

# ROBUS IN-LINE HELICAL GEARBOX





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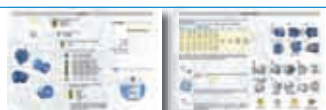


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Technical data

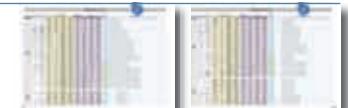
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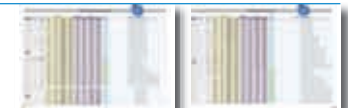
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## ROBUS 25-60 TECHNICAL CHARACTERISTICS



Modular design with  
detachable output flange  
and foot base allows easy  
and quick conversion  
between foot and flange  
mounting

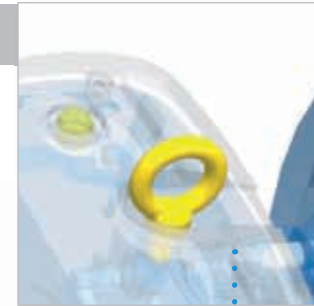
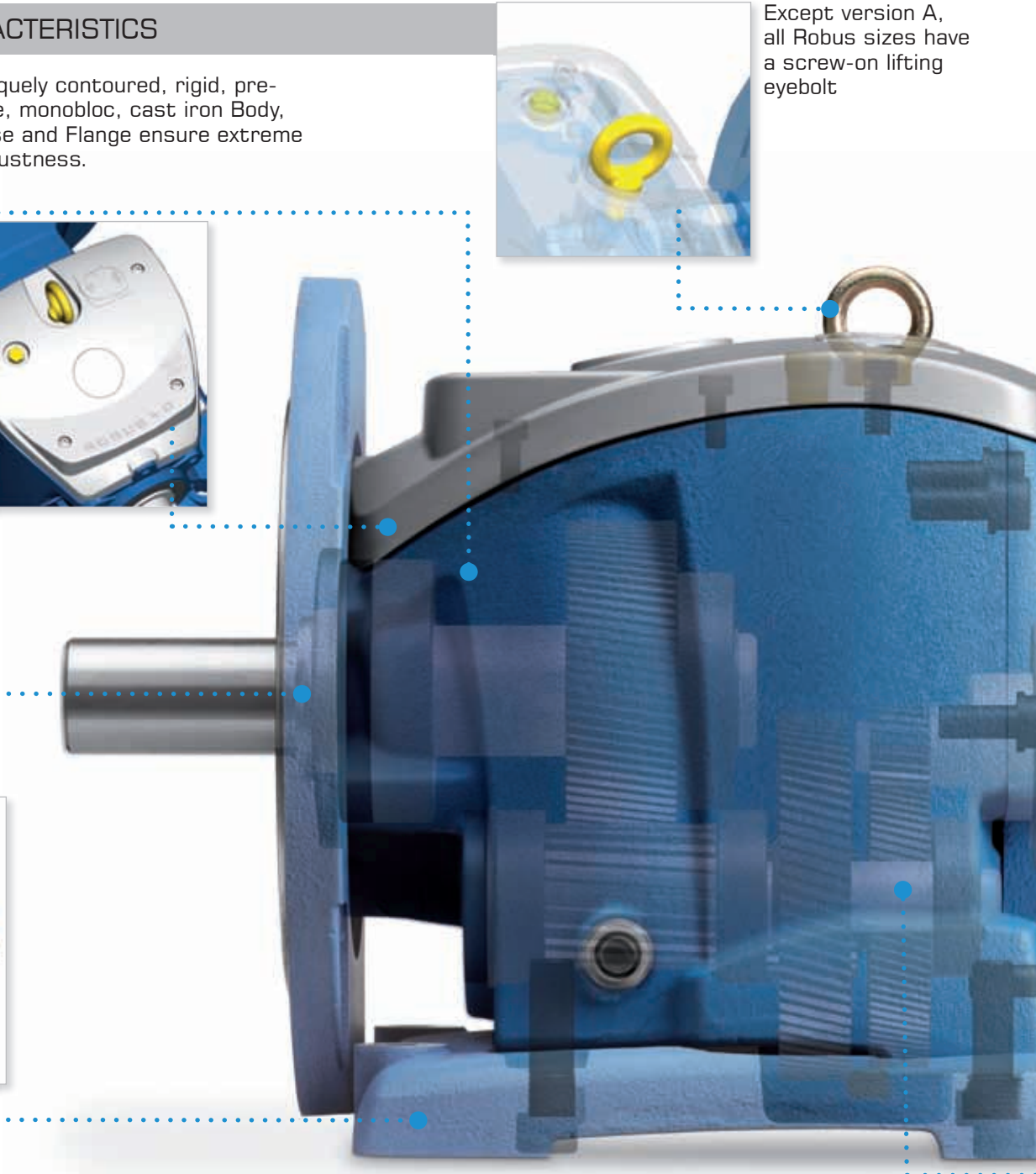


**ROBUST**

A large top cover in  
light weight aluminium  
alloy facilitates the  
inspection



VERSATILE  
Various detachable  
foot bases in  
solid cast iron make  
Robus interchangeable  
with any other  
gearbox brand



Except version A,  
all Robus sizes have  
a screw-on lifting  
eyebolt

REGISTERED DESIGN



## FLEXIBLE MOUNTING

Easy to examine and maintan.

Minimum maintenance requirement.  
All sizes are supplied with long-life synthetic oil.



IEC flange and hollow shaft.

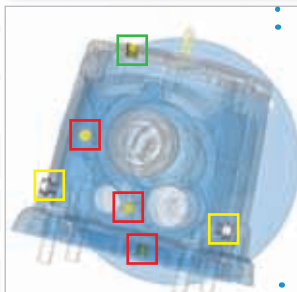
Choice of hollow input flanges permits direct mounting of any standard motor



Unique construction of Robus makes it possible to mount any size in any position.

This flexibility is achieved by:

+ ZZ autolubricating bearings on input and output shaft



6 interchangeable plugs, including one breather plug and a level plug  
Please note that the vent plug also allows you to reduce the internal pressure on seals, and thus increases the efficiency of the gearbox



+ mechanical parts locked in their positions by snap rings and spacers. This also ensures better absorbtion of axial thrust and prolongs the life of bearings

## ENGINEERED FOR HIGHER RELIABILITY

Use of high strength steels and case hardening to  $58 \pm 2$  HRC reduce the wear rate in wheels.  
All wheels are profile ground to Din 3962 class 6 accuracy for low noise and high efficiency.



The surface is exposed to a bombardment of micro-spheres that induces compression and increases further the fatigue resistance.



Shafts are made from 42CrMo4 steel and tempered to reach a hardness of 23-35 HRC, thus increasing their capacity to withstand shearing stresses.



If the mechanical robustness and the service factor of a helical gearbox are mainly influenced by the centres distance of the last stage, Robus confirms to be very robust (see "X2" at page 26)



Single stages ratios between 2 and 6, together with proper gears sizes, result mathematically in higher teeth number and size (module) of each wheel and a better fractioned load among the reduction stages. That influences both durability and torque transmission capability



Dual bearing support on the input shaft assures precise alignment of the first stage gears and reduces vibrations and consequent gear wear



Intermediate shaft is rigidly supported by 3 bearings, with no overhang wheel, thus imparting greater flexural strength and better meshing. This increases the overloading capacity and takes to lower noise



Smaller overhang distance of output shaft from supporting bearing in order to withstand higher radial loads



Abounding bearing size, in order to withstand higher loads

## ROBUS-A TECHNICAL CHARACTERISTICS



Modular design with  
detachable output flange  
and foot base allows easy  
and quick conversion  
between foot and flange  
mounting



Main body of a single piece of  
aluminum, for an optimal com-  
promise between weight, rigidity  
and precision

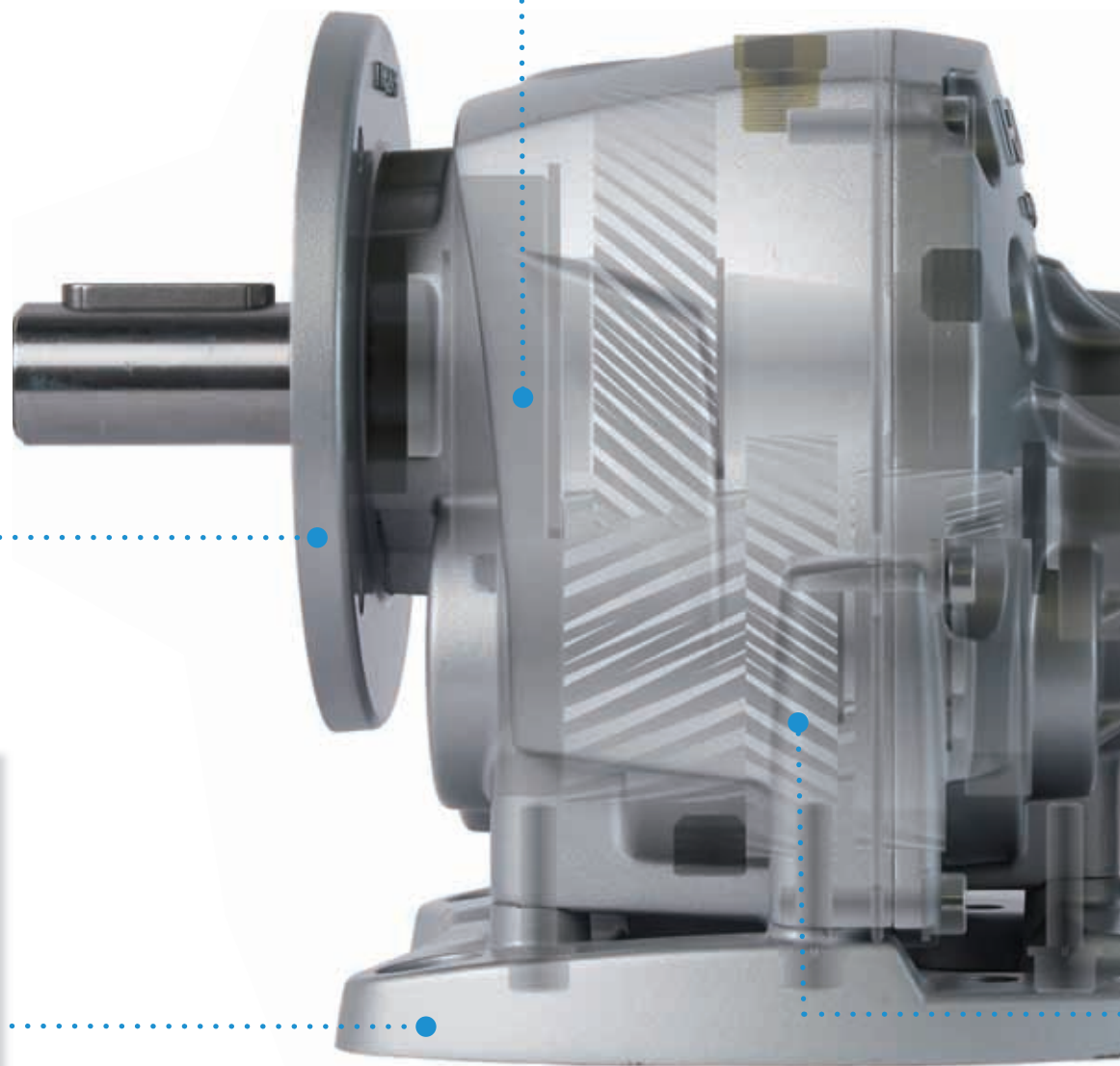
ROBUST



VERSATILE



A removable base,  
with several fixing  
holes, makes RO-  
BUS-A interchan-  
geable with most  
of the gearbox  
brands





## FLEXIBLE MOUNTING



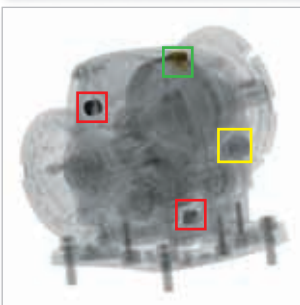
IEC flange and hollow shaft.

