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TECHNICAL CHARACTERISTICS

The housing shape has been studied to optimize the water draining during washing.

From type 75 and up, 2 taper roller bearings are mounted on the wormshaft, improving the mechanical resistance to the axial loads given by the wormwheel.

Moreover, the combination of this characteristic and 2 nilos (mounted on size 75 and up to keep lubrication grease inside the bearings even when they are not touched by the oil bath), or, in alternative, special RS shields on such taper bearings, permits the mounting of the whole BOX range, from the size 25 to the size 150, in the positions V5 and V6 without any need of additional interventions.



The new patented "BOX" series of worm gear units is made with diecasting aluminium housing from size 25 up to 90, and in cast iron from size 110.







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Mounting positions B6 or B7 are also permitted on all the BOX series, thanks to the adoption of 2RS autolubricated bearings on the output gear.

In conclusion, the whole BOX series can be mounted in any position with no need of specifications in the order.

TECHNICAL CHARACTERISTICS



Lubrication is already provided by motive with long-life synthetic oil up to size BOX90, and with mineral oil from size BOX110.

The gear unit is equipped with a full set of filler, level and breather plugs, permitting all mounting positions and facilitating the management of the stock.



In order to increase silence, efficiency and duration, the wormshaft is made in case hardened steel and ground machined, while the worm wheel is in shell cast ZCuSn12 bronze.

The standard worm wheel hub is in spheroidal cast iron, an alloy that offers superior performance to grey cast iron and is suited also to heavy-duty use

> An epoxy paint coat cancels the negative effects of the aluminium porosity and protects the housing from oxidation.



REGISTERED DESIGN

2 safety plastic covers on the output are always provided to protect BOX during transportation and storage, and then the user from accidental contacts with moving parts

Mating surfaces are machined for a perfect planarity.

EFFICIENCY

An inherent factor in the selection wormgear boxes is the efficiency η , defined as the ratio between the mechanical power coming out from the output shaft, and the power in the input shaft:

$$\eta = \frac{\mathbf{P_{n2}}}{\mathbf{P_{n1}}}$$

Some reasons concurring to a reduction of the efficiency can be identified in the several forms of sliding and rolling friction.

In practice, efficiency depends essentially by:

- · helix angle
- material of matching parts
- tooth form accuracy
- gear finishing
- lubrication
- gear sliding speed
- load vibrations
- · temperature

In the combined BOX units (BOX+BOX), the total efficiency value is the result of the product of the efficiency of the two single boxes composing the combined unit.

Dynamic efficiency η_{d}

It is the efficiency value that comes out after completion of the running in time of a few hours and that keeps almost constant in the subsequent time of work.

The graph 1 shows indicatively the time required to reach the maximum value of dynamic efficiency



Static efficiency η_s

It is the efficiency obtained at start-up, particularly important in the choice of a BOX unit on those applications (like liftings) where due the very restricted time of work for each operation, the standard operating conditions are reached seldom. In these applications it is necessary to increase properly the motor power, in order to compensate the poor efficiency of the BOX unit while starting up ($\eta_s < \eta_d$).

IRREVERSIBILITY

Some BOX units permit to lock and hold in place a load when electric power switches off.

This characteristic, called irreversibility, is inversely proportional to the efficiency and the helix inclination, and directly proportional to the reduction ratio.

The efficiency of the toothing profiles is the main factor in effecting successfully the whole efficiency of the wormgear units, and it is on a large extent tied to the helix angle of profiles.

In order to get the fittest solution for a certain application, it is necessary to analyse the difference between static and dynamic irreversibility.

Static irreversibility

A BOX unit has a low static reversibility whenever it is possible to put it in rotation only through driving the output shaft with a very high torque and/or vibration or twisting of the output load. The static irreversibility is inversely proportional to the static efficiency. Theoretically:

$\eta_s < 50\%$	static irreversibility
50%<η _s <55%	low static reversibility
η _s ≥ 55%	good static reversibility

Dynamic irreversibility

This is the most difficult condition to get. It occurs whenever, at the stop of the conditions keeping the worm shaft in rotation, even the motion of the output shaft stops immediately. The dynamic irreversibility is inversely proportional to the dynamic efficiency. Theoretically:

$\eta_d < 40\%$	total dynamic irreversibility
$40\% < \eta_d < 50\%$	good dynamic irreversibility
$50\% < \eta_d < 60\%$	low dynamic reversibility
η _d ≥ 60%	good dynamic reversibility

The table 1 proposes an indicative analysis of the different degrees of irreversibility based on the helix angle.

Note: Whenever a total irreversibility of a BOX unit is important for safety reasons, we strongly recommend the use of brake motors of the AT Delphi series.

MESH DATA

type	i	7,5	10	15	20	25	30	40	50	60	80	100
D	Z1 72	3 24	3 30	2 30	2		1 30	1 38	1 47	1 60		
05	β	16° 41' 57"	16° 41' 57"	11° 18' 36"	9° 27' 44"		5° 42' 38"	4° 45' 49"	3° 41' 29"	2° 27' 15"		
ă	Cr [Nm]	63,89 Nm	52,18 Nm	51,17 Nm	47,45 Nm		50,55 Nm	46,96 Nm	34,48 Nm	32,07 Nm		
B	ղց (1400) ղջ	85,90% 71,75%	83,20% 68.16%	78,00% 60.23%	75,90% 56,67%		65,30% 44,83%	62,50% 41.33%	54,80% 34.01%	53,80% 33,26%		
0	Ž1 Zn	4	3	2	2	2	2	1	1	1	1	
ő	β	18° 48' 58"	14° 20' 8"	9° 40' 7"	7° 42' 13"	5° 42' 38"	4° 52' 9"	3° 52' 10"	3°15' 37"	2° 13' 37"	2° 6' 36"	
ă	Cr [Nm]	84,41 Nm	1,44 82,46 Nm	81,05 Nm	67,95 Nm	226,03 Nm	80,18 Nm	67,49 Nm	59,58 Nm	44,59 Nm	0,56 46,39 Nm	
B	ղց (1400) ղջ	82,00% 65,42%	80,70% 62,00%	72,60% 51.86%	72,00% 47.33%	68,00% 39,27%	62,00% 34.68%	55,00% 31,74%	52,00% 25.65%	46,00% 25.89%	40,00% 19.60%	
9	Z1 79	4 30	3 30	2 30	2	2	1	1 40	1	1	1 80	1 100
04	β	24° 28' 25"	18° 50' 51"	12° 49' 17"	10° 29' 51"	8° 45' 5"	6° 29' 31"	5° 17' 36"	4° 24' 5"	3° 47' 4"	2° 56' 9"	2° 28' 53"
ă	Cr [Nm]	2 198,24 Nm	107,24 Nm	ے 185,05 Nm	1,5 128,51 Nm	2,5 464,41 Nm	181,60 Nm	126,90 Nm	1,25 115,09 Nm	91,13 Nm	59,48 Nm	0,65 56,58 Nm
ä	η _d (1400) ηs	87,30% 71,24%	85,30% 67,24%	81,00% 59,27%	78,00% 53.87%	75,00% 50,18%	69,70% 44.81%	65,00% 38,77%	62,00% 35,07%	56,00% 29,90%	50,00% 25.95%	0,485 24.77%
0	Ž1 72	4	3	2 30	2 40	2	1 30	1	1	1 60	1	1
02	β	23° 57' 45"	18° 26' 6"	12° 31' 43"	10° 18' 17"	8° 35' 51"	6° 20' 25"	5° 11' 40"	4° 24' 5"	3° 41' 53"	2° 51' 45"	2° 17' 26"
ă	Cr [Nm]	2,5 352,59 Nm	217,36 Nm	2,5 330,06 Nm	285,40 Nm	208,90 Nm	2,5 324,18 Nm	281,96 Nm	207,16 Nm	1,25 166,11 Nm	148,02 Nm	0,75 105,45 Nm
8	ղս (1400) ղ₅	89,00% 70,80%	87,50% 67,15%	81,80% 58,86%	80,20% 55.84%	75,20% 50,46%	70,60% 43,14%	68,30% 39,76%	61,30% 34,06%	57,90% 31.40%	52,80% 26.90%	46,00% 21,12%
ŝ	Z1 72	4 30	3 30	2 30	2 40	2 50	1	1 40	1	1 60	1 80	1 100
90	β	25° 50' 36"	19° 57' 51"	13° 36' 49"	10° 53' 8"	8° 44' 46"	6° 30 20"	5° 29' 32"	4° 23' 55"	3° 56' 43"	3° 5' 17"	2° 26' 1"
ă	Cr [Nm]	644,41 Nm	428,50 Nm	596,72 Nm	2,5 595,72 Nm	495,36 Nm	583,72 Nm	587,70 Nm	491,05 Nm	395,47 Nm	280,91 Nm	227,67 Nm
ä	η∉ เ1400) ฦ₅	89,10% 71,89%	88,60% 68,23%	82,40% 59,57%	81,80% 55,54%	79,70% 52,11%	/3,00% 43,97%	70,60% 40,34%	67,50% 36,82%	64,50% 34,33%	57,90% 28,44%	51,10% 24,05%
75	Ž1 72	4 30	3 30	2 30	2 40	2 50	1 30	1 40	1 50	1 60	1	1 100
6	β	26° 38' 16"	20° 36' 57"	14° 4' 5"	11° 18' 36"	10° 18' 18"	7° 8' 51"	5° 42' 38"	5° 11' 40"	4° 20 31"	3° 24' 42"	2° 51' 45"
ă	Cr [Nm]	1268,82 Nm	681,60 Nm	1027,63 Nm	859,08 Nm	777,54 Nm	1004,61 Nm	846,60 Nm	768,15 Nm	516,79 Nm	404,64 Nm	355,85 Nm
ă	η _d (1400) η _s	91,00% 72,60%	89,60% 69,24%	85,20% 61,14%	83,50% 58,04%	81,90% 54,26%	75,80% 45,88%	/3,80% 43,05%	70,70% 38,94%	65,50% 35,27%	59,00% 28,52%	56,50% 26,71%
8	Ž1 72	4 30	3 30	2	2 40	2 50	1 30	1 40	1	1 60	1 80	1
ö	β	29° 11' 11"	22° 43' 48"	15° 36' 15"	13° 1' 15"	11° 18' 36"	7° 56' 58"	6° 35' 44"	5° 42' 38"	4° 45' 49"	3° 52' 55"	3° 7' 20"
ŏ	Cr [Nm]	2017,81 Nm	1155,41 Nm	2258,08 Nm	1412,23 Nm	1235,76 Nm	2195,95 Nm	1385,09 Nm	1217,80 Nm	1045,59 Nm	648,29 Nm	603,00 Nm
ß	η₅	91,30% 74,05%	89,90% 70,71%	88,20% 65,64%	84,10% 60,07%	83,50% 57,02%	80,80% 50,76%	74,00% 44,40%	73,10% 41,63%	69,60% 38,33%	31,19%	59,00% 28,00%
2	Z1 72	4 30	3 30	2 30	2 40	2 50	1 30	1 40	1 50	1 60	1 80	1 100
÷	β	28° 14' 32"	21° 56' 32" 4 5	15° 1' 59" 6	14° 48' 14"	12° 59' 41"	7° 38' 54"	7° 31' 39" 4 5	6° 34' 55"	5° 48' 8"	4° 27' 28" 2 25	3° 52' 55" 1 85
ŏ	Cr [Nm]	4344,98 Nm	2321,25 Nm	3963,38 Nm	2646,64 Nm	1846,57 Nm	3862,09 Nm	2581,03 Nm	1811,22 Nm	1645,28 Nm	1179,69 Nm	1101,56 Nm
B	η _d (1400) ηs	73,92%	70,71%	64,76%	62,80%	58,86%	49,22%	47,51%	43,12%	40,20%	34,93%	31,80%
8	Z1 Z2	4 30	3 30	2 30	2 40	2 50	1 30	1 40	1 50	1 60	1 80	1 100
÷	β mx	29° 14' 56" 7	22° 46' 57" 7	15° 38' 32" 7	13° 47' 27" 5.4	11° 53' 34" 4.37	7° 58' 11" 7	6° 59' 48" 5.4	6° 0' 40" 4.37	5° 16' 6" 3.67	4° 23' 55" 2.75	3° 34' 35" 2.75
ŏ	Cr [Nm]	6876,02 Nm	6507,03 Nm	6230,10 Nm	4496,63 Nm	3583,10 Nm	6057,87 Nm	4399,77 Nm	3525,58 Nm	2870,01 Nm	1922,30 Nm	2433,21 Nm
8	<u>ns</u>	72,00%	66,67%	61,53%	60,54%	56,89%	48,00%	46,15%	42,24%	39,09%	34,40%	31,29%
50	Z1 Z2	6 45	4 40	3 45	40	2 50	2 60	1 40	1 50	1 60	1 80	1 100
~	β m _y	32° 54' 19" 5.5	25° 29' 51" 6.2	17° 55' 41" 5 5	13° 24' 45" 6.2	11° 18' 36" 5	9° 55' 34" 4.2	6° 47' 58" 6.2	5° 42' 38"	5° 0' 2" 4 2	4° 9' 35" 3.2	3° 37' 43" 2.6
ŏ	Cr [Nm]	4411,41 Nm	5214,29 Nm	3892,70 Nm	7027,85 Nm	5617,08 Nm	1961,79 Nm	6884,59 Nm	5535,47 Nm	4562,35 Nm	3469,44 Nm	2900,18 Nm
8	ηd (1400) ηs	72,00%	66,67%	61,53%	60,54%	56,89%	48,00%	46,15%	42,24%	39,09%	34,40%	82,00% 31,29%



