83	40	65	80	360	540	320	140	60	225	405	100			872										820	M20x400																									
	100L	3.00				93														913																																				
	112M	4.00				94														934																																				
	132S	5.50	S303	H95	39	127												40	65	80	390	600	350	160	60	240	420	100	1010	920		M20x400																								
	132S	7.50				158																							1128																											
	160M	11.00	S344	H95	39	203																							40	65			100	450	660	400	180	60	240	420	100	1020	1020	M20x400												
	160M	15.00				149																																				1190														
	160L	18.50	S385	H95	52	149																																				40	65		100	490	740	440	200	75	260	485	100	1140	920	M20x400
132S	7.50	184				1030																																																		
160M	11.00	S434	H95	52	184	40	65	100	540	660	490	170	75	260	485	100	1148														1000																							M20x400		
160M	15.00				184												1148																																							
040125	80	1.10	S272	H80	34												73	40	65	80	360	540	320	140	60	177	317	100			814	820																							M16x200	
	90S	1.50															76														872																									
	90L	2.20															78												872																											
	100L	3.00															88												913																											
	90S	1.50															81												872																											
040160	90L	2.20	S272	H80	39												83	40	65	80	360	540	320	140	60	197	357	100	814	820	M16x200																									
	100L	3.00				83	872																																																	
	112M	4.00				93	913																																																	
	132S	5.50	S303	H95	39	127	40	65	80	390	600	350	160	60	197	357	100												934	920		M16x200																								
	132S	7.50				127																							993																											
	160M	11.00				162																							1010																											
	160M	15.00				162																							1010																											
100L	3.00	S344	H95	43	104	40												65	100	450	660	400	180	75	240	400	100	1128	1020	M20x400																										
112M	4.00				105																							933																												
132S	5.50	S303	H80	43	131																							40	65		100		390	600	350	160	75	225	405	100	954	820	M16x200													
132S	7.50				131		1030																																																	
160M	11.00	S344	H95	43	160		40	65	100	450	660	400	180	75	240	420	100															1148									1020	M20x400														
160M	15.00				154																											1030																								
132S	7.50	S383	H95	57	189																											40									65			100	490	600	440	160	75	260	485	100	1148	1000	M20x400	
160M	11.00				189	1030																																																		
160M	15.00	S434	H95	57	219	40												65	100	540	660	490	170	75	260	485	100			1148																							1000	M20x400		
160L	18.50				219																							1210																												
160L	18.50	S385	H95	57	219																							40	65	100	490		740	440	200	75	260	485	100	1210			1140										M20x400			
160L	18.50				219		1210																																																	