Choice of hollow input flanges permits direct mounting of any standard motor



Unique construction of Robus-A makes it possible to mount any size in any position.  
This flexibility is achieved by:

+ ZZ autolubricating bearings on input and output shaft



+ 4 interchangeable plugs, including one breather plug and a level plug  
Please note that the vent plug also allows you to reduce the internal pressure on seals, and thus increases the efficiency of the gearbox



+ mechanical parts locked in their positions by snap rings and spacers. This also ensures better absorption of axial thrust and prolongs the life of bearings

## ENGINEERED FOR HIGHER RELIABILITY



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If the mechanical robustness and the service factor of an helical gearbox are mainly influenced by the centres distance of the last stage, Robus-A confirms to be very robust (see "X2" at page 26)



Single stages ratios between 2 and 6, together with proper gears sizes, result mathematically in higher teeth number and size (module) of each wheel and a better fractioned load among the reduction stages. That influences both durability and torque transmission capability



Dual bearing support on the input shaft assures precise alignment of the first stage gears and reduces vibrations and consequent gear wear



Intermediate shaft is with no overhang wheel, thus imparting greater flexural strength and better meshing. This increases the overloading capacity and takes to lower noise

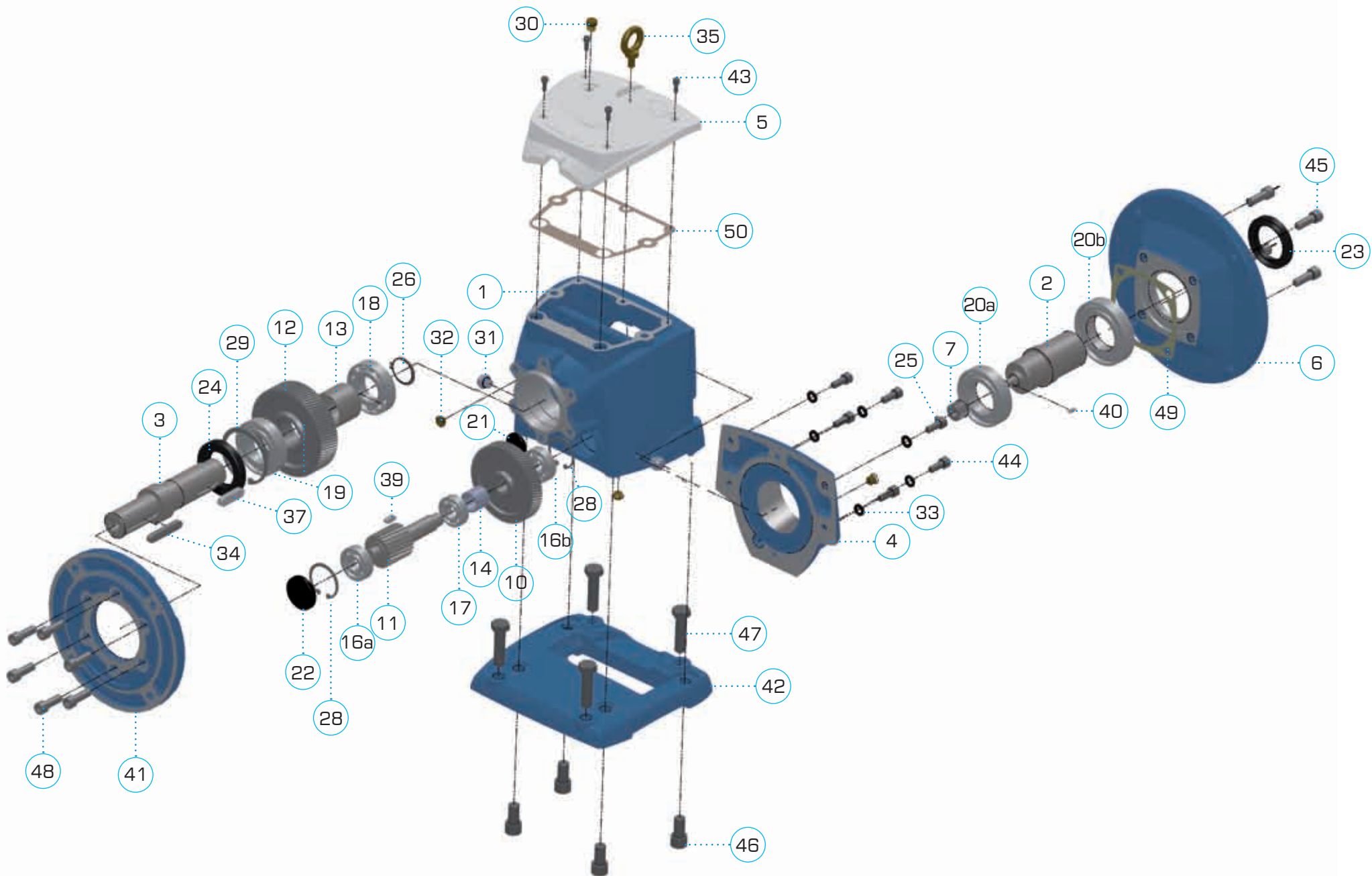


Smaller overhang distance of output shaft from supporting bearing in order to withstand higher radial loads



Abounding bearings size, in order to withstand higher loads

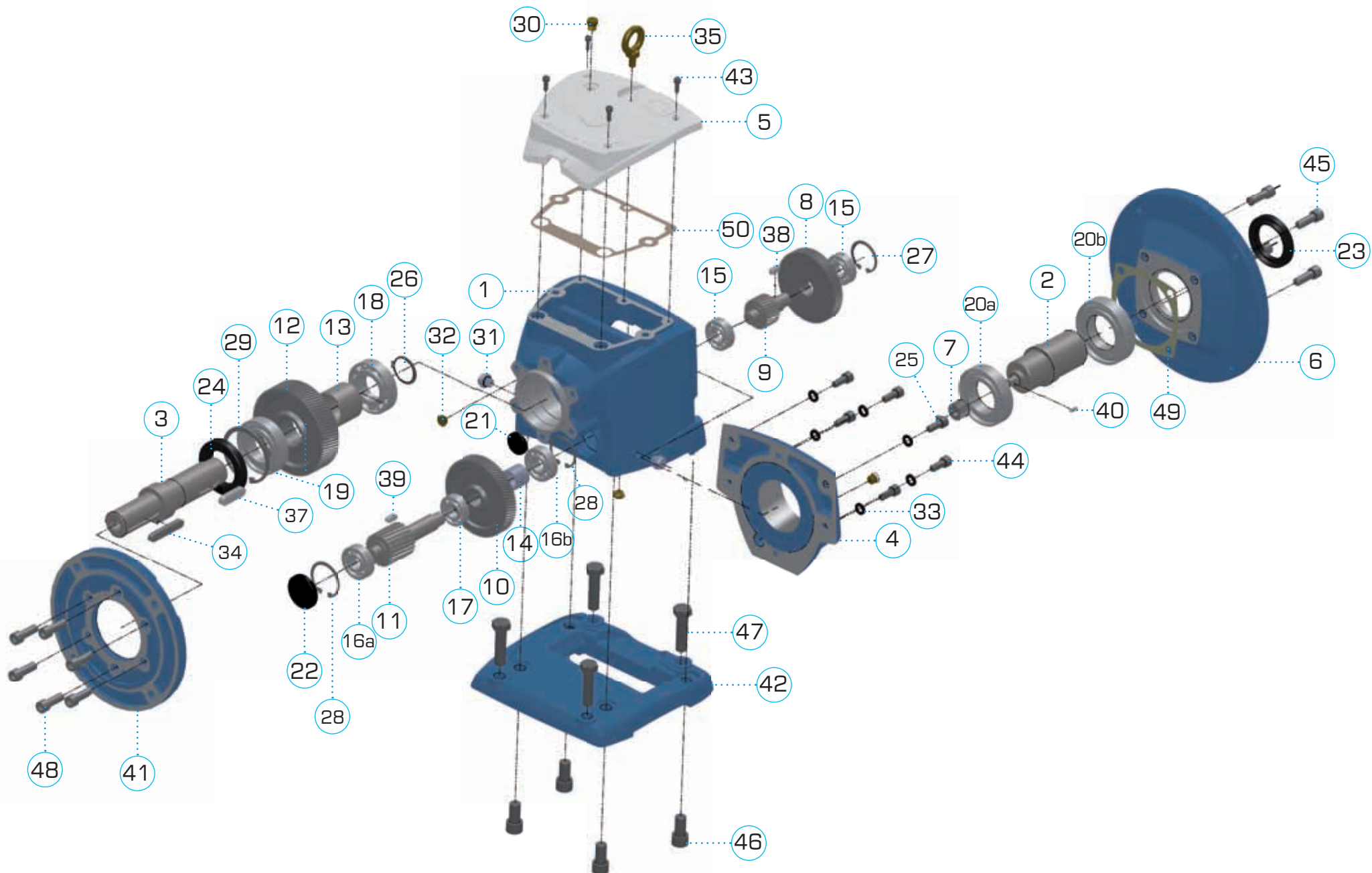
## LIST OF COMPONENTS ROBUS 25-60 2 (2 REDUCTION STAGES)