nr of starts of the worm nr of wormwheel teeth = $Z_1 \cdot i$

helix angle normal module

Z₁ Z₂

β helix angle m, normal module η_s(1400) dynamic efficiency with n₁=1400rpm

static efficiency instance (not cyclic) static max peak torque resistance

tab. 1		irrevers	sibility
		dynamic	static
	β > 20°	total reve	ersibility
	$10^\circ < \beta < 20^\circ$	high dynamic reversibility	almost total reversibility, quick return
	$8^\circ < \beta < 10^\circ$	high dynamic reversibility, low irreversibility	quick return
	$5^\circ < \beta < 8^\circ$	low dynamic reversibility, but easy in case of vibrations	good reversibility and poor self-locking
	$3^\circ < \beta < 5^\circ$	low dynamic reversibility, good irreversibility	very low reversibility and good irreversibility
e	$1^\circ < \beta < 3^\circ$	total irrev	ersibility

irreversibility

LUBRICATION

Unless otherwise specified, BOX units sizes 25 up to 90 are supplied with long-life lubrication and they don't require any maintenance. BOX110, BOX130 and BOX150 are

already pre-lubricated as well, with mineral oil VG460.

The use of oil instead of grease offers remarkable improvements under the point of view of the application, especially in the effectiveness and efficiency of the lubrication in the "limit layer" condition as well as under high intermittence applications.

Furthermore, synthetic oil lubrication assures a much wider range of low and high operating temperatures.

With the use of synthetic oil, the temperature limits turn out to be determined by the properties of the seal material as well as the thermal expansion of the frame material.

All units are supplied with plugs for loading, discharging and checking the level of the oil. Furthermore, the units



		BOX025	BOX030	BOX040	BOX050	BOX063	BOX075	060X08	BOX110	BOX130	BOX150	STADIO-63	STADIO-71	STADIO-80	STADIO-90			
				sy	nthetic	oil				mineral oil			synth	etic oil				
	T°C			-25	°C ÷ +5	0°C				-5°C ÷ +40°C			-25°C	; ÷ +50°C				
	ISO VG			15	60 VG32	0				ISO VG460			ISC	VG320				
	AGIP			TEL	IUM VSF	320				BLASIA 460			TELIU	M VSF320				
pe	SHELL			OM.	ALA S4 (320				OMALA OIL460		OMALA S4 320						
ť	MOBIL			GLY	GOYLE 3	320			N	10BILGEAR 63	4	GLYGOYLE 320						
Ö	CASTROL			ALPH	ASYN PO	G320			A	LPHA MAX 46	D		ALPHASYN PG320					
	BP			ENERG	OL SG->	(P320			EN	ERGOL GR-XP4	-60	ENERGOL SG-XP320						
tity (lt)	в3	0.00	0.04	0.00	0.45	0.00	0 ==	4.00	З	4,5	7	0.40	0.05	0.0				
oil quan	B6,B7 B8,V5,V6	0,02	0,04	0,08	0,15	0,30	0,55	1,00	2,2	3,3	5,1	0,10 0,20 0,20						
m	aintenance			pre-lubr	ricated b	y Motive	•		pre-lubricat	ed with oil for l	B3 position	pr	e-lubricat	ed by Moti	ve			
-110		none, lifetime lubrication							oil change than eve	after 400 work ry 4000 workir	king hours, ng hours	nc	one, lifetim	e lubricatio	on			
										-	-				tah 3			

BOX063, BOX075, BOX090, BOX110, BOX130 and BOX150 are accompanied by a breather plug. Before start-up, we suggest to re-place the filler plug in the upper side of the unit with the breather plug. This operation is compulsory on BOX110, 130 and 150.

The combination on the input shaft of 2 taper roller bearings (mounted on size 75 and up to get an high resistance to the axial loads) and 2 nilos (mounted on the unit sizes 75 up to 150 to keep lubricating grease inside the bearings even when they are not touched by the lubrication oil) or, in alternative, special RS shields on such taper bearings, permits the mounting of the whole BOX range, from the size 25 to the size 150, in the positions V5 and V6.

Mounting positions B6 or B7 are also permitted on all the BOX series, thanks

to the adoption of 2RS auto-lubricated bearings on the output shaft.

In conclusion, the whole BOX series can be mounted in any position with no need of specifications in the order.



MOUNTING POSITIONS



TECHNICAL DATA

Rated output torque M_{n2} [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:

$$\mathbf{M_{n2}} = \frac{\mathbf{P_{n1}}[kW] \cdot 9550}{n_2} \cdot \eta_d$$

Torque demand M_{r2} [Nm]

Torque calculated based on application requirements. It must be $\leq M_{n2}$ of the chosen BOX unit.

Input power P_{n1} [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_4 .

It'is even possibile to calculate the motorsize necessary by using the formula:

$$\mathbf{P}_{n1}[kW] = \frac{\mathbf{M}_{r2} \cdot \mathbf{n}_{2}}{9550 \cdot \eta_{d}}$$

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 necessari to choose, among the input powers available, the one which is immediately higher, checking this in the Motive catalogue of the motors.

Gear ratio i

It is the relationship of the input speed n1and the output speed $\rm n_2$

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

In the BOX units with pre-stage reduction (BOX+STADIO), the total ratio is given by the PC pre-stage reduction ratio multiplied by the BOX unit ratio. In the combined BOX units (BOX+BOX), the total ratio is the result of the product of the ratio of the two single boxes composing the combined unit.

Input speed n, [rpm]

It is the speed the BOX unit is driven at.

