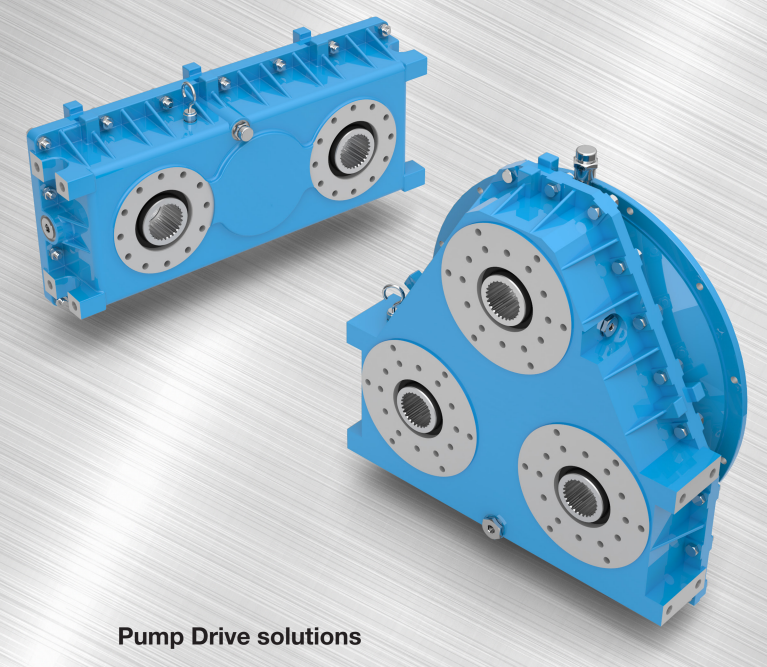


**Product Catalog** 

### Brevini Pump Drives BZ Series

Power from 110-480 kW



A complete Pump Drive range with dual or multiple pumps ports to satisfy all machine needs.

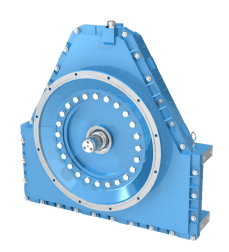
### **Pump Drives**

The Pump Drive is a gearbox allowing the connection between a prime mover (internal combustion engine or electric motor for example) and one or more hydraulic pumps.

Usually it is used on both stationary and mobile application where mechanical power must be converted into hydraulic power for the purpose of operating travel functions and services.

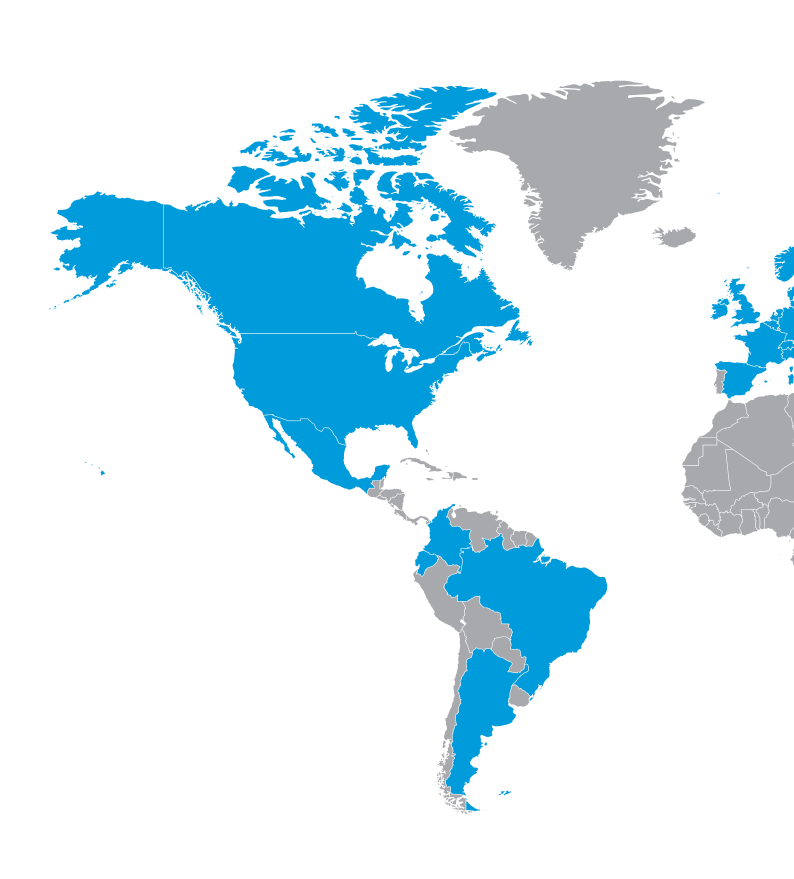
The range of pump drives shown in this catalogue features 4 standard sizes and the option of coupling from 1 to 4 pumps.