## LIST OF COMPONENTS ROBUS 25-60 2 (2 REDUCTION STAGES)

		ROBUS25-2		ROBUS30-2		ROBUS35-2		ROBUS40-2		ROBUS50-2		ROBUS60-2	
item	code	description	q.ty	description	q.ty	description	q.ty	description	q.ty	description	q.ty	description	q.ty
1	HOU	housing	1	housing	1	housing	1	housing	1	housing	1	housing	1
2	ISH	input shaft	1	input shaft	1	input shaft	1						
3	OSH	output shaft	1	output shaft	1	output shaft	1						
		D25xL50		D30xL60		D35xL70		D40xL80		D50xL100		D60xL120	
		D30xL60		D35xL70		D40xL80		D50xL100		D60xL120		D70xL140	
4	ICV	input cover	1	input cover	1	input cover	1						
5	TCV	top cover	1	top cover	1	top cover	1						
6	IFL	input flange	1	input flange	1	input flange	1						
		63B5		71		71		80		90		100/112	
		71B5		80		80		90		100/112		132	
		80B5		90		90		100/112		132		160	
		90B5		100/112		100/112		132		160		180	
		100/112										200	
7	P1	pinion 1	1	pinion 1	1	pinion 1	1						
10	G2	gear 2	1	gear 2	1	gear 2	1						
11	P3	pinion 3	1	pinion 3	1	pinion 3	1						
12	G3	gear 3	1	gear 3	1	gear 3	1						
13	SP	spacer	1	spacer	1	spacer	1	spacer	1	spacer	1	spacer	1
14	SP	spacer	1	spacer	1	spacer	1	spacer	1	spacer	1	spacer	1
16a	BEA	bearing 7202	1	bearing 7302	1	bearing 7304	1	bearing 7304	1	bearing 7306	1	Bearing 7307	1
16b	BEA	bearing 7202	1	bearing 7203	1	bearing 7204	1	bearing 7204	1	bearing 7306	1	Bearing 7307	1
17	BEA	bearing 6003	1	bearing 6004	1	bearing 6205	1	bearing 6205	1	bearing 6207	1	Bearing 6208	1
18	BEA	bearing 6205	1	bearing 6206	1	bearing 6207	1	bearing 6208	1	bearing 6210	1	Bearing 6212	1
19	BEA	bearing 6206ZZ	1	bearing 6207ZZ	1	bearing 6208ZZ	1	bearing 6209ZZ	1	bearing 6311ZZ	1	Bearing 6313-zz	1
20a}	BEA							bearing 6210ZZ	1	bearing 6212ZZ	1	bearing 6215-zz	1
20b}	BEA							bearing 6211ZZ	1	bearing 6213ZZ	1	bearing 6216-zz	1
20	BEA	bearing 6008ZZ	2	bearing 6009ZZ	2	bearing 6009ZZ	2						
21	COV	plug seal D25	1	plug seal D30	1	plug seal D35	1	plug seal D35	1	plug seal D42	1	plug seal D52	1
22	COV	plug seal D35	1	plug seal D42	1	plug seal D52	1	plug seal D52	1	plug seal D72	1	plug seal D80	1
23	OS	oil seal 40x55x8	1	oil seal 45x60x9	1	oil seal 60x45x9	1	oil seal 60x45x9	1	oil seal 65x90x12	1	oil seal 80x105x13	1
24	OS	oil seal 62x35x11	1	oil seal 40x72x10	1	oil seal 50x80x10	1	oil seal 55x85x12	1	oil seal 65x120x15	1	oil seal 72x140x15	1
25	SNR	snap ring	1	snap ring	1	snap ring	1						
26	SNR	snap ring	1	snap ring	1	snap ring	1						
27	SNR	snap ring	2	snap ring	2	snap ring	1						
28	SNR	snap ring	2	snap ring	2	snap ring	2						
29	SNR	snap ring	1	snap ring	1	snap ring	1						
30	BPL	breather plug	1	breather plug	1	breather plug	1						
31	FPL	filler plug	6	filler plug	6	filler plug	6						
32	LPL	level plug	1	level plug	1	level plug	1						
33	WSH	washer	4	washer	4	washer	4	washer	4	washer	4	washer	4
34	KEY	key	1	key	1	key	1	key	1	key	1	key	1
35	KEY	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1
37	KEY	key	1	key	1	key	1	key	1	key	1	key	1
39	KEY	key	1	key	1	key	1	key	1	key	1	key	1
40	KEY	key	1	key	1	key	1	key	1	key	1	key	1
41	OFL	output flange	1	output flange	1	output flange	1						
		200		200		200		250		300		450	
		160		160		200		250		300		350	
42	FSW	base	1	base	1	base	1	base	1	base	1	base	1
	FBF	SW		SW		SW		BF		BF		SW	
		BF										BF	
43	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
44	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
45	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
46	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
47	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
48	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
49	GK49	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1
50	GK50	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1

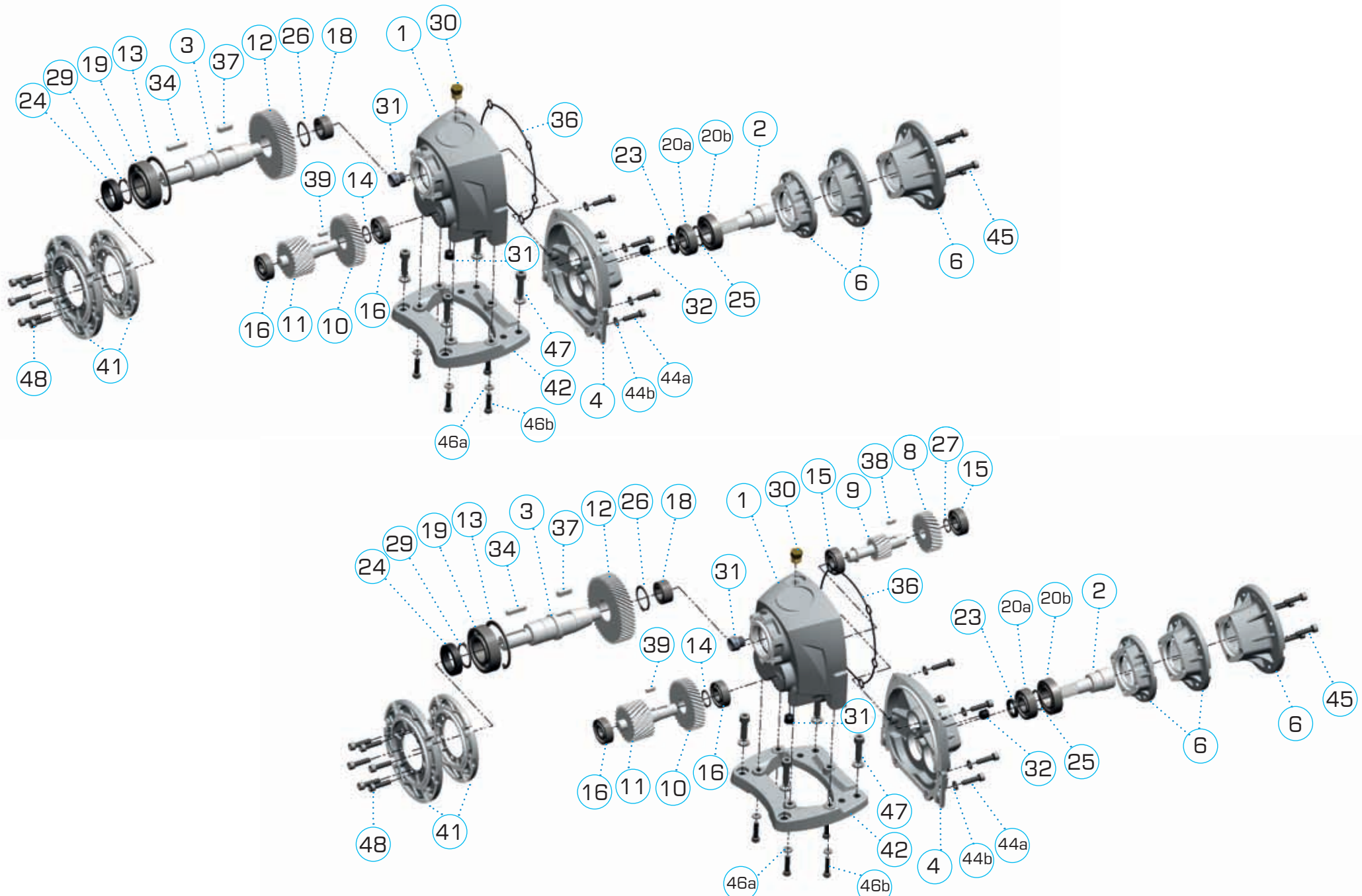
## LIST OF COMPONENTS ROBUS 25-60 3 (3 REDUCTION STAGES)



# LIST OF COMPONENTS ROBUS 25-60 3 (3 REDUCTION STAGES)

		ROBUS25-3		ROBUS30-3		ROBUS35-3		ROBUS40-3		ROBUS50-3		ROBUS60-3	
item	code	description	q.ty	description	q.ty	description	q.ty	description	q.ty	description	q.ty	description	q.ty
1	HOU	housing	1	housing	1	housing	1	housing	1	housing	1	housing	1
2	ISH	input shaft	1	input shaft	1	input shaft	1						
3	OSH	output shaft D25xL50	1	output shaft D30xL60	1	output shaft D35xL70	1	output shaft D40xL80	1	output shaft D50xL100	1	output shaft D60xL120	1
4	ICV	input cover	1	input cover	1	input cover	1						
5	TCV	top cover	1	top cover	1	top cover	1						
6	IFL	input flange 63B5	1	input flange 71	1	input flange 80	1	input flange 90	1	input flange 90	1	input flange 100/112	1
		71B5		80		90		100/112		100/112		132	
		80B5		90		100/112		132		132		160	
		90B5		100/112						160		180	
		100/112								200			
7	P1	pinion 1	1	pinion 1	1	pinion 1	1						
8	G1	gear 1	1	gear 1	1	gear 1	1						
9	P2	pinion 2	1	pinion 2	1	pinion 2	1						
10	G2	gear 2	1	gear 2	1	gear 2	1						
11	P3	pinion 3	1	pinion 3	1	pinion 3	1						
12	G3	gear 3	1	gear 3	1	gear 3	1						
13	SP	spacer D30.5xL24	1	spacer D35.5xL32.5	1	spacer D40.5xL36.6	1	spacer	1	spacer D55.5xL45	1	spacer D65.5xL50	1
14	SP	spacer D20xL22	1	spacer D20.5xL23.5	1	spacer D21.5xL24.5	1	spacer	1	spacer D35xL32	1	spacer D40.5xL38	1
15inp	BEA	bearing 6002ZZ	1	bearing 6003ZZ	1	bearing 6203ZZ	1	bearing 6204ZZ	1	bearing 6206ZZ	1	bearing 6207ZZ	1
15out	BEA	bearing 6002	2	bearing 6003	2	bearing 6203	2	bearing 6204	2	bearing 6206	2	Bearing 6207	2
16a	BEA	bearing 6202	1	bearing 6302	1	bearing 6304	1	bearing 6304	1	bearing 6306	1	Bearing 6307	1
16b	BEA	bearing 6202ZZ	1	bearing 6203ZZ	1	bearing 6204ZZ	1	bearing 6204ZZ	1	bearing 6306ZZ	1	Bearing 6307ZZ	1
17	BEA	bearing 6003	1	bearing 6004	1	bearing 6205	1	bearing 6205	1	bearing 6207	1	Bearing 6208	1
18	BEA	bearing 6205	1	bearing 6206	1	bearing 6207	1	bearing 6208	1	bearing 6210	1	Bearing 6212	1
19	BEA	bearing 6206	1	bearing 6207ZZ	1	bearing 6208ZZ	1	bearing 6209ZZ	1	bearing 6311ZZ	1	Bearing 6313ZZ	1
20a	BEA							bearing 6210ZZ	1	bearing 6212ZZ	1	bearing 6215ZZ	1
20b	BEA							bearing 6211ZZ	1	bearing 6213ZZ	1	bearing 6216ZZ	1
20	BEA	bearing 6008	2	bearing 6009ZZ	2								
21	COV	plug seal D25	1	plug seal D30	1	plug seal D35	1	plug seal D35	1	plug seal D42	1	plug seal D52	1
22	COV	plug seal D35	1	plug seal D42	1	plug seal D52	1	plug seal D52	1	plug seal D72	1	plug seal D80	1
23	OS	oil seal 40x55x8	1	oil seal 45x60x9	1	oil seal 60x45x9	1	oil seal 55x80x10	1	oil seal 65x90x12	1	oil seal 45x60x10	1
										oil seal 80x105x13	1		
24	OS	oil seal 35x62x11	1	oil seal 40x72x10	1	oil seal 50x80x10	1	oil seal 55x85x12	1	oil seal 65x120x15	1	oil seal 72x140x15	1
25	SNR	snap ring	1	snap ring	1	snap ring	1						
26	SNR	snap ring	1	snap ring	1	snap ring	1						
27	SNR	snap ring	2	snap ring D35	2	snap ring	2	snap ring	2	snap ring	2	snap ring	1
28	SNR	snap ring	2	snap ring	2	snap ring	2						
29	SNR	snap ring	1	snap ring	1	snap ring	1						
30	BPL	breather plug	1	breather plug	1	breather plug	1						
31	FPL	filler plug	6					filler plug	6	filler plug	6	filler plug	6
32	LPL	level plug	1	level plug	1	level plug	1						
33	WSH												
34	KEY	key	1	key	1	key	1	key	1	key	1	key	1
35	KEY	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1	eye-bolt	1
37	KEY	key	1	key	1	key	1	key	1	key	1	key	1
38	KEY	key	1	key	1	key	1	key	1	key	1	key	1
39	KEY	key	1	key	1	key	1	key	1	key	1	key	1
40	KEY	Key	1	Key	1	Key	1	Key	1	Key	1	Key	1
41	OFL	output flange 200	1	output flange 200	1	output flange 250	1	output flange 300	1	output flange 350	1	output flange 450	1
		160		160		200		250		300		350	
42	FSW	base SW	1	base SW	1	base SW	1						
		BF		BF									
43	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
44	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
45	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
46	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
47	SCR	screw	4	screw	4	screw	4	screw	4	screw	4	screw	4
48	SCR	screw	6	screw	6	screw	6	screw	6	screw	6	screw	6
49	GK49	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1
50	GK50	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1	gasket	1