Output speed n₂[rpm]

It is the rotation speed of the output shaft.

Service factor f

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 \mathbf{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.



		approducen
2	uneven operation, heavy loads, larger masses to be accele- rated	conveyors with violent jerks; compressors ad alternate pumps with 1 or more cylinders; machinery for bricks, tiles and clay; kneaders; milling machines; lifting winches with buckets; rotting furnaces; heavy fans or mining purposes; mixers for heavy materials; machine-tools; planing kinds; alternating saws; shears; tumbling barrels; vibrators; shredders; turntables
)	starting with moderate loads, uneven operating conditions, medium size masses to be accelerated	belt conveyors with varied load with transfer of bridge trucks for light duty; levelling machines; shakers and mixed for liquid with variable density and viscosity; machines for the food industry (kneading troughs, mincing machines, slicing machines, etc); sifting machines for sand gravel; textile industry machines; cranes, hoists, goodstifts; fertilizer scrapers; concrete mixers; folding machines; winches; crane mechanisms
3	easy starting, smooth operation, small masses be accelerated	belt conveyors for light material; centrifugal pumps; rotary gear pumps; screw fee- ders for light materials; lifts; bottling machines; auxiliary controls of tool machines; fans; power generators; fillers; small mixers

If, after the selection of the right M_{r^2} and n_2 in the following performance tables, you don't find a BOX unit whose service factor f_s is \geq of the requested one f_{s^r} , you can choose a BOX unit in which $M_{n^2} > M_{r^2}$.

In fact, in order to satisfy \mathbf{f}_{sr} , you can choose another BOX unit whose output torque is $\geq \mathbf{M}_{c2}$ output torque, where: $\mathbf{M}_{c2} = \mathbf{M}_{r2} \cdot \mathbf{f}_{sr}$ Note: This rule is valid only if the new

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

From another point of view, the value of **f**

in the performance tables refers to a case in which the effective torque requested by the application $\mathbf{M_{r2}}$ matches perfectly with the one appearing on the catalogue $\mathbf{M_{r2}}$. 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:



must be $\geq \mathbf{f}_{sr.}$



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

					Constant in the second s	and the second s						Constant in the second s	-						Constant in the second s		- 10 A
P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i			P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i			P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i			2
	186,7	4,0	2,8	7,5		56B-4		373,3	3,8	3,2	7,5		63A-2		90,0	22,6	2,0	10			71B-6
	140,0	5,1	2,4	10		56B-4		280,0	5,0	2,5	10		63A-2		70,0	26,1	1,5	20			71A-4
	93,3	7,2	1,6	15	BOX025	56B-4		186,7	6,7	1,7	15		63A-2		60,0	32,2	1,4	15			71B-6
	/0,0	9,3	1,3	20		56B-4		186,7	7,6	2,3	/,5		63B-4		56,0	31,5	1,2	25			/1A-4
	46,7	12,0	1,1	30		56B-4		140,0	9,9	1,8	10		638-4		46,7	35,7	1,3	30	BOX040		/1A-4
	35,0	15,3	0,9	40		56B-4		140,0	8,5	1,3	20	DOVODO	63A-2		45,0	40,5	1,1	20			/1B-6
	186,7	3,8	4,6	7,5		56B-4		112,0	9,5	1,4	20	BUXU3U	63A-2		35,0	43,0	0,9	40			71A-4
	140,0	5,0	3,6	10		56B-4		93,3	10,6	1,1	30		63A-2		36,0	48,9	0,9	20			718-0
	93,3	6,7	2,5	10		56B-4		93,3	13,4	1,3	10		638-4		30,0	00,0 07 4	0,9	30		_	718-0
	70,0	0,0	2,0	20	BUXU3U	56B 4		70,0	17.0	1.0	20		62B /		56.0	27,4	2,/	20			71A-4
0.00	46.7	106	2,0	20	807030	56B 4		56.0	10,0	1,0	20		62B 4		46.7	261	2,2	20			71A-4 71A-4
0,09	40,7	10,0	1,7	40		56B /		46.7	13,1 01 0	1,U 0 8	20		62B /		40,7	20,1	10	20			71A-4
N.U.	28.0	14 0	1,2	50		56B-4		40,7	12.8	21	30		634-2		35.0	36.0	1 1	80			638-2
	23.3	18.0	n 9	60		56B-4		70.0	15.5	1.8	40		63A-2		35.0	46.6	17	40			710-1
	1 70	1126	0,5	200		56B-4		70,0	18.8	20	20		63B-4		28.0	38.4	0.8	100			638-2
	3.50	139.9	12	400	00/000+00/040	56B-4		56.0	18.5	1 4	50		634-2		36.0	<u>49</u> 9	15	25	BOX050		71B-6
	2.80	151.8	1.0	500		56B-4		56.0	22.7	17	25		63B-4		30.0	56.2	1 7	30			71B-6
	2,30	172 1	n 9	600		56B-4		46.7	25.7	1 7	30		63B-4		28.0	52.3	1.4	50			710-0
	1,90	177.9	0,0	750		56B-4		45.0	29.2	1.5	20	BOX040	714-6		23.3	59.2	1 1	60			714-4
	1,60	232.2	0.7	900		56B-4		35.0	30.9	1.3	40		63B-4		22.5	72.5	1.2	40			71B-6
	1,60	258.7	1.0	900		56B-4		36.0	35.2	1.3	25		71A-6	0,25	18.0	81.3	1.0	50			71B-6
	1.20	342.1	0.9	1200	BOX030+BOX063	56B-4		30.0	39.9	1.3	30		71A-6	kW	15.0	92.2	0.8	60			71B-6
	0.93	341.6	0.7	1500		56B-4	0,18	28.0	37.1	1.0	50		63B-4		28.0	57.6	2.4	50		_	71A-4
	373.3	2.9	3.0	7.5		56B-2	kW	22.5	48.1	1.0	40		71A-6		23.3	66.0	2.0	60			71A-4
	280.0	3.7	2.6	10		56B-2		46.7	21.3	2.1	60		63A-2		17.5	79.0	1.6	80			71A-4
	186,7	5,2	1,8	15	DOVODE	56B-2		35,0	25,9	1,5	80		63A-2		18,0	89,5	1,8	50	50,000		71B-6
	140,0	6,7	1,4	20	BUXU25	56B-2		35,0	33,5	2,3	40		63B-4		14,0	87,1	1,4	100	BOX063		71A-4
	93,3	8,7	1,0	30		56B-2		28,0	27,6	1,2	100		63A-2		15,0	102,7	1,5	60			71B-6
	70,0	11,1	0,8	40		56B-2		28,0	37,6	1,9	50		63B-4		11,3	122,9	1,2	80			71B-6
	32,9	15,04	0,8	80		56B-2		23,3	42,7	1,6	60	BOX050	63B-4		9,0	135,6	1,0	100			71B-6
	186,7	5,5	3,4	7,5		63A-4		17,5	51,9	1,2	80		63B-4		7,0	194,3	1,4	400		1062	63B-2
	140,0	7,2	2,7	10		63A-4		18,0	58,5	1,4	50		71A-6		5,6	232,2	1,2	500	BU/U3U+BU	1063	63B-2
	93,3	9,7	1,9	15		63A-4		14,0	55,3	0,9	100		63B-4		3,5	439,4	1,1	400		/075	71A-4
	70,0	12,3	1,5	20	DOVO20	63A-4		15,0	66,4	1,1	60		71A-6		2,8	511,9	0,8	500	00/040+00	10/3	71A-4
	56,0	13,8	1,5	25		63A-4		11,3	80,7	0,9	80		71A-6		2,3	621,7	1,2	600			71A-4
	46,7	15,4	1,3	30		63A-4		4,7	217,0	1,1	300		63B-4		1,9	658,7	0,9	750	BOX040+BO	K090	71A-4
	35,0	19,0	0,9	40		63A-4		3,5	279,8	1,0	400		63B-4		1,6	865,2	0,8	900			71A-4
	46,7	18,5	2,6	30		63A-4		2,8	334,4	0,8	500		63B-4		1,2	1181,6	1,3	1200			71A-4
	35,0	22,3	1,9	40	BOX040	63A-4		3,5	279,8	0,8	400		63B-4		0,9	1318,2	1,2	1500	B0X050+B0	<110	71A-4
0,13	28,0	26,8	1,5	50	20,010	63A-4		2,3	411,6	1,1	600		63B-4		0,8	1554,2	1,1	1800			71A-4
ĸW	23,3	28,8	1,3	60		63A-4		1,9	454,2	0,9	750	BUX040+BOX075	63B-4		0,6	1624,0	1,0	2400	BOX063+BO	K130	71A-4
	23,3	30,8	2,3	60	DOVOCO	63A-4		1,6	586,2	0,8	900		638-4		0,5	1548,0	1,0	3000			/1A-4
	17,5	37,5	1,9	80	BUX020	63A-4		1,2	799,8	1,0	1200	B0X040+B0X090	638-4		3/3,3	8,3	3,3	7,5			/1A-2
	14,0	39,9	1,4	100		63A-4		0,9	938,4	0,8	1500		638-4		280,0	10,8	2,6	10			71A-2
	4,/	151,6	1,2	300		63A-4		0,8	1123,4	1,5	1800	BOX050+BOX110	63B-4		186,/	15,3	1,9	15			71A-2
	3,5	195,5	0,9	400	BUXU3U+BUXU5U	63A-4		0,6	1372,9	1,1	2400		038-4		186,7	16,5	2,4	7,5			718-4
	2,8	219,3	0,7	500		63A-4		373,3	5,3	2,3	7,5		638-2		140,0	21,5	1,9	10			718-4
	2,8	241,5	1,3	200		63A-4		280,0	0,9	1,8	10		638-2	0.07	140,0	19,3	1,4	20	BUXU4U		71A-2
	ک,ک ۱ 0	2/0,9	1,1	750	DOY030+BOY063	63A-4		140.0	3,3 11 D	1,3	10	BOX030	636-2	0,37	02.0	∠3,3 7 00	1,1	20 15			71A-2
	1,9	2/0,/ 100 1	1.3	/50		63A-4	0.05	140,0	12.2	10	20		628.2	K VV	93,3 70 0	3U,/ 28 E	1,3	20			71B-4 71P 4
	1,0	4C3,4 519 7	1,2	1200	B0X040+B0X075	63A-4	U,25	112,0	14 0	1,0	20		628.2		70,0	30,0 46 6	1,0	20			710-4
	0.8	77/ 2	0,5	1800		63A-4	R VV	186 7	14,0	36	7.5		710.4		46.7	40,0 52 g	0,0	20			710-4
	0,0	910 7	17	2/00	00/040+00/080	63A-4		1/0 0	14.5	3,0 2,0	7,5		71A-4		40,7	02,0 22.1	0,0	10	-	_	718 /
	0,0	1526.0	1.0	4000		634-4		120.0	17 /	2.6	7.5	BOX040	718-6		1120	23.7	20	25	BUXUEU		710-4
	0,4	1183 1	1.0	3000	BOX050+BOX110	634-4		93.3	20.7	1 9	15		710-0		120.0	26.2	3.3	75	807030		804-6
	0,0	1744 0	1,2	5000		COA 4		00,0	20,7	ים, ו	10		/ 1/7-14		120,0	20,2	0,0	, , , , , , , , , , , , , , , , , , ,			00A-0