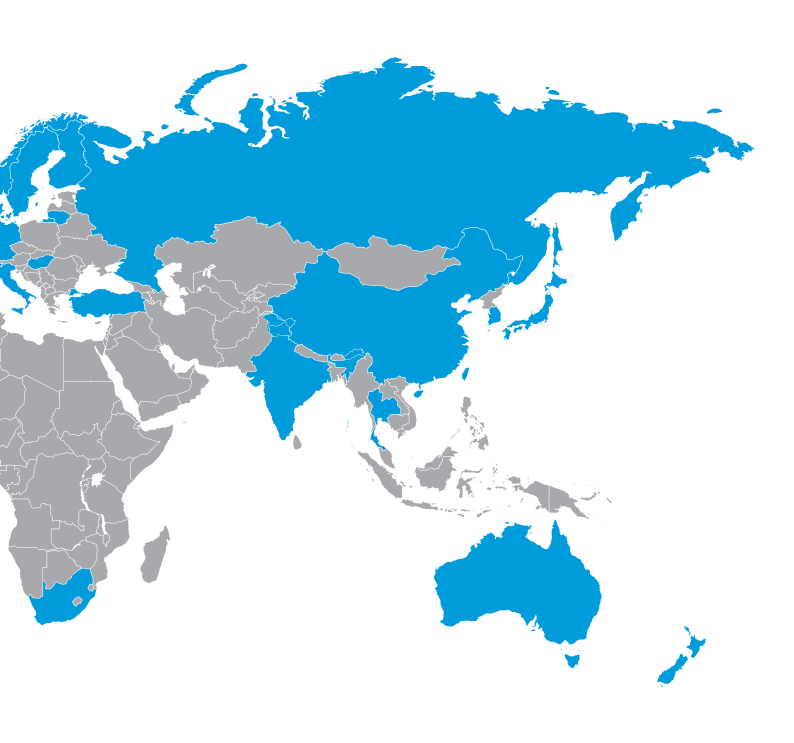
The large stock of flanges and coupling flanges for almost all widely available pumps means Dana 's range of pump drives gives you the utmost flexibility when selecting and sizing components for hydraulic circuits.















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Dana has introduced the introductive index and bookmars, which allow you to arrive and print the relevant section. Clicking the Dana logo at the bottom page, you'll come back to the index



### **TECHNICAL FEATURES & DATA**



### **Technical Features**

The Dana pump drive gear units in this catalogue can drive up to four pumps from a single prime mover - usually an I.C. engine or electric motor.

The central gear, made integral with the input shaft, meshes with the outer gears which are also integral with the pump drive shafts.

This operating principle applies to all gearboxes in this range, irrespective of the number of pump outlets on each pump drive.

The transmission ratio is the same for each output whilst pump shafts rotate in the opposite direction from input shafts.

Our new series of pump drive gearboxes are offered in two versions:

- 1. CS with SAE flange on the input side to mate with an I.C. engine flywheel housing
- 2. ADI for use with independently mounted prime mover.

On larger sizes it is possible to provide the means to drive an additional pump from the non-drive end of the input shaft.

Pumps are directly mounted on to the gear unit by means of an adaptor flange and splined coupling bush, similar to the well proven system used on Dana reduction gear units.

Gearcases are made in aluminium alloy on the smaller sizes and nodular cast iron on the largest ones. The surface area is increased by the addition of ribs to improve cooling.

Gears are manufactured from high quality alloy steel forged blanks and have spur teeth which are case hardened and profile ground.

On larger sizes the central input gear has crown ground teeth and is made integral with the shaft (as are the driven gears). These features lead to longer life expectancy and lower noise.

All shafts are mounted on ball bearings and Viton seals are fitted as standard on the input shafts.