## LIST OF COMPONENTS ROBUS A2-2 AND ROBUS A2-3



## LIST OF COMPONENTS ROBUS A2-2 AND ROBUS A2-3

item	code	description	q.ty
<b>list of components Robus A2-2 (2 reduction stages)</b>			
1	HOU	Housing	1
2	ISH-P1	Input shaft with integrated pinion	1
3	OSH	Output shaft D20x40 D25x50	1
4	ICV	Input cover	1
6	IFL	Input flange 63B14 71B14 80B14	1
10	G2	Gear 2	1
11	P3	Pinion 3	1
12	G3	Gear 3	1
13	SNR	circlip	1
14	SNR	circlip	1
16	BEA	Bearing, 6202ZZ	2
18	BEA	Bearing, NA4903	1
19	BEA	Bearing, 6206ZZ	1
20a	BEA	Bearing, 6203ZZ	1
20b	BEA	Bearing, 6005ZZ	1
23	OS	Oil seal, 17X25X	1
24	OS	Oil seal, 30X42X10	1
25	SNR	circlip	1
26	SNR	circlip	1
29	SNR	circlip	1
30	BPL	Breather plug 1/4"	1
31	FPL	Filler plug 1/4"	2
32	LPL	Level plug 1/4"	1
34	KEY	key	1
36	OR	o-ring	1
37	KEY	key	1
39	KEY	key	1
41	OFL	Output flange 120 140	1
42	FT	Base	1

item	code	description	q.tà
<b>additional components Robus A2-3 (3 reduction stages)</b>			
8	G1	Gear 1	1
9	P2	Pinion 2	1
15	BEA	Bearing, 6202ZZ	2
27	SNR	External Circlip (G1)	1
38	KEY	Key	1
39	KEY	Key	1



## CODE SYSTEM

- 1 first 4 digits describe the ROBUS size  
**RB40** =ROBUS 40  
**RB50** =ROBUS 50  
**RBA2** =ROBUS A2  
etc



- 2 then 1 digit tell the nr of stages  
**2** =2 stages  
**3** =3 stages

- 3 then 3 digits are the rated ratio  
**020** =i:20  
**120** =i:120  
etc

- 4 then 3 digits for the mounting type

- FSW** =base type SW  
**FBF** =base type BF

- 120** =output flange 56B5 KP=120  
**140** =output flange 63B5 KP=140  
**160** =output flange 71B5 KP=160  
**200** =output flange 80/90B5 KP=200  
**250** =output flange 100/112B5 KP=250  
**300** =output flange 132B5 KP=300  
**350** =output flange 160/180 KP=350  
**450** =output flange 200 KP=450

- UNV** =without foot or output flange

- 5 3 digits for the input flange (that determines the input hole diameter too)

- 714** =71B14  
**805** =80B5  
**905** =90B5  
**125** =100-112B5  
**135** =132B5  
etc ...

- 6 D2 to indicate whether the output shaft is the biggest option. For example, Robus 25 may have an output shaft with diameter 25 or 30mm. If you ask the 30mm one, write D2 at the end of the code

For instance:

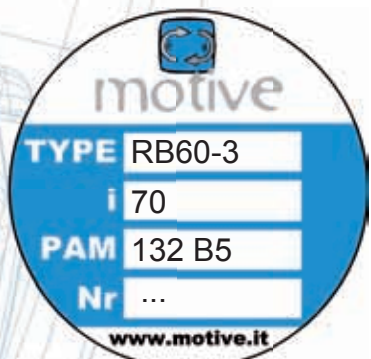
**RB603070FSW135**

ROBUS 60  
3 stages  
ratio i:70

SW foot mounting

input PAM flange 132 B5

Plate:



## LUBRICATION

Each Robus is supplied with long-life synthetic oil and do not require any maintenance.  
The oil quantity is suitable for B3 mounting position

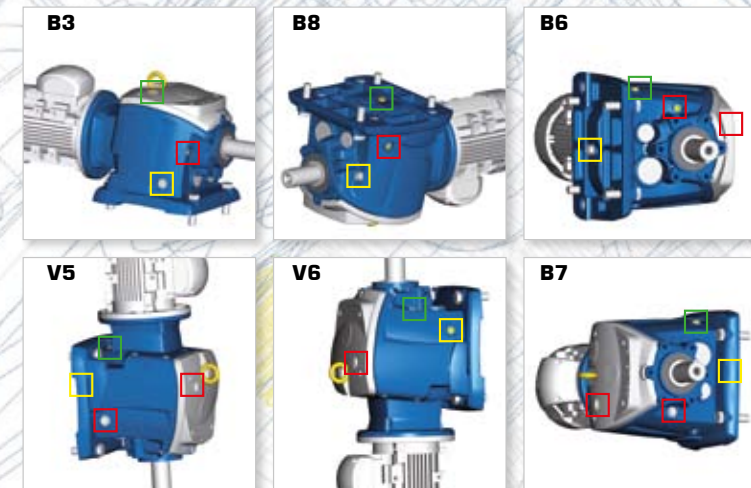
ROBUS	oil (lt)						ISO	temp.	oil type
	B3	B6	B7	B8	V5	V6			
A2	0,35	0,55	0,65	0,6	0,6	0,55			
25	0,3	0,75	0,95	0,95	1,3	0,85			
30	0,7	1,5	1,5	1,5	2,6	1,6			
35	1,1	2,2	2,2	2	3,9	3,6			
40	1,2	2,5	3,4	3,4	4,75	3,8			
50	2,3	6,3	6,5	6,5	8,80	6,7			
60	4,6	11,3	11,7	11,7	15,30	11,7			

VG  
220

-25  
+80°C

Mobil  
Glygoyle  
220

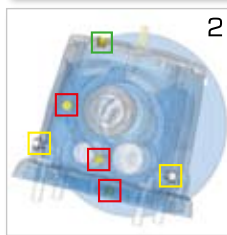
Shell  
Omala  
S4 220



After adapting the oil quantity, each Robus can be mounted in ANY position, thus giving big advantages in the stock management and lead time, thanks to the following 3 characteristics:



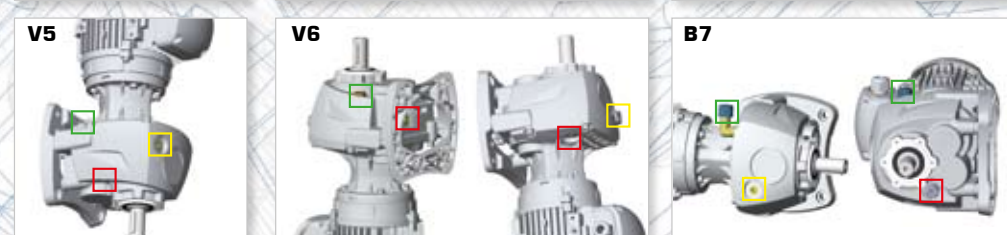
ZZ autolubricating bearings on input and output shaft



6 interchangeable plugs, including one breather plug and a level plug. Level and breather plug must be positioned according to this chart



mechanical parts locked in their positions by circlips and spacers. This also ensures better absorption of axial thrust and prolongs the life of bearings



breather plug



level plug



filler plug



Elbow vent plug

## TECHNICAL DATA

### **Rated output torque $M_{n_2}$ [Nm]**

Torque output transmissible under uniform loading and referred to the input speed  $n_1$  and the corresponding output speed  $n_2$ .  
The output torque can be calculated with the following formula:

$$M_{n_2} = \frac{P_{n_1} [\text{kW}] \cdot 9550}{n_2} \cdot \eta$$

### **Torque demand $M_{r_2}$ [Nm]**

Torque calculated based on application requirements. It must be  $\leq M_{n_2}$  of the chosen BOX unit.

### **Input power $P_{n_1}$ [kW]**

This is the power value of the motor applied to the input shaft and corresponding to a certain input speed  $n_1$ , a service factor  $f_s = 1$  and a duty service  $S_1$ .

It is even possible to calculate the motor-size necessary by using the formula:

$$P_{n_1} [\text{kW}] = \frac{M_{r_2} \cdot n_2}{9550 \cdot \eta}$$

Since the value calculated in this way could not really correspond to an input power actually available in the IEC standardised motors, it will be necessary to choose, among the input powers available, the one which is immediately higher, checking this in the Motive catalogue of the motors.

### **Efficiency $\eta$ [%]**

An inherent factor in the selection worm-gear boxes is the efficiency  $\eta$ , defined as the ratio between the mechanical power coming out from the output shaft, and the power in the input shaft:

$$\eta = \frac{P_{n_2}}{P_{n_1}}$$

The efficiency in helical gearboxes is mainly determined by the gearing and

bearing friction.

The efficiency of ROBUS varies with the nr of stages: it's 94% when the reduction stages are 3, 96% when the stages are 2.  
The starting efficiency is always less than the efficiency at rated speed

### **Gear ratio i**

It is the relationship of the input speed  $n_1$  and the output speed  $n_2$

$$i = \frac{n_1}{n_2}$$

In the combined, the total ratio is the result of the product of the ratio of the two single boxes.

### **Input speed $n_1$ [rpm]**

It is the speed the BOX unit is driven at.

### **Output speed $n_2$ [rpm]**

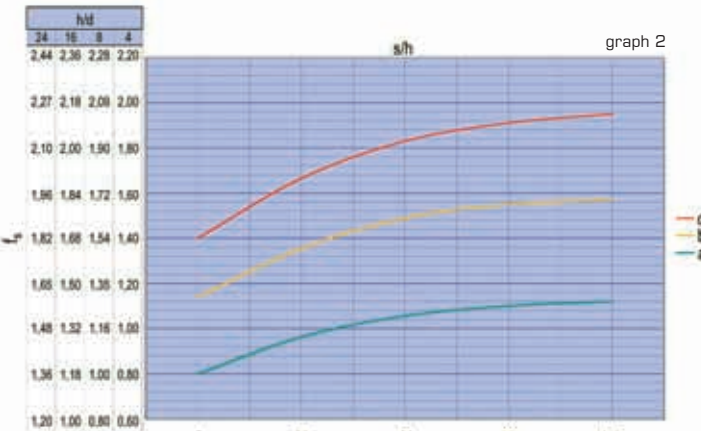
It is the rotation speed of the output shaft.