					0							0							0	
P	n ₂ [rpm]	M ₂ [Nm]	f _s	i		1	P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i	0	1	P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i		1
	93,3 93,3	26,7 31.0	2,2 2,4	30 15		71A-2 71B-4		56,0 60.0	57,5 71,6	0,8 1.2	50 15		71B-2 80B-6		93,3 70.0	62,8 82,1	1,2 0,9	15 20	BOX050	80B-4 80B-4
	90,0	34,4	2,5	10		80A-6		56,0	70,5	1,0	25	POVOEO	80A-4		140,0	41,8	2,3	20		80A-2
	70,0	34,5	1,6	40		71A-2		46,7	65,2	0,7	60	BOYODO	71B-2		112,0	51,0	1,8	25		80A-2
	70,0	40,5	1,8	20		71B-4		46,7	79,5	1,0	30		80A-4		120,0	53,2	2,9	7,5		90S-6
	56,0	38,7	1,2	50		/1A-2		45,0	93,6	0,9	20		808-6		93,3	55,5	2,0	30		80A-2
	56.0	40,2 47.4	1,0	25		50A-6		70,0	53,0 61 /	1,9	20		7 1 D-2 80 A 4		93,3 00 0	70.5	2,2	10		00B-4
	46.7	43.8	1,0	60	BOX050	714-2		56.0	63.3	1.5	50		71B-2		70.0	72.2	14	40		804-2
	46,7	53,5	1,5	30		71B-4		60,0	72,1	2,2	15		80B-6		70,0	83,7	1,6	20		80B-4
	45,0	63,0	1,3	20		80A-6		56,0	74,8	1,8	25		80A-4		56,0	86,3	1,1	50	BOX063	80A-2
	35,0	53,3	0,7	80		71A-2		46,7	72,6	1,2	60		71B-2		60,0	98,4	1,6	15		90S-6
	35,0	69,0	1,1	40		71B-4		46,7	81,4	1,9	30		80A-4		56,0	101,9	1,3	25		80B-4
	36,0	/1,2	1,0	25		80A-6		45,0	95,5	1,6	20	BOX063	808-6		46,7	99,0	0,9	60		80A-2
	30,0	83,2	1,1	30		80A-6		35,0	86,9 106 0	0,9	80		718-2		46,7	111,0	1,4	30		808-4
	45.0	64.2	24	20		804-6		28.0	95.9	0.7	100		71B-2		35.0	144 5	1,2	20 40		80B-4
	35.0	71.3	2.1	40		71B-4		36.0	116.3	1.3	25		80B-6		36.0	158.6	0.9	25		905-6
	36,0	78,2	1,9	25		80A-6		30,0	126,6	1,4	30		80B-6		30,0	172,6	1,0	30		90S-6
	30,0	85,2	2,1	30		80A-6		28,0	126,6	1,1	50		80A-4		60,0	101,7	2,4	15		90S-6
0,3	7 28,0	85,2	1,6	50	BOXOB3	71B-4		23,3	145,2	0,9	60		80A-4		56,0	104,8	2,0	25		80B-4
kV	23,3	97,7	1,4	60	DOXOOD	71B-4		22,5	164,8	1,1	40		80B-6		46,7	100,5	1,3	60		80A-2
	22,5	110,9	1,6	40		80A-6		35,0	110,8	2,0	40		80A-4		46,7	116,3	2,0	30		808-4
	17,5	110,9	1,1	80		71B-4	0,55	30,0	132,7	2,0	30		808-6		45,0	132,9	1,9	20		905-6
	14 0	129.0	0.9	100		71B-4	kW	23.3	147 4	1.0	60		80A-4 80A-4		36.0	162.9	1,5	25	BOX075	905-6
	15.0	151.9	1.0	60		80A-6		22.5	172.3	1.5	40	BOX075	80B-6		28.0	144.5	0.8	100		80A-2
	18,0	138,8	1,8	50		80A-6		17,5	177,1	1,1	80		80A-4	0,75	30,0	181,0	1,5	30		90S-6
	15,0	154,3	1,5	60	BOX075	80A-6		18,0	206,3	1,2	50		80B-6	kW	28,0	180,9	1,2	50		80B-4
	11,3	185,3	1,2	80	00/075	80A-6		15,0	229,4	1,0	60		80B-6		23,3	201,1	1,0	60		80B-4
	9,0	221,8	1,0	100		80A-6		17,5	184,3	1,5	80		80A-4		22,5	234,9	1,1	40		905-6
	4,7	489,0	1,0	400	BOX040+BOX075	71B-4		18,0	213,3	2,0	100		808-6		30,U 28 0	120,7	1,0	100		80A-2
	47	521.8	1.5	300		71B-4		15.0	243.7	1.6	60	BOX090	80B-6		30.0	192.9	2.6	30		905-6
	3,5	637,2	1,2	400		71B-4		11,3	286,7	1,1	80		80B-6		28,0	187,0	1,8	50		80B-4
	2,8	786,8	0,9	500	80X040+80X090	71B-4		9,0	344,3	0,9	100		80B-6		23,3	213,6	1,5	60	BOXODO	80B-4
	2,3	898,9	0,8	600		71B-4		17,5	195,1	2,6	80		80A-4		22,5	235,6	1,8	40	00/030	90S-6
	1,9	1061,4	1,3	750		71B-4		14,0	234,9	2,0	100	BOX110	80A-4		17,5	251,3	1,1	80		80B-4
	1,6	1642,5	1,2	1000	BOX020+BOX110	718-4		11,3	303,5	1,9	80		80B-6		18,0	290,9	1,4	100		905-6
	Π. <u>2</u>	1674 O	1.0	1500		718-4		9,0	363.8	20	300		71B-2		14,0 15 0	332.3	1 1	60		905-6
	0.8	1698.0	1.0	1800	BOX063+BOX130	71B-4		7.0	473.6	1.5	400	BOX040+BOX090	71B-2		17.5	266.0	1.9	80		80B-4
	373,3	12,3	2,2	7,5		71B-2		5,6	584,8	1,2	500		71B-2		14,0	320,3	1,5	100	BOX110	80B-4
	280,0	16,0	1,8	10		71B-2		4,7	797,7	2,0	300		80A-4		15,0	337,1	2,1	60		90S-6
	186,7	22,8	1,3	15	BOX040	71B-2		3,5	1013,7	1,4	400		80A-4		11,3	413,8	1,4	80	BOX110	90S-6
	140,0	28,7	0,9	20		71B-2		2,8	1198,1	1,1	500	BOX050+BOX110	80A-4		9,0	498,2	1,1	100		90S-6
	112,0	34,6	0,8	25		/18-2		2,3	1390,5	1,0	600		80A-4		7,00	645,9	1,1	400	B0X040+B0X090	80A-2
	1/10 0	20,0 30,1	2,9	2,5		71B-2		1,9	1705.0	1.0	1200		80A-4		0,00 0,33	797,5 543 3	28	200		80A-2
0,5	5 140,0	32.8	2.2	10		80A-4		373.3	17.1	3.0	7.5	20/000-00/130	80A-2		7.00	691.2	2,1	400		80A-2
kV	112,0	35,3	1,4	25		71B-2		280,0	22,4	2,4	10		80A-2		5,60	822,5	1,6	500	BOX050+BOX110	80A-2
	120,0	39,0	2,2	7,5	POVOEO	80B-6		186,7	31,4	1,7	15		80A-2		4,67	1087,7	1,5	300		80B-4
	93,3	39,7	1,5	30	BUAUGU	71B-2	0,75	186,7	34,1	2,1	7,5	BOX050	80B-4		3,50	1378,7	1,1	400		80B-4
	93,3	46,0	1,6	15		80A-4	kW	140,0	41,0	1,3	20	00000	80A-2		2,30	1631	1,0	600		80B-4
	90,0	51,1	1,7	10		808-6		140,0	44,8	1,6	10		80B-4		1,90	1804	1,0	750	BOX063+BOX130	808-4
	70,0	51,2 60,2	1,1	40		718-2		112,0	48,1	1,0	20		80A-2		1,60	1826	́Т,U	900		808-4
	90,0 70,0 70,0	51,1 51,2 60,2	1,7 1,1 1,2	10 40 20		80B-6 71B-2 80A-4		140,0 112,0 93,3	44,8 48,1 54,2	1,6 1,0 1,1	10 25 30		80B-4 80A-2 80A-2		1,90 1,60	1804 1826	1,0 1,0	750 900	BOX063+BOX130	80B-4 80B-4