### Technical Data

i		Ratio of input speed n <sub>1</sub> to output speed n <sub>2</sub> of the coupler. Ratios greater than 1 refer to couplers running as speed reducers, ratios less than 1 refer to speed multipliers.
T,	[Nm]	This is the value of input torque calculated for stress on gears and equivalent to the threshold value under ISO (DP 6336), which generally equals an unlimited theoretical duration.
<b>T</b> <sub>2</sub>	[Nm]	Input torque (T <sub>1</sub> ) divided by the number of pump outlets and reduction ratio.
n <sub>1max</sub>	[rpm]	Maximum speed at the coupler input to assure minimum noise levels and appropriate lubrication.
J	[kgm²]	Moments of inertia, referring to the pump drive input and defined in accordance with internationally recognized units of measure.
Pm	[kW]	Mechanical output; this is the maximum output that the pump drive can transmit in mechanical terms.
Pt	[kW]	Thermal rating; the maximum output that the pump drive can transmit in terms of thermal power under normal lubrication (correct amount of lubrication and stable temperature below 90°C) with no additional system to cool the oil contained in the pump drive.  This value is influenced by a number of different elements such as ambient temperature, ventilation, type of oil, input speed and work cycle, which may vary in part or in whole across applications. Our calculations are based on a pump drive assembled as shown in the catalogue at an external temperature of 20°C, in the open air, using VG150 mineral oil, input speed of 2000 min <sup>-1</sup> and a work cycle defined as follows: 75% of the time at 75% of the output listed herein 25% of the time at an output 25% greater than the listed one.

### Symbols:



Universal input: gearbox input configuration for connection to most types of motors.



P [It.]:Amount of oil required



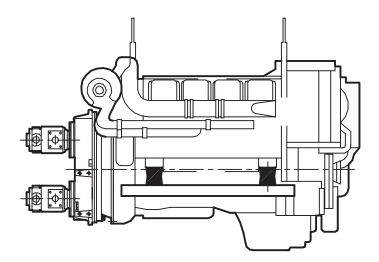
[kg.]: Weight of gearbox without oil

### **PUMP DRIVE INSTALLATION INSTRUCTIONS**

The normal mounting position is as illustra-ted in the catalogue.

The CS version is arranged for flange mounting on to the SAE flywheel housing of an I.C. engine.

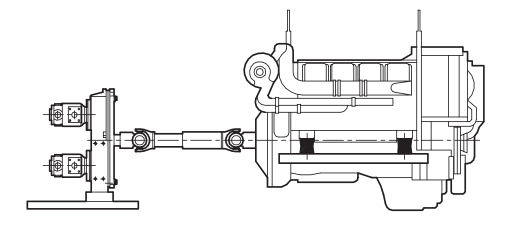
Dana can supply the gear unit with a flexible coupling, type RDB or FP to connect to the I.C. engine flywheel.

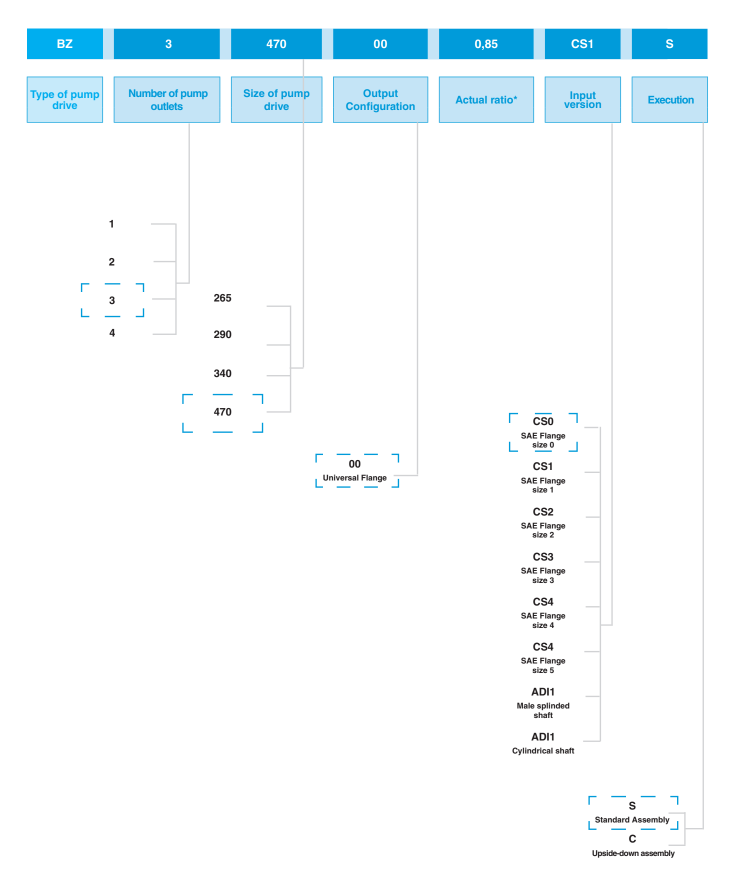


The ADI version is for use when the prime mover (I.C. engine, electric motor or any other) is mounted independently of the gear unit. Both ADI and CS versions have pads on each side to facilitate mounting using correctly designed brackets.