### **Service factor $f_s$**

It is a numeric value describing the BOX unit service duty. With unavoidable approximation, it takes into consideration:

- the daily working hours **h/d**
- the load classification (see table 2), and then the moment of inertia of the driven masses.
- The number of starts per hour **s/h**
- The presence of brake motors, for which it is necessary to multiply for 1.12 the service factor value deducted by the graph 2.
- The significance of the application in terms of safety, for example lifting of parts

In the graph 2, the service factor  $f_{sr}$  required by a certain application can be attained, after having selected the proper "daily working hours" (h/d) column, by intersecting the number of starts per hour (s/h) and one of the a, b or c curves. The curves a, b and c are linked with the load classification described in the table 2.



tab. 2

load classification	application
<b>c</b>	uneven operation, heavy loads, larger masses to be accelerated
<b>b</b>	starting with moderate loads, uneven operating conditions, medium size masses to be accelerated
<b>a</b>	easy starting, smooth operation, small masses be accelerated

If, after the selection of the right  $M_{r_2}$  and  $n_2$  in the following performance tables, you don't find a ROBUS unit whose service factor  $f_s$  is  $\geq$  of the requested one  $f_{sr}$ , you can choose a ROBUS unit in which  $M_{n_2} > M_{r_2}$ .

In fact, in order to satisfy  $f_{sr}$ , you can choose another BOX unit whose output torque is  $\geq M_{r_2}$  output torque, where:

$$M_{c_2} = M_{r_2} \cdot f_{sr}$$

Note: This rule is valid only if the new BOX unit that has been selected in this way has a service factor  $f_s \geq 1$  in the performance tables.

From another point of view, the value of  $f_s$  in the performance tables refers to a case in

which the effective torque requested by the application  $M_{r_2}$  matches perfectly with the one appearing on the catalogue  $M_{n_2}$ . Whenever the torque indicated in the performance table is higher than the requested one, the offered service factor of the performance table can be increased according to the formula:

$$f_s \text{ real} = \frac{f_s \text{ on the table} \cdot M_{n_2} \text{ on the table}}{M_{r_2}}$$

The value of  $f_s$  calculated in this way must be  $\geq f_{sr}$ .

## CONFIGURATOR

### Configure what you need by this automatic consultant, and get CAD files and data sheets

Motive configurator allows you to shape Motive products, combine them as you want, and finally to download 2D/3D CAD drawings, and a PDF datasheet.

### Search by performance

If you're not sure about the best products combination that you should select for your purpose, you can input your wishes, like final torque, final speed, use, etc, and the configurator will act like a consultant.

It will give you a list of applicable product configurations; you can then download a PDF data sheet featuring performance data and dimensional drawings for each configuration, as well as 2D and 3D drawings.

### Search by product

To be used if you already know the product configuration that you want, and you just want to get quicker a PDF data sheet featuring performance data and dimensional drawings for 2D and 3D drawings.



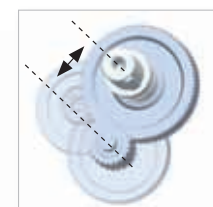
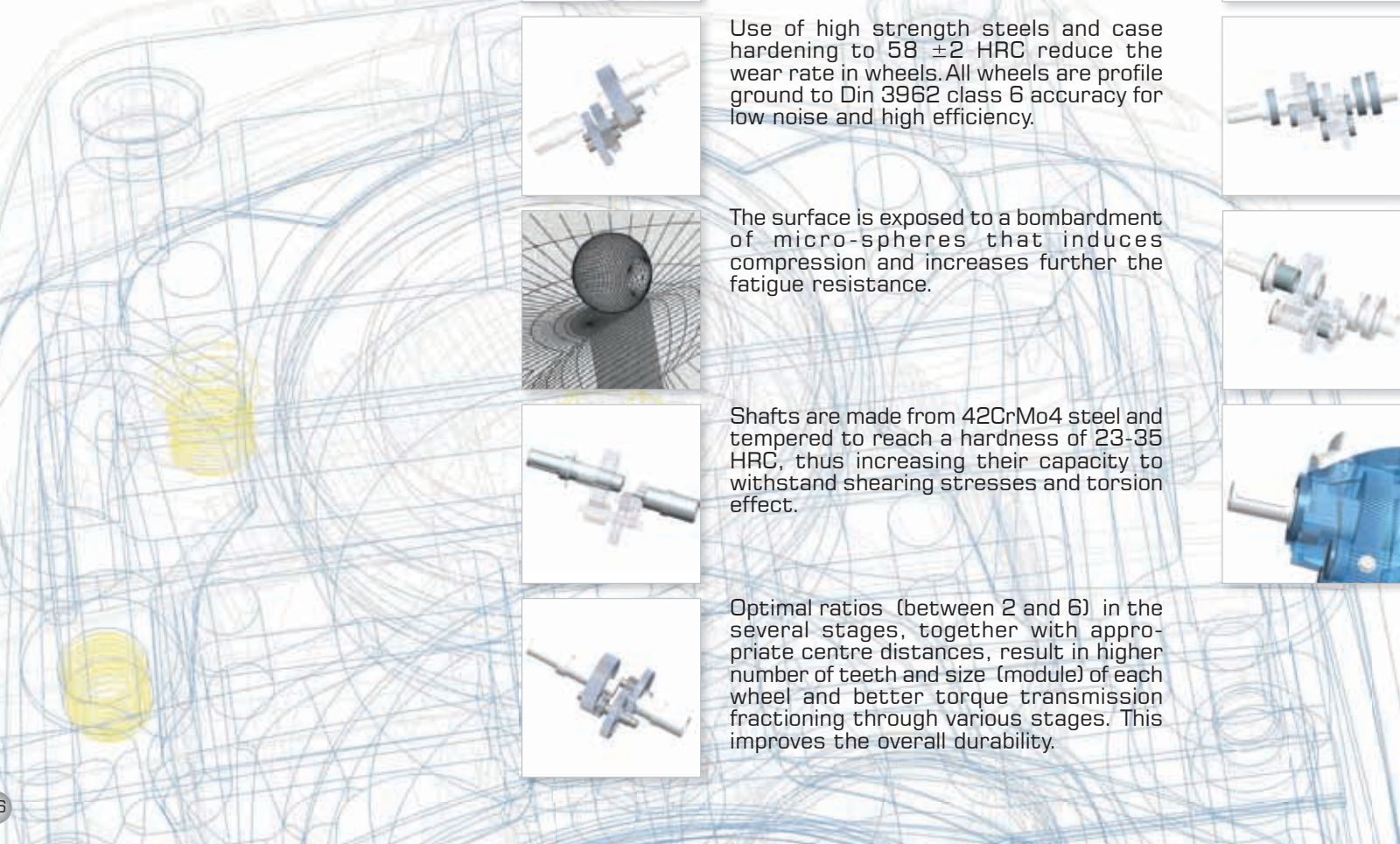
free access without login  
<http://www.motive.it/configuratore.php>



### Offered service factor

Which features determine the service factor offered by an helical gearbox?

The service factor of a gearbox is its capacity to withstand operating load and overloads, a certain number of starts, the duration of operating time, and mechanical shocks and vibrations. Thus, higher the service factor, greater is the possibility of trouble-free operation and increased life. Without aiming to be completely exhaustive, we list here the main features that influence the service factor:



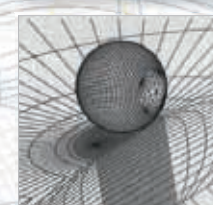
Amongst all parts, the last stage gears are subjected to highest mechanical stresses. Higher centre distance which in turn results in higher module considerably increases the service factor. ROBUS excels in the area (see measures at page 26)



Compared to fractioned or Aluminium body, the monobloc cast-iron body of ROBUS provides higher rigidity and mechanical robustness. At the same time, a one-piece body like that of ROBUS-A is more rigid and reliable than a body composed of several parts



Use of high strength steels and case hardening to  $58 \pm 2$  HRC reduce the wear rate in wheels. All wheels are profile ground to Din 3962 class 6 accuracy for low noise and high efficiency.



The surface is exposed to a bombardment of micro-spheres that induces compression and increases further the fatigue resistance.



Shafts are made from 42CrMo4 steel and tempered to reach a hardness of 23-35 HRC, thus increasing their capacity to withstand shearing stresses and torsion effect.



Optimal ratios (between 2 and 6) in the several stages, together with appropriate centre distances, result in higher number of teeth and size (module) of each wheel and better torque transmission fractioning through various stages. This improves the overall durability.



Dual bearing support on the input shaft ensures precise alignment of the first stage gears and reduces vibrations and consequent gear wear



If the intermediate shaft is rigidly supported on both ends, with no overhang wheel, imparts greater flexural strength and smoother meshing



Oversized bearings (see ROBUS bearings list), allow the gearbox to withstand higher operating loads



Mechanical parts locked in their position by snap rings and spacers. This ensures better absorption of axial thrust and prolongs the life of bearings



Smaller overhang of output shaft from supporting bearing in order to withstand higher radial loads

# PERFORMANCE TABLE ROBUS-A



ROBUS	rated ratio i:	real ratio i:	input power P <sub>n1</sub>				fs	output P <sub>n2</sub>			stages	input connection B14 IEC 72-1								
			kW	Hp	motor	n <sub>1</sub> [rpm]		n <sub>2</sub> [rpm]	M <sub>2</sub> [Nm]	M <sub>2</sub> [Kgm]		63	71	80	90	100/112	132	160	180	200
			0,13	0,18	63A-4	1400		1,34	10,4	112	11,3	3								
A2 165Nm	130	134,18	0,18	0,25	63B-4	1400	1,05	11,8	137	13,9	3									
	120	119,00	0,13	0,18	63A-4	1400	1,66	12,8	91	9,2	3									
	110	109,43	0,18	0,25	63B-4	1400	1,20	12,8	126	12,7	3									
	100	99,54	0,13	0,18	63A-4	1400	1,78	14,1	83	8,4	3									
			0,18	0,25	63B-4	1400	1,29	14,1	115	11,6	3									
	90	92,50	0,18	0,25	63B-4	1400	1,62	15,1	107	10,8	3									
			0,25	0,35	71A-4	1400	1,17	15,1	148	15,0	3									
	85	85,05	0,18	0,25	63B-4	1400	1,69	16,5	98	9,9	3									
			0,25	0,35	71A-4	1400	1,22	16,5	136	13,8	3									
	80	81,22	0,18	0,25	63B-4	1400	1,95	17,2	94	9,5	3									
			0,25	0,35	71A-4	1400	1,41	17,2	130	13,1	3									
	75	75,68	0,18	0,25	63B-4	1400	1,95	18,5	87	8,8	3									
			0,25	0,35	71A-4	1400	1,41	18,5	121	12,2	3									
	70	69,59	0,25	0,35	71A-4	1400	1,53	20,1	112	11,3	3									
			0,37	0,5	71B-4	1400	1,04	20,1	165	16,7	3									
	65	64,21	0,25	0,35	71A-4	1400	1,74	21,8	103	10,4	3									
			0,37	0,5	71B-4	1400	1,18	21,8	152	15,4	3									
	60	59,43	0,25	0,35	71A-4	1400	1,81	23,6	95	9,6	3									
			0,37	0,5	71B-4	1400	1,23	23,6	141	14,2	3									
	55	55,15	0,25	0,35	71A-4	1400	1,89	25,4	88	8,9	3									
			0,37	0,5	71B-4	1400	1,27	25,4	131	13,2	3									
	50	50,21	0,25	0,35	71A-4	1400	1,94	27,9	80	8,1	3									
			0,37	0,5	71B-4	1400	1,31	27,9	119	12,0	3									
	45	46,05	0,37	0,5	71B-4	1400	1,49	30,4	109	11,0	3									
	40	39,33	0,37	0,5	71B-4	1400	1,80	35,6	93	9,4	3									
	35	35,26	0,37	0,5	71B-4	1400	1,65	39,7	84	8,4	3									
	30	30,12	0,55	0,75	80A-4	1400	1,55	46,5	106	10,7	3									
			0,37	0,5	71B-4	1400	1,49	56,7	59	5,9	2									
	25	24,70	0,55	0,75	80A-4	1400	1,00	56,7	89	9,0	2									
			0,55	0,75	80A-4	1400	1,66	70,5	72	7,2	2									
	20	19,86	0,75	1	80B-4	1400	1,22	70,5	98	9,8	2									
			0,55	0,75	80A-4	1400	1,68	93,2	54	5,5	2									
	15	15,02	0,75	1	80B-4	1400	1,23	93,2	74	7,4	2									
			0,55	0,75	80A-4	1400	1,68	109,8	46	4,6	2									
	13	12,75	0,75	1	80B-4	1400	1,23	109,8	63	6,3	2									
			0,55	0,75	80A-4	1400	1,68	140,4	36	3,6	2									
	10	9,97	0,75	1	80B-4	1400	1,23	140,4	49	4,9	2									
			0,55	0,75	80A-4	1400	1,68	184,7	27	2,8	2									
	7,5	7,58	0,75	1	80B-4	1400	1,23	184,7	37	3,8	2									
			0,55	0,75	80A-4	1400	1,68	278,3	18	1,8	2									
	5	5,03	0,75	1	80B-4	1400	1,23	278,3	25	2,5	2									