					0							0.13		_					0	
P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i	0	1	P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i	0	1	P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i	0	1
	373,3	25,0	2,1	7,5		80B-2		11,3	607,0	1,4	80	BOX130	90L-6		15,0	674,2	1,1	60	BOX110	100LA-6
		32,8	1,6	10	BOX050	80B-5	1.1	9,0	/23,/	1,1	100		SOL-P		122,5	4//,5 572.0	2,3	40		100LA-6
	140.0	40,0 60,2	1,2 N 9	20		80B-2	kŴ	4,7	1312	1,2	300		905-4		17.5	532.1	1,0	80		90LA-0
	186.7	46.4	2.1	15		80B-2		3,5	1519	1,0	400	BOX063+BOX130	90S-4	1,5	15.0	668.5	1.4	60	BOX130	100LA-6
	186.7	50.1	2.6	7.5		905-4		2,8	1629	1,0	500		905-4	kW	14.0	634.4	1.1	100		90L-4
	140,0	61,4	1,6	20		80B-2		373,3	34,2	2,7	7,5		905-2		11,3	827,7	1,1	80		100LA-6
	140,0	66,5	2,0	10		90S-4		280,0	45,3	2,1	10		905-2		4,7	1789,0	1,0	300	BOX063+BOX130	90L-4
	120,0	78,0	2,0	7,5		90L-6		186.7	68.4	1,0	75		901-2		373,3	50,1	1,8	7,5		90L-2
	112,0	74,8	1,2	25		80B-2		140.0	83.7	1.2	20		905-2		280,0	66,5	1,5	10	BOX063	90L-2
	93,3	81,4	1,4	30	50,000	80B-2		140.0	90.7	1.5	10	BOX063	90L-4		186,7	92,7	1,1	15		90L-2
	93,3	92,7	1,5	15	BOX063	905-4		112,0	101,9	0,9	25		905-2		3/3,3	51,2	2,5	/,5	B0X075	90L-2
	90,0	103,4	1,5	10		90L-6		93,3	111,0	1,0	30		90S-2		280,0	67,2 05.0	2,1	10		901-2
	70,0	122.8	1,0	20		905-4		93,3	126,5	1,1	15		90L-4		186.7	102.4	1.8	75		
	60.0	144.3	1 1	15		901-6		70,0	167,4	0,8	20		90L-4		140.0	125.3	1.3	20		901-2
	56.0	149.5	0.9	25		905-4		280,0	45,8	3,1	10		905-2		140.0	134.5	1.5	10	BOX075	100LA-4
	46,7	162,8	1,0	30		90S-4		186,7	65,4	2,2	15		905-2		112,0	153,6	1,0	25		90L-2
	45,0	191,0	0,8	20		90L-6		140,0	85,4	1,7	20		905-2		93,3	170,6	0,9	30		90L-2
	112,0	76,8	1,9	25		80B-2		120.0	108.6	2,2	75		10014-6		93,3	191,8	1,0	15		100LA-4
	93,3	85,3	1,9	30		80B-2		112 0	100,0	1 4	25		905-2		186,7	102,8	2,9	7,5		100LA-4
	93,3	95,9	2,1	15		905-4		93.3	116.3	1.4	30		905-2		140,0	126,2	2,0	20		90L-2
	90,0	104,6	2,3	10		90L-6		93,3	130,8	1,5	15	DOVOZE	90L-4		140,0	134,9	2,3	10		100LA-4
	70,0	110,8	1,4	40		808-2		90,0	142,6	1,7	10	BUXU75	100LA-6		120,0	159,9	2,2	7,5		112M-6
	70,0	120,3	1,7	20		905-4		70,0	151,0	1,0	40		90S-2		112,0	100,0	1,0	20		90L-2
	50,0 60,0	149.2	1,1	15	B0X075	901-6		70,0	170,9	1,3	20		90L-4		93,3	198.5	1,7	15		
	56.0	153.6	1.3	25	86/(6/ 6	905-4		56,0	180,9	0,8	50		90S-2		90.0	209.9	1.8	10	BOX090	112M-6
1,1	46.7	147.4	0.9	60		80B-2		60,0	203,4	1,2	15		100LA-6		70.0	222.1	1.2	40	20,000	90L-2
KW	46,7	170,6	1,3	30		905-4		56,0	209,5	1,0	25		90L-4		70,0	252,4	1,4	20		100LA-4
	45,0	194,9	1,3	20		90L-6	1,5	46,7	201,1	1.0	20		905-2		56,0	274,3	0,9	50		90L-2
	35,0	221,5	1,0	40		90S-4	kW	90,7	1/31	27	10			2,2	60,0	308,8	1,4	15		112M-6
	36,0	239,0	1,0	25		90L-6		70.0	172 1	21	20		901-4	kW	56,0	313,3	1,2	25		100LA-4
	30,0	265,4	1,0	30		90L-6		56.0	187.0	1.4	50		905-2		46,7	363,8	1,0	30		100LA-4
	35,0	184,3	1,1	80		808-2		60,0	210,6	2,1	15		100LA-6		45,0	392,7	1,0	20		112M-6
	35,0	222,1	1,0	40		905-4		56,0	213,6	1,6	25		90L-4		112,0	107,2	3,1	20		90L-2
	28.0	243,7	0.8	100		80B-2		46,7	213,6	1,1	60		90S-2		93,3 90 0	212 9	3,0	10		112M-6
	30.0	282.9	1.8	30		901-6		46,7	248,0	1,7	30	BOX090	90L-4		70.0	231.7	2.1	40		901-2
	28,0	274,3	1,3	50	BOX090	905-4		45,0	267,7	1,5	20		100LA-6		70,0	258,4	2,5	20		100LA-4
	23,3	313,3	1,0	60		90S-4		35,0	302,9	1,2	40		90L-4		56,0	275,8	1,7	50	BUX110	90L-2
	22,5	345,5	1,2	40		90L-6		30,0	332,3 285,8	1,2	20		100LA-6		60,0	309,5	2,6	15		112M-6
	18,0	426,6	1,0	50		90L-6		28 N	374 N	Г,З П	50		90LA-0		56,0	314,4	2,2	25		100LA-4
	15,0	430,0	0,8	60		90L-6		23.3	427.3	0.8	60		90L-4		46,7	317,9	1,4	60		90L-2
	28,0	275,8	2,3	50		905-4		46,7	216,7	2,0	60		905-2		46,7	364,7	2,0	30		100LA-4
	23,3	317,9	1,9	60		905-4		45,0	274,1	2,7	20		100LA-6		45,0	402,0	1,9	20		112M-6
	22,5	30U,4 200 2	2,3	4U go		90L-6		35,0	266,0	1,3	80		90S-2		30,U	403,4	1,5	40		100LA-4
	18.0	429 N	1.8	50	BOX110	901-6		35,0	316,0	2,2	40		90L-4		30.0	567.3	1.6	30	BOX110	112M-6
	14.0	469.7	1.0	100		905-4		36,0	333,5	2,4	25		100LA-6		28.0	551.5	1,2	50		100LA-4
	15,0	494,4	1,4	60		90L-6		28,0	320,3	1,0	100	BOX110	905-2		23,3	635,7	1,0	60		100LA-4
	11,3	607,0	1,0	80		90L-6		30,0	386,8	2,3	30		TUULA-6		36,0	472,7	2,2	25		112M-6
	9,33	796,9	1,9	300		80B-2		28,0	3/0,U /22/	1,7	50		901-4		35,0	450,2	2,2	40		100LA-4
	7,00	1013,7	1,4	400	BOX050+BOX110	80B-2		22.5	400,4	1,4	40		100L-4		35,0	390,2	1,3	80	BOX130	90L-2
	5,60	1206,4	1,1	500		80B-2		17.5	532.1	0.9	80		901-4		30,0	553,3	2,1	30		112M-6
	17,5	390,2	2,1	80	BOX130	905-4		18.0	584.9	1.3	50		100LA-6		28,0	540,3	1,7	50		100LA-4
1	14.0	465.2	1.5	100		905-4						1	_							