Foundation plan for units with spacer type coupling

n = 2900 rpm

size	motor		base plate No.	coupling **	weight		DN ₂	DN ₁	a	b ₂	e ₁	e ₂	v	f ₁	h ₃	h ₄	x	w*	w ₁	rag bolt DIN 529	
	size	kW			pump kg	unit kg															
050125	90S	1,50	S272	H80	35	77	50	65	100	360	540	320	140	60	197	357	100	892	820	M16x200	
	90L	2,20				79												933			
	100L	3,00	S015	89		954															
	112M	4,00		90		920												M12x100			
	132S	5,50	S303	H95		123												1030		M16x200	
050160	90L	2,20	S342	H80	44	95	65	80	100	450	540	400	140	60	240	420	100	892	820	M20x400	
	100L	3,00				105												933			
	112M	4,00	S303	H95		106												954			
	132S	5,50				132												1030		920	M16x200
	132S	7,50	S344	H80		161												1148		1020	
160M	11,00	S342	H80	104	1210	1140															
050200	100L	3,00	S342	H80	43	105	65	80	100	450	660	400	180	75	260	485	100	1148	1020	M20x400	
	112M	4,00				105												933			
	132S	5,50	S303	H95		131												954			
	132S	7,50				160												1030			920
	160M	11,00	S344	H80		160												1148			1020
160M	15,00	S385	H95	195	1210	1140															
050250	160L	18,50	S434	H80	57	189	65	80	100	540	660	490	170	75	260	485	100	1148	1000	M20x400	
	160M	15,00	S434	H80		219												1148			1000
	160L	18,50	S385	H95		238												1210			1140
	180M	22,00	S435	H110		299												1272			1330
	200L	30,00	S435	H25		299												1330			1330
065125	100L	3,00	S342	H80	39	100	65	80	100	450	540	400	140	60	240	440	100	933	820	M20x400	
	112M	4,00				101												954			
	132S	5,50	S383	H95		136												1030			920
	132S	7,50				142												1148			1020
	160M	11,00	S344	H95		162												1148			1020
160M	15,00	S385	H95	182	1250	1312															
065160	160M	11,00	S385	H95	45	182	65	80	100	490	740	440	200	75	260	485	100	1188	1140	M20x400	
	160M	15,00				210												1250			
	160L	18,50	S436	H110		229												1312			1370
	180M	22,00				297												1370			1270
	200L	30,00	S436	H95		252												1422			1442
065200	160L	18,50	S436	H110	48	252	65	80	100	540	840	490	215	90	280	530	100	1370	1270	M24x400	
	180M	22,00				266												1442			
	200L	30,00	S487	H125		362												1480			1420
	200L	37,00	S487	H125		445												1510			1400
	225M	45,00	S607	H125		445												1510			1400
080160	132S	7,50	S434	H95	51	164	65	80	100	540	660	490	170	75	260	485	100	1095	1000	M20x400	
	160M	11,00				165												1213			
	160M	15,00	S385	H95		213												1275			1337
	160L	18,50				232												1323			
	180M	22,00	S435	H110		210												1385			1447
080200	160M	15,00	S435	H95	71	210	65	80	100	540	840	490	215	75	300	550	100	1505	1420	M24x400	
	160L	18,50				244												1447			
	180M	22,00	S436	H110		258												1505			1420
	200L	30,00	S487	H125		354												1447			1250
	200L	37,00	S487	H125		354												1505			1420
080250	180M	22,00	S486	H110	84	284	65	80	100	610	840	550	205	90	300	580	100	1447	1250	M24x400	
	200L	30,00				368												1505			1420
	200L	37,00	S487	H125		451												1535			1400
	225M	45,00	S607	H125		651												1665			1600
	250M	55,00	S608	H140		651												1665			1600
100160	160L	18,50	S436	H95	80	254	65	80	100	540	840	490	215	90	280	560	100	1385	1270	M20x400	
	180M	22,00				268												1447			
	200L	30,00	S487	H125		364												1505			1420
	200L	37,00				364												1505			1420
	100200	160L	18,50	S436		H95												79			253
180M		22,00	267		1447																
200L		30,00	S487	H125	363	1505	1420														
200L		37,00			363	1505	1420														
225M		45,00	S607	H125	446	1535	1400														
100250	200L	30,00	S487	H125	89	373	65	80	100	610	940	550	240	90	325	605	100	1520	1420	M24x400	
	200L	37,00				456												1550			1400
	225M	45,00	S607	H125		456												1550			1400
	250M	55,00	S608	H140		656												1680			1600
	280S	75,00	S609A	H160		909												1780			1800
280M	90,00	959			1780	1800															
125200	250M	55,00	S608	H140	102	669	65	80	100	730	1060	670	270	90	350	665	100	1680	1600	M24x400	
	280S	75,00	S609A	H160		922												1780			1800
	280M	90,00	S609A	H160		972												1780			1800

* Motor protection type IP 55, dimensions depend on the motor manufacturer.
Some sizes are not corresponding to the drawing in small details.
Foundation plan for 60 Hz on request

Data regarding pump size

Type + Pump size	Hydraulics + Bearing	Shaft sealing	Material	Casing gasket
	A- hydraulic A B- hydraulic B D: transnorm size with double volute -A one ball bearing respectively two inclined ball bearing grease lubricated and one liquid flushed sleeve bearing	002 radial shaft seal rings GBC unbalanced standard mechanical seal	1B main parts of sperodial cast 2B main parts of cast steel	2 confined flat gasket of graphite with A4 insertion
ZTND	032125	alternatively 002 GBC	1B	2
	032160			
	032160			
	032200			
	032200			
	032250			
	040125			
	040160			
	040200			
	040250			
	040315			
	050125			
	050160			
	050200			
	050250			
	050315			
	065125			
	065160			
	065200			
	065250			
	065315			
	080160			
	080200			
	080250			
	080315			
	100160			
	100200			
	100250			
	100315			
	125200			
	125250			
	150200			
	150250			
150315				
150400				
150500				
200250				
200315				
200400				
200500	DA		2B	

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