# PERFORMANCE TABLE 40-50



ROBUS	rated ratio i:	real ratio i:	input power P <sub>n1</sub>				fs	output P <sub>n2</sub>			stages	input connection B5 IEC 72-1								
			kW	Hp	motor	n <sub>1</sub> [rpm]		n <sub>2</sub> [rpm]	M <sub>e</sub> [Nm]	M <sub>e</sub> [Kgm]		63	71	80	90	100/112	132	160	180	200
			3	4	100LB-4	1420		1,37	31,9	843	85,1	3								
<b>40</b> 1100Nm	45	44,46	4	5,5	112M-4	1420	0,99	31,9	1124	113,4	3									
	40	40,81	3	4	100LB-4	1420	1,41	34,8	774	78,1	3									
	35	33,98	4	5,5	112M-4	1420	1,03	34,8	1032	104,1	3									
	30	31,94	3	4	100LB-4	1420	1,54	41,8	644	65,0	3									
	25	25,97	4	5,5	112M-4	1420	1,72	54,7	657	66,3	3									
	20	20,33	5	6,8	112MB-4	1450	1,01	45,4	989	99,8	3									
	15	14,95	4	5,5	112M-4	1420	1,26	44,5	808	81,5	3									
	25	24,05	5,5	7,5	132S-4	1450	1,25	55,8	884	89,2	3									
	23	23,31	5,5	7,5	132S-4	1450	1,44	71,3	692	69,8	3									
	20	21,27	7,5	10	132M-4	1450	1,06	71,3	944	95,2	3									
	15	14,83	7,5	10	132M-4	1450	1,32	97,0	694	70,0	3									
	13	13,54	9,2	12,5	132MB-4	1450	1,08	97,0	852	85,9	3									
	10	9,96	9,2	12,5	132MB-4	1450	1,80	59,0	342	34,5	2									
	7	6,65	9,2	12,5	132MB-4	1450	1,32	59,0	466	47,0	2									
	5	4,78	9,2	12,5	132MB-4	1450	1,76	60,9	451	45,6	2									
	4	4,03	9,2	12,5	132MB-4	1450	1,06	62,2	737	74,3	2									
<b>50</b> 2500Nm	120	117,17	1,5	2	112M-8	710	1,33	6,1	2222	224,2	3									
	110	107,20	2,2	3	112M-6	950	1,27	8,1	2436	245,8	3									
	100	100,70	2,2	3	100LA-4	1420	1,80	12,1	1630	164,4	3									
	90	92,13	3	4	100LB-4	1420	1,32	12,1	2222	224,2	3									
	80	80,06	4	5,5	112M-4	1420	0,99	12,1	2963	298,9	3									
	120	117,17	1,5	2	112M-8	710	1,33	6,6	2033	205,1	3									
	110	107,20	2,2	3	112M-6	950	1,27	8,9	2229	224,8	3									
	100	100,70	2,2	3	100LA-4	1420	1,80	13,2	1491	150,4	3									
	90	92,13	3	4	100LB-4	1420	1,32	13,2	2033	205,1	3									
	80	80,06	4	5,5	112M-4	1420	0,99	13,2	2711	273,5	3									
	120	117,17	1,5	2	112M-8	710	1,33	7,1	1910	192,7	3									
	110	107,20	2,2	3	112M-6	950	1,27	9,4	2093	211,2	3									
	100	100,70	2,2	3	100LA-4	1420	1,80	14,1	1401	141,3	3									
	90	92,13	3	4	100LB-4	1420	1,32	14,1	1910	192,7	3									
	80	80,06	4	5,5	112M-4	1420	0,99	14,1	2546	256,9	3									
	120	117,17	1,5	2	112M-8	710	1,55	7,7	1747	176,3	3									
	110	107,20	2,2	3	112M-6	950	1,48	10,3	1915	193,2	3									
	100	100,70	2,2	3	100LA-4	1420	1,54	15,4	1747	176,3	3									
	90	92,13	4	5,5	112M-4	1420	1,16	15,4	2330	235,1	3									
	80	80,06	5	6,8	112MB-4	1450	1,32	18,1	2478	250,0	3									



# PERFORMANCE TABLE 60



ROBUS	rated ratio i:	real ratio i:	input power P <sub>n1</sub>				fs	output P <sub>n2</sub>			stages	input connection B5 IEC 72-1							
			kW	Hp	motor	n <sub>1</sub> [rpm]		n <sub>2</sub> [rpm]	M <sub>2</sub> [Nm]	M <sub>2</sub> [Kgm]		63	71	80	90	100/112	132	160	180
			4	5,5	112M-4	1420	1,65	15,9	2258	227,8	3								
60 4300Nm	90	89,28	5,5	7,5	132S-4	1450	1,20	16,2	3040	306,7	3								
	80	81,51	5,5	7,5	132S-4	1450	1,80	17,8	2775	280,0	3								
	70	69,95	7,5	10	132M-4	1450	1,32	17,8	3785	381,9	3								
	60	60,82	9,2	12,5	132MB-4	1450	1,08	17,8	4643	468,4	3								
	55	55,42	5,5	7,5	132S-4	1450	1,80	20,7	2382	240,3	3								
	50	48,03	7,5	10	132M-4	1450	1,32	23,8	3248	327,7	3								
	45	44,72	9,2	12,5	132MB-4	1450	1,08	23,8	3984	402,0	3								
	40	38,36	11	15	160M-4	1460	1,36	30,2	2071	208,9	3								
	35	35,72	11	15	160L-4	1460	1,00	30,4	2824	284,9	3								
	30	28,33	15	20	160L-4	1460	1,44	26,2	3157	318,5	3								
	25	24,63	11	15	160M-4	1460	1,20	26,3	3748	378,2	3								
	20	19,69	18,5	25	180M-4	1470	1,07	38,1	2736	276,0	3								
	15	15,32	11	15	160L-4	1470	1,80	38,1	2594	261,8	3								
	13	13,38	15	20	160L-4	1470	1,32	38,1	3538	356,9	3								
	10	9,74	18,5	25	180M-4	1470	1,07	38,3	4334	437,2	3								
	7	7,34	11	15	160M-4	1470	1,90	40,9	2416	243,7	3								
	5	5,42	22	30	180L-4	1470	1,59	51,9	3201	322,9	3								
	4	4,00	22	30	180M-4	1470	1,34	51,9	3806	384,0	3								
	23	22,96	22	30	180L-4	1470	1,68	59,7	2783	280,7	3								
	17	16,75	22	30	180L-4	1470	1,41	59,7	3309	333,9	3								
	15	15,26	22	30	180M-4	1470	1,06	74,7	2645	266,9	3								
	10	9,74	11	15	160M-4	1470	1,80	95,7	1054	106,3	2								
	7	7,34	18,5	25	180M-4	1470	1,32	95,7	1437	145,0	2								
	5	5,42	18,5	25	180M-4	1470	1,07	96,3	1761	177,6	2								
	4	4,00	18,5	25	180M-4	1470	1,54	109,9	1544	155,8	2								
	2	2,00	22	30	180L-4	1470	1,29	109,9	1836	185,2	2								
	1	1,00	22	30	180M-4	1470	2,47	150,9	1124	113,4	2								

## WEIGHTS



input	
63 B14	
71 B14	
80B14	
63/71 B5	
80/90 B5	
100/112 B5	
132 B5	
160 B5	
180 B5	
63 B14	UNV
71 B14	
80 B14	
63/71 B5	
80/90 B5	
100/112 B5	
132 B5	
160 B5	
180 B5	
63 B14	FSW
71 B14	
80 B14	
63/71 B5	
80/90 B5	
100/112 B5	
132 B5	
160 B5	
180 B5	
63 B14	FBF
71B14	
80 B14	
63/71 B5	
80/90 B5	
100/112 B5	
132 B5	
160 B5	
180 B5	

		Weights including oil in Kg													
		ROBUSA-2		ROBUS25		ROBUS30		ROBUS35		ROBUS40		ROBUS50		ROBUS60	
input		2	3	2	3	2	3	2	3	2	3	2	3	2	3
63 B14	UNV	5,1	5,9	-	-	-	-	-	-	-	-	-	-	-	-
71 B14		5,2	6,0	-	-	-	-	-	-	-	-	-	-	-	-
80B14		5,4	6,2	-	-	-	-	-	-	-	-	-	-	-	-
63/71 B5		-	-	12,8	13,4	22,2	23,4	32,0	33,5	-	-	-	-	-	-
80/90 B5		-	-	13,7	14,3	23,4	24,2	32,5	34,2	39,4	41,7	74,0	78,6	-	-
100/112 B5		-	-	-	-	24,7	25,7	34,2	35,7	40,9	43,1	75,1	82,9	135,8	141,2
132 B5		-	-	-	-	-	-	-	-	47,3	49,6	87,5	92,0	136,9	142,3
160 B5		-	-	-	-	-	-	-	-	-	-	89,9	-	139,3	144,3
180 B5		-	-	-	-	-	-	-	-	-	-	-	-	139,0	144,4
63 B14	FSW	5,5	6,3	-	-	-	-	-	-	-	-	-	-	-	-
71 B14		5,6	6,4	-	-	-	-	-	-	-	-	-	-	-	-
80 B14		5,8	6,6	-	-	-	-	-	-	-	-	-	-	-	-
63/71 B5		-	-	14,7	15,3	25,8	27,0	37,2	38,7	-	-	-	-	-	-
80/90 B5		-	-	15,6	16,2	27,0	27,8	37,7	39,4	45,9	48,2	88,0	92,6	-	-
100/112 B5		-	-	-	-	28,3	29,3	39,4	40,9	47,4	49,6	89,1	96,9	164,8	170,2
132 B5		-	-	-	-	-	-	-	-	53,8	56,1	101,5	106,0	165,9	171,3
160 B5		-	-	-	-	-	-	-	-	-	-	103,9	-	168,3	173,3
180 B5		-	-	-	-	-	-	-	-	-	-	-	-	168,0	173,4
63 B14	FBF	-	-	-	-	-	-	-	-	-	-	-	-	-	-
71B14		-	-	-	-	-	-	-	-	-	-	-	-	-	-
80 B14		-	-	-	-	-	-	-	-	-	-	-	-	-	-
63/71 B5		-	-	15,6	16,2	26,6	27,8	39,5	41,0	-	-	-	-	-	-
80/90 B5		-	-	16,4	17,1	27,8	28,6	40,0	41,7	49,7	52,0	95,7	100,3	-	-
100/112 B5		-	-	-	-	29,1	30,1	41,7	43,2	51,2	53,4	96,8	104,6	162,2	167,6
132 B5		-	-	-	-	-	-	-	-	57,6	59,9	109,2	113,7	163,3	168,7
160 B5		-	-	-	-	-	-	-	-	-	-	111,6	-	165,7	170,7
180 B5		-	-	-	-	-	-	-	-	-	-	-	-	165,4	170,8