					0-13							0-13							0							
P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i			P ₁	n ₂ [rpm]	M₂ [Nm]	f _s	i	0		P ₁	n ₂ [rpm]	M ₂ [Nm]	f _s	i		1						
	28,0	465,2	1,0	100		90L-2		373,3	93,1	1,4	7,5		112M-2		186,7	434,9	1,6	7,5		132M-4						
	23,3	630,3	1,4	60		100LA-4		280,0	122,2	1,2	10	BOX075	112M-2		140,0	466,6	1,3	10	BOX110	132M-4						
	22,5	/00,3	1,6	40	BOX130	112M-6		186,7	186,2	1,0	/,5		112M-4		93,3	6/8,4	1,0	15		132M-4						
	18,0	840,4	1,2	50		1121/1-6		140,0	244,5	0,8	10		1121/1-4		186,7	345,3	2,1	7,5		132101-4						
2,2	17,0	780,4	1,0	80		100LA-4		3/3,3	93,4 100 C	2,2	7,5				140,0	44U,U	1,8	10		13211-4						
N.V.V	28.0	540.3	2.5	50				186.7	186.8	1,5	7.5		112N-2	7 5	70 0	8/9 3	1,4	20	BOX130	132M-4						
	23.3	630.3	19	60				140 0	245.3	1.3	10	BOX090	112M-4	kW	56.0	1036.0	n 9	25	DOX100	132M-4						
	17.5	780.4	1.4	80	BOX150			93.3	361.0	1,0	15		112M-4		46.7	1212.5	0,0	30		132M-4						
	14.0	930.4	1.0	100		100LA-4		70.0	458.9	0.8	20		112M-4		35.0	1534.8	0.7	40		132M-4						
<u> </u>	373.3	69.8	1.9	7.5		100L-2		140.0	248.8	2.5	10		112M-4		70.0	849.3	1.5	20		132M-4						
	280,0	91,7	1,6	10		100L-2		120,0	294,1	2,3	7,5		132M-6		56,0	1036,0	1,1	25	00/450	132M-4						
	186,7	139,7	1,4	7,5	BOX075	100LB-4		93,3	361,8	1,9	15		112M-4		46,7	1212,5	0,9	30	BUX150	132M-4						
	140,0	183,4	1,1	10		100LB-4		90,0	387,1	1,9	10		132M-6		35,0	1534,8	1,0	40		132M-4						
	93,3	261,5	0,8	15		100LB-4		70,0	469,9	1,4	20	BUXIIU	112M-4		186,7	434,9	1,3	7,5	BOX110	132MB-4						
	373,3	70,1	3,0	7,5		100L-2	4 1-W	60,0	562,8	1,4	15		132M-6		186,7	423,6	1,8	7,5		132MB-4						
	280,0	92,0	2,6	10		100L-2		56,0	571,6	1,2	25		112M-4		140,0	539,7	1,5	10		132MB-4						
	186,7	140,1	2,1	7,5		100LB-4		46,7	663,0	1,1	30		112M-4	92	93,3	790,7	1,1	15	BOX130	132MB-4						
	140,0	184,0	1,7	10	BOX090	100LB-4		120,0	286,5	3,1	7,5		132M-6	kŴ	70,0	1041,8	0,8	20		132MB-4						
	93,3	2/0,7	1,4	15		100LB-4		90,0	365,0	2,6	10		132M-6		56,0	12/0,8	0,7	25		132MB-4						
	/0,0	344,2	1,0	20		100LB-4		60,0	534,8	2,0	15		132M-6		70,0	1041,8	1,2	20		132MB-4						
	56,0	427,2	0,8	25		100LB-4		56,0	552,5	1,6	25		112M-4		56,0	12/0,8	0,9	25	BOX150	132MB-4						
	40,7	490, I 220 E	0,9	30		10066		40,7	040,7 704 G	1,0	20	BOX130	10014		40,7	1407,3	0,0	40								
	120,0	220,0	2,1	15		10018 /		40,0 26 0	704,0 850 5	1,0	20		122101-0		196 7	506 5	0,0	75		16014						
	90,0 90 0	2003	2,5	10	BOX110	1325-6		35.0	818.6	1,2	10	5 D D	112M-4	44	1/00,7	645.3	18	10		160M-4						
	70.0	352.4	1.9	20		100L8-0		28.0	982.3	1.0	2 40 0 50		112M-4	kW	93.3	945.5	1.3	15	BOX150	160M-4						
	60.0	422.1	1.9	15		1325-6		23.3	1146.0	0.8	60		112M-4		KW 93,3 9 70,0 12	1245.6	1.0	20	Boxtroo	160M-4						
_	56.0	428.7	1.6	25		100LB-4		28.0	982.3	1.4	50		112M-4		56,0	1519,5	0,8	25		160M-4						
3	46,7	497,3	1,5	30	DOVAAD	100LB-4		23,3	1146,0	1,1	60	BOX150	112M-4		186,7	698,0	1,7	7,5		160L-4						
KVV	45,0	548,2	1,4	20	BUX110	1325-6		17,5	1418,9	0,8	80		112M-4	15	140,0	921,0	1,3	10		160L-4						
	35,0	631,9	1,1	40		100LB-4		186,7	260,0	2,2	7,5		1325-4	kW	93,3	1351,0	0,9	15	BUX150	160L-4						
	28,0	752,1	0,9	50		100LB-4		140,0	342,2	1,8	10		1325-4		70,0	1760,0	0,7	20		160L-4						
	90,0	273,8	3,4	10		1325-6		93,3	497,5	1,4	15	DOXITO	1325-4													
	60,0	401,1	2,6	15		1325-6		70,0	646,1	1,0	20		1325-4													
	56,0	414,4	2,2	25		100LB-4		140,0	322,7	2,5	10		1325-4													
	46,7	485,0	2,1	30		100LB-4		93,3	472,7	1,9	15		1325-4													
	45,0	528,4	1,9	20		1325-6		/0,0	622,8	1,4	20	BOX130	1325-4													
	36,0	644,6	1,6	25	BOX130	1325-6	5,5	56,U	/59,/	1,2	25		1325-4													
	35,0	7545	1,0	40		DX130 100LB-4 kW 132S-6 100LB-4	46,7	1405 E	1,2	30		1325-4														
	28.0	726.7	1,0	50				35,0	F22 P	20	20		1323-4													
	23.3	859 5	1,0	60		100LB-4		56.0	759.7	2,0	25		1325-4													
	22.5	955.0	1.2	40		1325-6		46.7	889.2	1.3	30		1325-4													
	17.5	1064 1	0.8	80	40 132S-6 80 100LB-4 50 100LB-4	132S-6 46,7 889,2 1,3 30 BOX150 132S-4 100LB-4 35,0 1125,5 1,3 40 132S-4 132S-4 100LB-4 28,0 1350,6 1,0 50 132S-4				1		100LB-4		35.0	1125.5	1.3	40	BOX150	1325-4							
	28.0	736.7	1.8	50																						
	23,3	859,5	1,4	60	DOV/1E0	BOX150 100LB-4 100LB-4 100LB-4	23,3	1575,8	0,8	60		1325-4														
	17,5	1064,1	1,0	80	BUX150			,-																		
	14,0	1268,8	0,8	100		100LB-4																				

STADIO

Design features

STADIO construction is modular and therefore it can be supplied as a separate unit to be mounted on any type of fitted geared motor (PAM).

It is not requested any part premounting on the motor shaft.

Like all connectable motive motors and gearboxes, STADIO is supplied by Motive with synthetic oil suitable for the whole lifetime. No maintenance requested.

Like all connectable gearboxes and motors manufactured by Motive, the whole STADIO range can be mounted in any position with no need of specifications in the order

The efficiency at rated speed is 98%. The starting efficiency is always less than the efficiency at rated speed.

The pre-stage unit cannot be used by itself, but only coupled with another reduction unit.

A powder paint coat cancels the negative effects of the aluminium porosity and protects the housing from oxidation.

In order to increase silence, efficiency and duration, gears are made in case hardened (HRC59-63) tempered steel 20CrMnTi (UNI7846) accurately ground on the involute.

Performance

BOX+STADIO			FORMULA
final ratio	i:	=	BOX i: x STADIO i:
final service factor	sf	=	BOX sf / 2
final output speed	n ₂ [rpm]	=	BOX n ₂ / STADIO i:
final output torque	M ₂ [Nm]	=	BOX M ₂ x STADIO i: x 98%
final efficiency	hd [%]	=	BOX ηd x 98%





BOX+STADIO PERFORMANCE TABLES

Some examples:

P1 [kW]		i: n ₂ M ₂ f _s	P ₁ [kW]		i: n ₂ M ₂ f _s	P1 [kW]	л	i:	n ₂ M ₂ [rpm] [Nm]	f _s
0.13 0.13 0.13 0.13 0.13 0.13 0.18 0.25	BOX040 i:40 + STADIO-63 + 63A-4 BOX040 i:30 + STADIO-63 + 63A-4 BOX050 i:80 + STADIO-63 + 63A-4 BOX050 i:80 + STADIO-63 + 63B-4 BOX040 i:25 + STADIO-63 + 63B-4 BOX040 i:25 + STADIO-63 + 63B-4 BOX040 i:20 + STADIO-63 + 63B-4 BOX050 i:80 + STADIO-63 + 63B-4 BOX050 i:20 + STADIO-63 + 63B-4 BOX050 i:20 + STADIO-63 + 63C-4 BOX050 i:20 + STADIO-71 + 71A-4 BOX050 i:20 + STADIO-71 + 71A-4	147 9.6 72 0.8 117 11.9 60 1.0 88 15.9 49 1.3 234 6.0 100 1.0 73 19.1 63 0.8 88 15.9 68 0.8 73 19.1 63 0.8 88 15.9 75 0.9 817 23.9 52 0.9 59 23.9 55 1.0 88 15.9 75 0.9 817 18.4 0.123 0.8 817 18.4 0.123 0.8 817 9.6 193 0.9 176 8.0 120 0.7 234 6.0 136 1.0 59 15.3 84 0.8 117 11.9 118 0.9 3 19.1 17 1.9 147 9.6 140 1.2 234 6.0 136 1.0 59 23.8 </td <td>$\begin{array}{c} 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.55\\$</td> <td>BOX050 i:25 + STADIO-71 + 71B-4 BOX050 i:20 + STADIO-71 + 71B-4 BOX050 i:20 + STADIO-71 + 71A-2 BOX050 i:20 + STADIO-71 + 71A-2 BOX050 i:20 + STADIO-71 + 71B-4 BOX053 i:50 + STADIO-71 + 71B-4 BOX063 i:40 + STADIO-71 + 71B-4 BOX075 i:60 + STADIO-71 + 71B-4 BOX075 i:60 + STADIO-71 + 71B-4 BOX063 i:25 + STADIO-80 + 80A-6 BOX063 i:25 + STADIO-80 + 80A-6 BOX050 i:20 + STADIO-71 + 71B-2 BOX050 i:20 + STADIO-71 + 71B-2 BOX050 i:20</td> <td>74 19.0 138 0.8 88 15.9 158 0.8 118 23.8 115 0.9 74 38.1 72 1.0 88 31.7 84 1.1 147 9.5 239 0.8 147 9.5 239 0.8 147 9.5 239 0.8 147 9.5 238 1.1 147 9.5 218 1.1 176 7.9 248 0.9 235 6.0 314 1.1 120 7.5 300 0.8 75 12.0 218 1.0 90 10.0 241 1.1 120 7.5 300 0.8 130 6.0 317 124 0.8 150 9.1 1.0 1.1 1.1 141 19.0 10.0 1.2 188 15</td> <td>1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1</td> <td>BOX063 i:20 + STADIO-80 + 80B-2 BOX075 i:25 + STADIO-80 + 80B-2 BOX090 i:25 + STADIO-80 + 80D-2 BOX090 i:25 + STADIO-80 + 80C-4 BOX090 i:25 + STADIO-80 + 80C-4 BOX090 i:30 + STADIO-80 + 80C-4 BOX090 i:40 + STADIO-80 + 80C-4 BOX090 i:40 + STADIO-80 + 80C-4 BOX110 i:25 + STADIO-80 + 80C-4 BOX110 i:50 + STADIO-80 + 80C-4 BOX110 i:50 + STADIO-90 + 90L-6 BOX110 i:60 + STADIO-90 + 90S-4 BOX110 i:60 + STADIO-90 + 90S-4 BOX130 i:60</td> <td>60 75 90 75 91 90 75 61 90 75 91 90 744 120 98 150 120 98 150 122 180 122 181 74 98 120 141 74 98 122 91 244 91 244 141 123 98 196 141 123 98 196 141 123 98 196 141 123 98 196 14 123 156 98 157 198 198 198 198 198 198 123 198 124 198 125 198 126 <!--</td--><td>46,7 185 0 37,3 229 1 31,1 225 1 18,7 422 1 14,7 555 0 15,6 479 1 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,7 558 11,4 9,2 828 1 9,3 743 1 9,7 851 0 7,8 851 0 9,5 14,3 515 14,3 515 2 14,3 515 2 14,7 193 0 14,7 193 0 14,3 1045 1 14,3 1045 1 14,4 122 1 14,4 122 1 <t< td=""><td>0.8 1.0 1.0 1.0 1.0 0.8 1.2 0.8 0.8 0.8 1.2 0.8 0.8 1.2 0.9 1.1 1.2 0.8 0.8 0.8 0.8 0.9 0.8 0.9 0.8 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.1 1.2</td></t<></td></td>	$\begin{array}{c} 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.37\\ 0.55\\$	BOX050 i:25 + STADIO-71 + 71B-4 BOX050 i:20 + STADIO-71 + 71B-4 BOX050 i:20 + STADIO-71 + 71A-2 BOX050 i:20 + STADIO-71 + 71A-2 BOX050 i:20 + STADIO-71 + 71B-4 BOX053 i:50 + STADIO-71 + 71B-4 BOX063 i:40 + STADIO-71 + 71B-4 BOX075 i:60 + STADIO-71 + 71B-4 BOX075 i:60 + STADIO-71 + 71B-4 BOX063 i:25 + STADIO-80 + 80A-6 BOX063 i:25 + STADIO-80 + 80A-6 BOX050 i:20 + STADIO-71 + 71B-2 BOX050 i:20 + STADIO-71 + 71B-2 BOX050 i:20	74 19.0 138 0.8 88 15.9 158 0.8 118 23.8 115 0.9 74 38.1 72 1.0 88 31.7 84 1.1 147 9.5 239 0.8 147 9.5 239 0.8 147 9.5 239 0.8 147 9.5 238 1.1 147 9.5 218 1.1 176 7.9 248 0.9 235 6.0 314 1.1 120 7.5 300 0.8 75 12.0 218 1.0 90 10.0 241 1.1 120 7.5 300 0.8 130 6.0 317 124 0.8 150 9.1 1.0 1.1 1.1 141 19.0 10.0 1.2 188 15	1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1	BOX063 i:20 + STADIO-80 + 80B-2 BOX075 i:25 + STADIO-80 + 80B-2 BOX090 i:25 + STADIO-80 + 80D-2 BOX090 i:25 + STADIO-80 + 80C-4 BOX090 i:25 + STADIO-80 + 80C-4 BOX090 i:30 + STADIO-80 + 80C-4 BOX090 i:40 + STADIO-80 + 80C-4 BOX090 i:40 + STADIO-80 + 80C-4 BOX110 i:25 + STADIO-80 + 80C-4 BOX110 i:50 + STADIO-80 + 80C-4 BOX110 i:50 + STADIO-90 + 90L-6 BOX110 i:60 + STADIO-90 + 90S-4 BOX110 i:60 + STADIO-90 + 90S-4 BOX130 i:60	60 75 90 75 91 90 75 61 90 75 91 90 744 120 98 150 120 98 150 122 180 122 181 74 98 120 141 74 98 122 91 244 91 244 141 123 98 196 141 123 98 196 141 123 98 196 141 123 98 196 14 123 156 98 157 198 198 198 198 198 198 123 198 124 198 125 198 126 </td <td>46,7 185 0 37,3 229 1 31,1 225 1 18,7 422 1 14,7 555 0 15,6 479 1 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,7 558 11,4 9,2 828 1 9,3 743 1 9,7 851 0 7,8 851 0 9,5 14,3 515 14,3 515 2 14,3 515 2 14,7 193 0 14,7 193 0 14,3 1045 1 14,3 1045 1 14,4 122 1 14,4 122 1 <t< td=""><td>0.8 1.0 1.0 1.0 1.0 0.8 1.2 0.8 0.8 0.8 1.2 0.8 0.8 1.2 0.9 1.1 1.2 0.8 0.8 0.8 0.8 0.9 0.8 0.9 0.8 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.1 1.2</td></t<></td>	46,7 185 0 37,3 229 1 31,1 225 1 18,7 422 1 14,7 555 0 15,6 479 1 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,3 540 0 14,7 558 11,4 9,2 828 1 9,3 743 1 9,7 851 0 7,8 851 0 9,5 14,3 515 14,3 515 2 14,3 515 2 14,7 193 0 14,7 193 0 14,3 1045 1 14,3 1045 1 14,4 122 1 14,4 122 1 <t< td=""><td>0.8 1.0 1.0 1.0 1.0 0.8 1.2 0.8 0.8 0.8 1.2 0.8 0.8 1.2 0.9 1.1 1.2 0.8 0.8 0.8 0.8 0.9 0.8 0.9 0.8 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.1 1.2</td></t<>	0.8 1.0 1.0 1.0 1.0 0.8 1.2 0.8 0.8 0.8 1.2 0.8 0.8 1.2 0.9 1.1 1.2 0.8 0.8 0.8 0.8 0.9 0.8 0.9 0.8 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.1 1.2



BOX input and combinations

												i					
BOX type	moto	r type	Nm	Mm	Pm	Dm	7,5	10	15	20	25	30	40	50	60	80	100
BOX025	56	B14	50	65	80	9											
	56	B14	50	65	80	9											
BOX030	63	B5	95	115	140	11											
	00	B14	60	75	90												
	63	B5	95	115	140	11											
B0X040		B14	60	75	90												
20/10/10	71	B5	110	130	160	14											
		B14	70	85	105												
	63	B5	95	115	140	11											
		B14	60	75	90												
BOX050	71	B5	110	130	160	14											
		B14	70	85	105												
	80	85	130	165	200	19											
		B14	80	100	120												
	71	85	70	130	160	14											
		B14	/U	85	105												
BOX063	80	B0	130	100	200	19											
			120	100	120												
	90	B0	130	115	200	24											
		D14	120	165	200												
	80	814	80	100	120	19											
		D14	120	165	200												
BOX075	90	814	05	115	1/0	24											
		85	180	215	250												
	100/112	B14	110	130	160	28											
		85	130	165	200												
	80	B14	80	100	120	19											
		B5	130	165	200												
BOX090	90	B14	95	115	140	24											
		B5	180	215	250												
	100/112	B14	110	130	160	- 28											
		B5	130	165	200	0.4											
	90	B14	95	115	140	24			-	NA.							
BOX110	100/110	B5	180	215	250	20											
	100/112	B14	110	130	160	20											
	132	B5	230	265	300	38						111268					
	00	B5	130	165	200	24			112		1 1 11	1111/200					
	30	B14	95	115	140	24			1.50			11 Y XX					
BOX130	100/112	B5	180	215	250	28			Martin	1/200							
	100/112	B14	110	130	160				CHAR	11/1							
	132	B5	230	265	300	38											
	100/112	B5	180	215	250	28			138.36/11	2 100	1000	and a contraction	1 Dal				
BOX150	132	B5	230	265	300	38		- Iloll	1636/1/								
	160	B5	250	300	350	42						ALL STREET	1 Section				