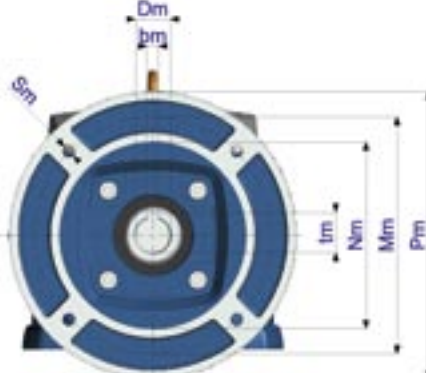
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140 63B5
160 71B5
200 80/90B5
250 100/112B5
300 132B5
350 160/180B5
450 200B5

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=UNV+0,25															
	=UNV+0,9														
	=UNV+1,7														
		=UNV+0,9													
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						=UNV+19,9									

## DIMENSIONS

ROBUS	motor type	Nm	Mm	Pm	Sm	Dm	tm	bm	L(PAM)	
A2	63	B14	60	75	90	M6	11	12,8	4	204,5
	71	B14	70	85	105	M7	14	16,3	5	211,5
	80	B14	80	100	120		19	21,8	6	231,5
25	63	B5	95	115	140	M8	11	12,8	4	273,0
	71	B5	110	130	160	M10	14	16,3	5	
	80	B5	130	165	200	M10	19	21,8	6	274,0
	90	B5				M10	24	27,3	8	
30	100/112	B5	180	215	250	M12	28	31,3	8	280,0
	71	B5	110	130	160	M8	14	16,3	5	319,0
	80	B5	130	165	200	M10	19	21,8	6	
	90	B5				M10	24	27,3	8	328,0
35	100/112	B5	180	215	250	13	28	31,3	8	329,0
	71	B5	110	130	160	M8	14	16,3	5	357,0
	80	B5	130	165	200	M10	19	21,8	6	
	90	B5				M10	24	27,3	8	366,0
40	100/112	B5	180	215	250	13	28	31,3	8	367,0
	80	B5	130	165	200	M10	19	21,8	6	
	90	B5				M10	24	27,3	8	399,5
	100/112	B5	180	215	250	M12	28	31,3	8	401,5
40	132	B5	230	265	300		38	41,3	10	
	80									
	90									
	100/112									
50	132	B5								
	90	B5	130	165	200	M10	24	27,3	8	446,5
	100/112	B5	180	215	250	M12	28	31,3	8	450,0
	132	B5	230	265	300		38	41,3	12	
50	160	B5								
	180	B5	250	300	350	M16	42	45,3	12	519,5
	90	B5					48	51,8	14	
	100/112	B5								
60	132	B5								
	160	B5								
	180	B5								
	200	B5								
60	100/112	B5	180	215	250	M12	28	31,3	8	
	132	B5	230	265	300		38	41,3	12	
	160	B5								
	180	B5	250	300	350	M16	42	45,3	12	
60	200	B5	300	350	400		48	51,8	14	
	100/112									
	132									
	160									
60	180									
	200									

### PAM



B	D1	f	b1	t1	L (MF)
40	16	M6x16	5	18	249,0 253,0 276,0
40	19	M6x16	6	21,5	318,5 324,5 363,5
40	19	M6x16	6	21,5	372,0 372,5 409,5
50	24	M8x25	8	27	420,5 443,5 457,5
50	24	M8x25	8	27	453,5 467,5 494,0
40	19	M6x16	6	21,5	563,5 514,0 583,5
60	28	M10x25,5	8	31	638,5 638,5 648,5
50	24	M8x25	8	27	648,5 648,5
60	28	M10x25,5	8	31	648,5 648,5

### MF kit



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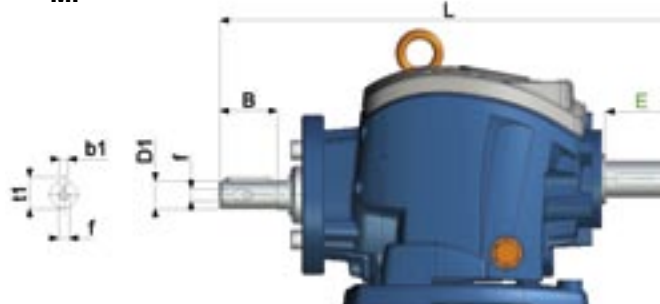


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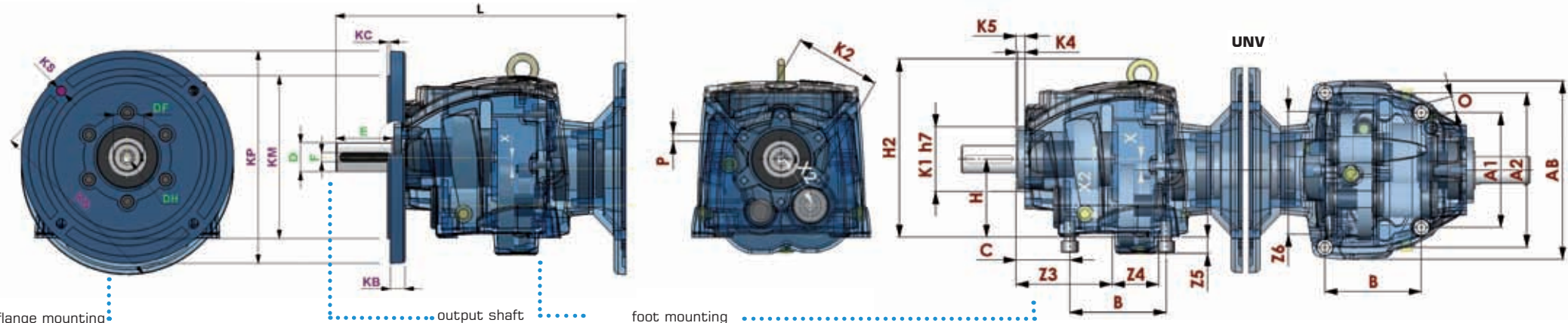


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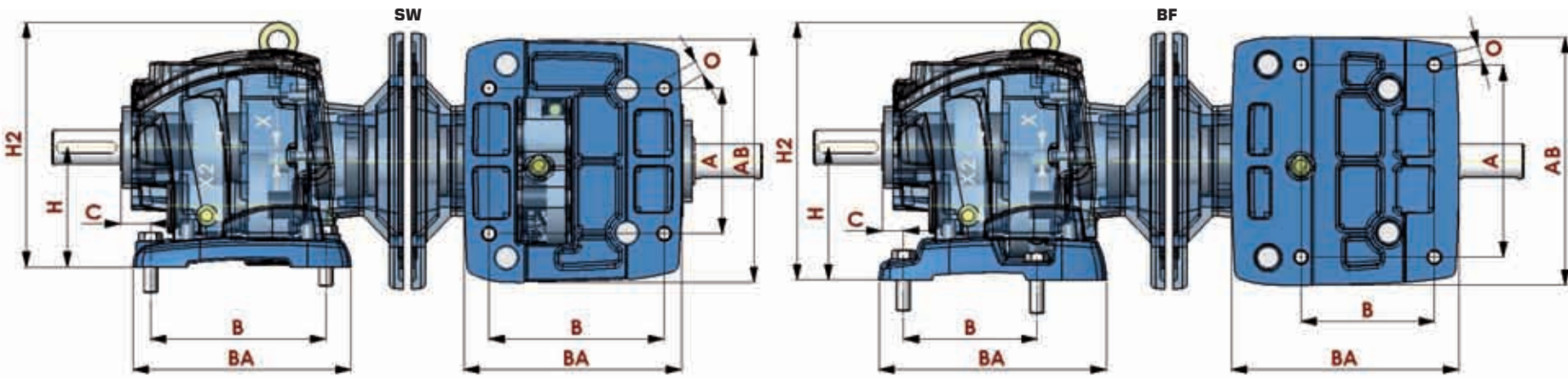
### MF



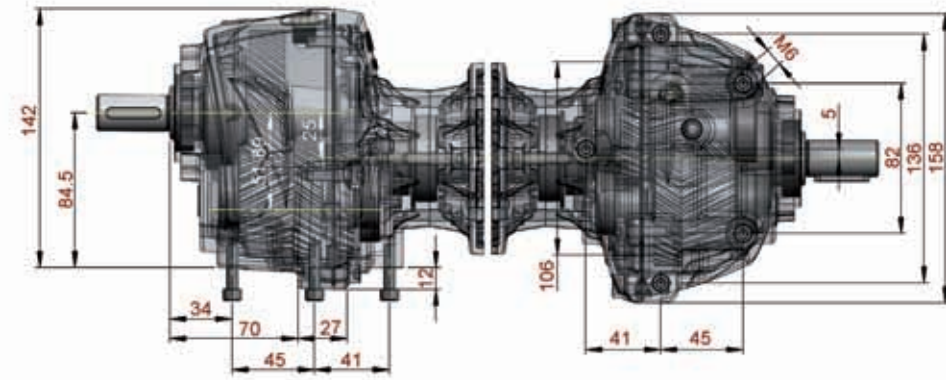
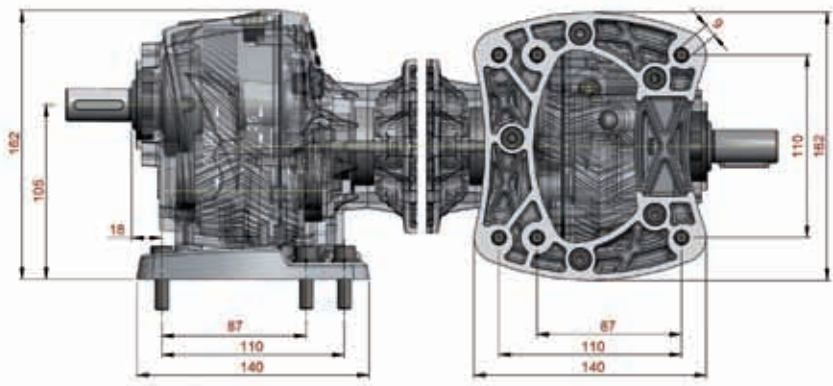
## DIMENSIONS



ROBUS	IEC	KP	KM	KN	KS	KC	KB	D	E	F	DF	DH	X	X2	type	B	BA	A	AB	O	H	H2	C	P	K1	K2	K4	K5	Z1	Z2	Z3	Z4	Z5	Z6
25	80/90B5	200	130	165	11	3,5	12	25 (k6)	50	8	28	M10x20L	11	52,5	SW	130	171,5	110	182	9	90	193,6	25	-	-	-	-	-	-	-	-	-	-	-
	71B5	160	110	130	9	3,5	10	30 (k6)	60	8	33	M10x20L			BF	107,5	173,8	130	180,5	9	100	203,5	18	-	-	-	-	-	-	-	-	-	-	-
	80/90B5	200	130	165	11	3,5	12	30 (k6)	60	8	33	M10x20L			UNV	90,6	-	A1= 108 A2= 145,2	170	M8	73,5	180	54,5	M6	68	80	6,5	9,5	45	44	95	53	16,5	128
30	71B5	160	110	130	9	3,5	10	35 (k6)	70	10	38	M10x20L	13,5	66	SW	165	203	135	230	14	115	238,6	31,6	-	-	-	-	-	-	-	-	-	-	-
	80/90B5	200	130	165	11	3,5	12	35 (k6)	70	10	38	M10x20L			BF	130	213,5	160	231,5	14	120	243,5	19,6	-	-	-	-	-	-	-	-	-	-	-
	100/112B5	250	180	215	14	4	15	35 (k6)	70	10	38	M12x24L			UNV	115,8	-	A1= 138 A2= 185,6	215	M12	94	215	64	M8	80	94	6,5	10	56	55	116	54	20	155
35	100/90B5	200	130	165	11	4	12	40 (k6)	80	12	43	M16x32	17	72	SW	195	238	150	260	14	130	264	30	-	-	-	-	-	-	-	-	-	-	-
	132B5	300	230	265	14	4	21	40 (k6)	80	12	43	M16x32			BF	149,5	246,8	180	269	14	140	274,5	19,5	-	-	-	-	-	-	-	-	-	-	-
	100/112B5	250	180	215	14	4	19	50 (k6)	100	14	53,5	M16x32			UNV	131	-	A1= 156 A2= 210	243	M12	106	235	74	M10	90	110	7	13	63	57	135	58	20	168
40	132B5	300	230	265	14	4	21	50 (k6)	100	14	53,5	M16x32	16	80	SW	205	256	170	292	18	140	287	38	-	-	-	-	-	-	-	-	-	-	-
	160/180B5	350	250	300	18	5	21	50 (k6)	100	14	53,5	M16x32			BF	156	266	225	290	18	155	302	28	-	-	-	-	-	-	-	-	-	-	-
	160/180B5	350	250	300	18	5	21	60 (m6)	120	18	64	M20x40			UNV	141	-	A1= 168 A2= 226	262	M16	114	262	81,5	M12	95	125	10,5	16	69	66	143	70	25	190
50	160/180B5	350	250	300	18	5	21	50 (k6)	100	14	53,5	M16x32	18	103	SW	260	327,7	215	366	18	180	357	39,5	-	-	-	-	-	-	-	-	-	-	-
	132B5	300	230	265	14	4	19	60 (m6)	120	18	64	M20x40			BF	180	336	250	372,5	18	195	372	24,5	-	-	-	-	-	-	-	-	-	-	-
	225B5	450	350	400	18	5	25	60 (m6)	120	18	64	M20x40			UNV	181,3	-	A1= 216 A2= 290,6	336	M16	148	313	91,5	M14	132	155	11,5	16	91	83,5	170	94	30	250
60	225B5	450	350	400	18	5	25	60 (m6)	120	18	64	M20x40	20	120	SW	310	393	250	430	22	225	428	40	-	-	-	-	-	-	-	-	-	-	-
	160/180B5	350	250	300	18	5	21	70 (m6)	140	20	74,5	M20x40			BF	165	394	300	437,5	22	217	421	25	-	-	-	-	-	-	-	-	-	-	-
								UNV	217,6	-	A1= 259,2 A2= 348,7	405	M16	176	381	103	M14	154	180	14	18	105	105	185	120	39	295							



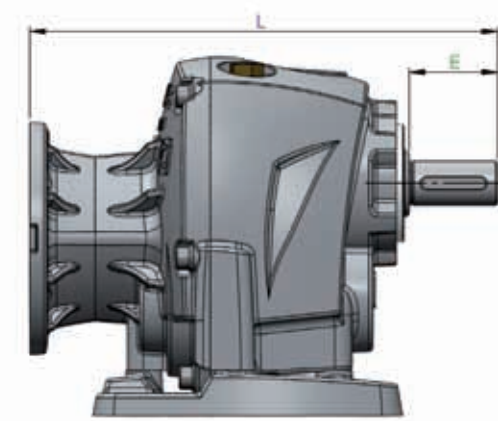
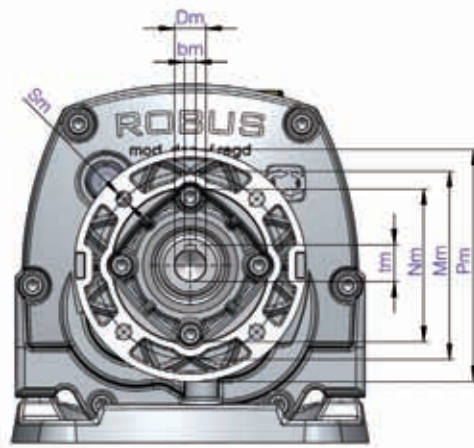
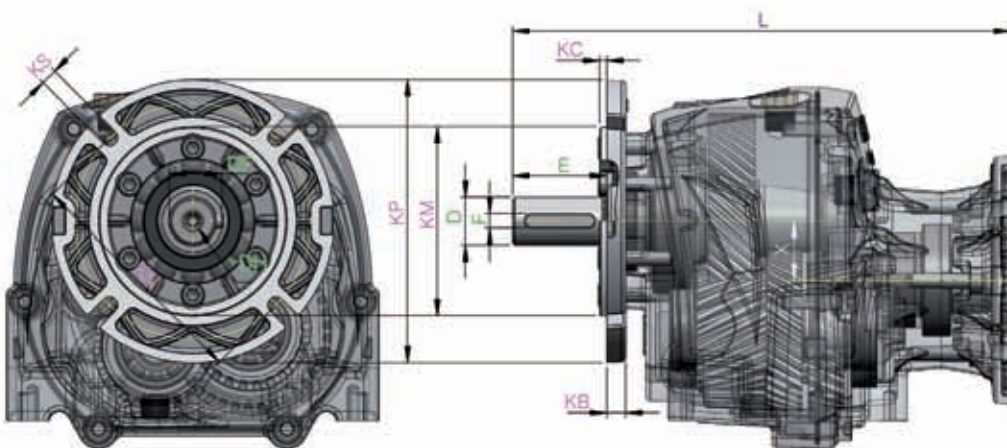
## DIMENSIONS



ROBUS	D	E	F	DF	DH
A2	20 (k6)	40	6	23	M5x12,5
	25 (k6)	50	8	28	M10x20L

ROBUS	IEC	KP	KM	KN	KS	KC	KB
A2	56B5	120	80	100	7	3	8
	63B5	140	95	115	10	3	9

ROBUS	motor type		Nm	Mm	Pm	Sm	Dm	tm	bm	L
A2	63	B14	60	75	90	M6	11	12,8	4	212,5
	71	B14	70	85	105	M7	14	16,3	5	212,5
	80	B14	80	100	120		19	21,8	6	227,0



## TERMS OF SALE AND GUARANTEE

### ARTICLE 1 **GUARANTEE**

1.1 Barring written agreements, entered into between the parties hereto each time, Motive hereby guarantees compliance with specific agreements.

The guarantee for defects shall be restricted to product defects following design, materials or manufacturing defects leading back to Motive.

The guarantee shall not include:

- \* Faults or damages ensuing from transport. Faults or damages ensuing from installation defects; incompetent use of the product, or any other unsuitable use.
- \* Tampering or damages ensuing from use by non-authorised staff and/or use of non-original parts and/or spare parts;
- \* Defects and/or damages ensuing from chemical agents and/or atmospheric phenomena (e.g. burnt out material, etc.); routine maintenance and required action or checks;
- \* Products lacking a plate or having a tempered plate.

1.2 Returns to credit or replace will be accepted only in exceptional cases; however returns of goods already used to credit or replace won't be accepted in any case.

The guarantee shall be effective for all Motive products, with a term of validity of 12 months, starting from the date of shipment.

The guarantee shall be subject to specific written request for Motive to take action, according to statements, as described at

the paragraphs herein below. By virtue of aforesaid approval, and as regards the claim, Motive shall be bound at its discretion, and within a reasonable time-limit, to alternatively take the following actions:

- a) To supply the Buyer with products of the same type and quality as those having proven defective and not complying with agreements, free ex-works; in aforesaid case, Motive shall have the right to request, at Buyer's charge, early return of defective goods, which shall become Motive's property;
- b) To repair, at its charge, the defective product or to modify the product which does not comply with agreements, by performing aforesaid action at its facilities; in aforesaid cases, all costs regarding product transport shall be sustained by the Buyer.
- c) To send spare parts free of charge: all costs regarding product transport shall be sustained by the Buyer.

1.3. The guarantee herein shall assimilate and replace legal guarantees for defects and discrepancies, and shall exclude any other eventual Motive liability, however caused by supplied products; in particular, the Buyer shall have no right to submit any further claims.

Motive shall not be liable for the enforcement of any further claims, as of the date the guarantee's term of validity expires.

### ARTICLE 2 **CLAIMS**

2.1. Claims, regarding quantity, weight, gross weight and colour, or claims regarding faults and defects in quality or compliance, and which the Buyer may discover on goods delivery, shall be submitted by a max. 7 days of aforesaid discovery, under penalty of nullity.

### ARTICLE 3 **DELIVERY**

3.1. Any liability for damages ensuing from total or partial delayed or failed delivery, shall be excluded.

3.2. Unless differently communicated by written to the Client, the transport terms have to be intended ex-works.

### ARTICLE 4 **PAYMENT**

4.1. Any delayed or irregular payments shall entitle Motive to cancel ongoing agreement, including agreements which do not regard the payments at issue, as well as entitling Motive to claim damages, if any. Motive shall, however, have the right, as of payment's due date and without placing in arrears, to claim interest for arrears, to the extent of the discount rate in force in Italy, increased by 12 points. Motive shall also have the right to withhold material under repair for replacement. In the case of failed payment, Motive shall have the right to cancel all guarantees of materials, as regards the insolvent Client.

4.2. The Buyer shall be bound to complete payment, including cases whereby claims or disputes are underway.



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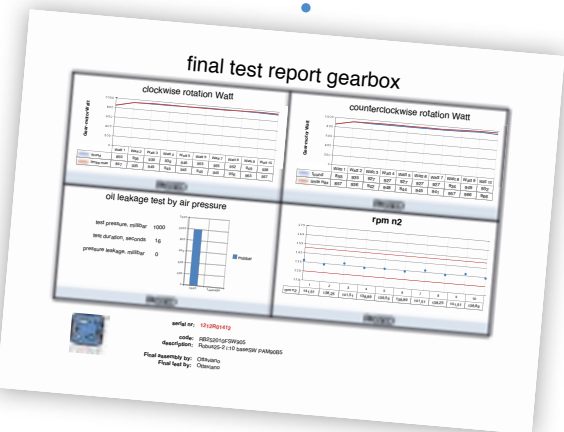
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