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STADIO + BOX combinations





	i	nput			out	put			
	motor flange	P1	D	BOX flange	Р	D1	D2*	Y	Z
STADIO-63	63B5	140	11	71B14	105	11 (IEC63)	14 (IEC71)	43	47
STADIO-71	71B5	160	14	80B14	120	14 (IEC71)	19 (IEC80)	54	55
STADIO-80	80B5	200	19	100B14 (=71B5)	160	19 (IEC80)	24 (IEC90)	66	75
STADIO-90	90B5	200	24	100B14 (=71B5)	160	24 (IEC90)	28 (IEC100)	66	75

*if D2 instead of D1 is required, specify it in the order



BOX general data

																					ou	tput				N	IB/MF				
Box type	А	С	G	Н	1	К	KE	L	Μ	N (h8)	N1	Ο	Р	Q	R	S	V	W	Т	G1	D (h7)	' b	t	В	D1 (j6)	G2	G3	b1	t1	f	Kg
BOX025	45	70	45	35	25	34 1	VIG 5 (n°3 through holes	1 42	55	45 (h9)	22 5	6	_	35.5	48	5	22 5	_	16	50	11	4	12.8	-	-	-	-	-	-	-	Π 7
BOX030	54	81	55	40	30	44	M6x11 (n°4)	56	65	55	29	6,5	75	44	57	5,5	27	-	20	63	14	5	16,3	20	9	51	45	З	10,5	-	1,2
BOX040	70	101	70	50	40	60	M6x10 (n°4)	71	75	60	36,5	6,5	87	55	71,5	6,5	35	45°	23	78	18 (19)	6	20,8 (21,8)	23	11	63	53	4	12,5	-	2,7
BOX050	80	121	80	60	50	70	M8x10 (n°4)	85	85	70	43,5	8,5	100	64	84	7	40	45°	30	92	25 (24)	8	28,3 (27,3)	30	14	77	64	5	16	M6	3,6
BOX063	100	146	96	72	63	85	M8x14 (n°8)	103	95	80	53	8,5	110	80	102	8	50	45°	40	112	25 (28)	8	28,3 (31,3)	40	19	90	75	6	21,5	M6	7,8
BOX075	120	173	112,5	86	75	90	M8x14 (n°8)	113	115	95	57	11	140	93	119	10	60	45°	50	120	28 (35)	8 (10)	31,3 (38,3)	50	24	107	90	8	27	M8	9
BOX090	140	208	129,5	103	90	100	M10x18 (n°8)	130	130	110	67	13	160	102	135	11	70	45°	50	140	35 (38)	10	38,3 (41,3)	50	24	125	108	8	27	M8	13
BOX110	170	255	162,5	127,5	110	115	M10x18 (n°8)	144	165	130	74	14	200	125	167,5	15	85	45°	60	155	42	12	45,3	60	28	147	135	8	31	M10	38
BOX130	200	292,5	180	147,5	130	120	M12x21 (n°8)	155	215	180	81	16	250	140	187,5	15,5	100	45°	60	170	45	14	48,8	80	30	165	155	8	33	M10	52
BOX150	240	340	210	170	150	145	M12x21 (n°8)	185	215	180	96	18	250	180	230	18	120	45°	72,5	200	50	14	53,8	80	35	198	175	10	38	M12	91











				ou	tput flang	je F							output	; flange F	L			
type	КА	KB	KC	KM	KN (h8)	KO	KP	KQ	KW	KA	KB	KC	KM	KN	КО	KP	KQ	KW
BOX025	45	5	2,5	55	40	6,5 (n°4)	75	70	45°	-	-	-	-	-	-	-	-	-
BOX030	54,5	6	4	68	50	6,5 (n°4)	80	70	45°	-	-	-	-	-	-	-	-	-
BOX040	67	7	4	75	60	9 (n°4)	110	95	45°	97	7	4	75	60	9 (n° 4)	110	95	45°
BOX050	90	9	5	85	70	11	125	110	45°	120	9	5	85	70	11 (n°4)	125	110	45°
BOX063	82	10	6	150	115	11	180	142	45°	112	10	6	150	115	11 (n°4)	180	142	45°
BOX075	111	13	6	165	130	14	200	170	45°	-	-	-	-	-	-	-	-	-
BOX090	111	13	6	175	152	14	210	200	45°	-	-	-	-	-	-	-	-	-
BOX110	131	15	6	230	170	14	280	260	22,5°	-	-	-	-	-	-	-	-	-
BOX130	140	15	6	255	180	16	320	290	22,5°	-	-	-	-	-	-	-	-	-
BOX150	155	15	6	255	180	16	320	290	22,5°	-	-	-	-	-	-	-	-	-





Accessories



KG G



Co	mbined			
BOX + BOX	К	11	12	G4
BOX030+BOX040	120	30	10	198
BOX030+BOX050	130	30	20	218
BOX030+BOX063	145	30	63	245
BOX040+BOX075	164,5	40	35	286
B0X040+B0X090	182,5	40	50	321
BOX050+BOX110	227,5	50	60	397,5
BOX063+BOX130	245	63	67	444





			Single and	d double	output sl	naft			
Туре	d (h6)	В	B1	G1	н	L1	f	b1	t1
BOX025	11	23	25,5	50	8	101	-	4	12,5
BOX030	14	30	32,5	63	8	128	M6	5	16
BOX040	18	40	43	78	9	164	M6	6	20,5
BOX050	25	50	53,5	92	13	199	M10	8	28
BOX063	25	50	53,5	112	13	219	M10	8	28
BOX075	28	60	63,5	120	15	247	M10	8	31
BOX090	35	80	84	140	15	308	M12	10	38
BOX110	42	80	84,5	155	15	324	M16	12	45
BOX130	45	80	85	170	15	340	M16	14	48,5
BOX150	50	82	87	200	15	374	M16	14	53,5



BOX + SOS/DOS



COMPONENTS LIST



OIL SEAL RINGS AND BEARINGS LIST

Mounting p	osition: any						
		bear	irngs			oil seals	
	6	7	8	9	10	11	12
BOX 25	61803	6000-2RS	61904	16004	20×32×6	20×42×6	16×24×7
BOX 30	61904	6002-2RS	6005	6005	25×47×7	25×47×7	20×30×7
BOX 40	6005	6203-2RS	6006	6006	30×40×7	30×40×7	25×35×7
BOX 50	6006	6204-2RS	6008-2RS	6008-2RS	40×62×8	40×62×8	30×47×7
BOX 63	6007	6205-2RS	6009-2RS	6009-2RS	45×65×8	45×65×8	35×52×10
BOX 75	32008-RS	30206-RS	6010-2RS	6010-2RS	50×72×8	50×72×8	40×60×10
BOX 90	32008-RS	30206-RS	6012-2RS	6012-2RS	60×85×10	60×85×10	40×60×10
BOX110	32010-RS	32207-RS	6013-2RS	6013-2RS	65×85×8	65×85×8	50×68×8
BOX130	32010-RS	32207-RS	6014-2RS	6014-2RS	70×90×10	70×90×10	50×68×8
BOX150	30212-RS	30209-RS	6018-2RS	6018-2RS	90×120×12	90×120×12	60×90×10





	part	t nr	STAD	010-63	STAD	010-71	STAD	08-01	STAD	010-90
	bearing	oil seal	BEA	OS	BEA	OS	BEA	OS	BEA	OS
input	1	4	16004	19x42x6	6005	24x47x6	6206	30x62x7	6007	35x62x7
	2	F	6002	47.00.7	6003	00.057	6006	00477	6006	20477
output	З	Э	16003	I / XUUX /	16004	20X32X7	6006	3UX4/X/	6006	3UX4/X/

N°	CODE
1	BEA
2	BEA
З	BEA
4	OS
5	OS
6	STAHOU
7	STAB14
8	STAPIN
9	STAGEA
10	STASHA
11	STAS11



SERIE BOX EX

II 2G c IIB T4 II 2D c IIIB T135°C

ATEX is the conventional name of the Directive 14/34/EC for the equipment intended for use in potentially explosive atmospheres.

It imposes the evaluation of the risk for all the equipment operating in such environments.

It classifies several levels of "danger" (zones): to every zone it corresponds a different typology of explosive atmosphere, according to its composition and to its probability and time of appearance.

Motive gearboxes series BOX Ex, STADIO Ex, STON Ex, ROBUS Ex and ENDURO Ex are certified according to the norms EN 13463-1, EN 13463-5, EN 1127-1 for the zones 1, 21, 2 and 22

	_	www.sibirut	sers.7. (nog-12			
Ca	at	DUST	GAS	Zone	description	motive gearboxes
	1			0	A place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas, vapor or mist is present continuously or for long periods or frequently.	
ć	2			1	A place in which an explosive atmosphere consisting of a mixture with air or flammable substances in the form of gas, vapor or mist is likely to occur in normal operation occasionally.	\checkmark
:	3			2	A place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas, vapor or mist is not likely to occur in normal operation but, if it does occur, will persist for a short period only.	\checkmark
	1			20	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods or frequently.	
2	2			21	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.	\checkmark
;	3			22	A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.	\checkmark

ARTICLE 1 - GUARANTEE

1.1 Barring written agreements, entered into between the parties hereto each time. Motive hereby quarantees 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 exworks: 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;

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,

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



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ALL DATA HAVE BEEN WRITTEN AND CHECKED WITH THE GREATEST CARE. WE DO NOT TAKE ANY RESPONSIBILITY FOR POSSIBLE ERRORS OR OMISSIONS. MOTIVE CAN CHANGE THE CHARACTERISTIC OF THE SOLD ITEMS ON HIS FIRM OPINION AND IN EVERY MOMENT.



b) To repair, at its charge , the defective



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