In all cases, the gear unit must be connected to the prime mover by means of a coupling which has the following characteristics:

- no radial or axial loads are induced on to the gear unit input shaft
- any torsional vibrations created by the prime mover and/or pumps must be adequately damped out.





<sup>\*</sup>See the relevant specifications table for all pump drive sizes

### **SELECTING A PUMP DRIVE**

There are two basic elements to consider when making a selection:

- the power to be transmitted
- the number of pump outlets required.

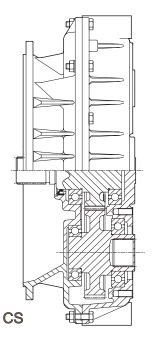
Within these general choices, it is also necessary to verify that:

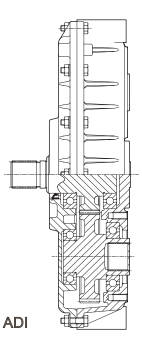
- the ratio requested is available for the unit size being considered
- the speed does not exceed the maximum values stated in the catalogue
- the input and output torques are within the values given in the catalogue
- the power which has to be delivered is conveniently divided between each output; if not, consult Dana
- the average transmitted power calculated from the duty involved does not exceed the thermal capacity of the unit being considered.
- If it does, some form of external cooling must be utilised.

The final considerations to take into account:

- which version is required, ADI or CS?
- what type of coupling will be used between the gear unit and prime mover? It can be an RDB or FP, or another similar type of flexible coupling, suitable to damp out potentially damaging torsional vibrations
- the exact definition of each pump mounting characteristics to enable Dana Motion Systems SpA to ensure that the correct mounting adaptors are supplied
- any special conditions which could affect the selection of the gear unit.

SPECIAL NOTE: Whilst proper observation of all of the above mentioned procedures should result in the selection of a gear unit capable of meeting the required operating parameters, it is the responsibility of the Customer to ensure that sufficient space exists between the gear centres to mount the pumps and associated connections. Dana Motion Systems SpA technical staff are always available to assist with the correct selection of a pump drive gear unit.









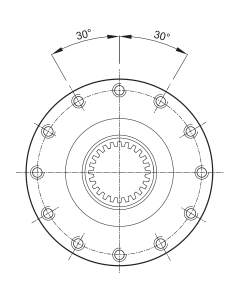
Size —	Type	Pm [kW]	Pt	
BZ265				10
	BZ2-265	110	40	12
	BZ3-265	130	45	13
BZ290				14
	BZ2-290	170	50	16
	BZ3-290	190	55	17
BZ340				18
	BZ2-340	220	70	20
	BZ3-340	240	80	21
BZ470				22
	BZ2-470	380	130	24
	BZ3-470	420	150	25
	BZ4-470	480	160	26

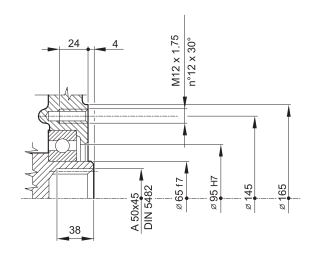
### **Specifications**

N° Pumps	Туре	SAE (CS)	Pm [kW]	Pt [kW]
2-	265	3	110	40
3-	265	3	130	45

Туре	i=	i = T1 (Nm)		J (Kg. m²)	n1 <sub>max</sub> (rpm)		O Kg.
	0,85	910	385	0,0197	3000		
2-265	1,02	840	430	0,0173	3250	1	33 (CS3)
	1,17	800	470	0,0152	3500		33 (000)
	0,85	1365	385	0,0258	3000		
3-265	1,02	1260	430	0,0230	3250	2,25	47 (CS3)
	1,17	1200	470	0,0205	3500		

### Flange connections: pump side





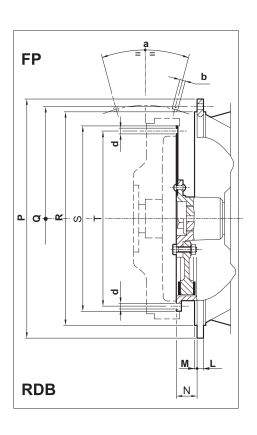
### Input Configuration

On request; pls. specify the code

SAE	RDB 7"	RDB 8"	RDB 10"	RDB 11,5"	RDB 14"	RDB 14D"	FP10"	FP11,5"	FP14"
0									
1									
2									
3			C4600525120	C4600625130			C8918405120	C8918505130	
4									
5									

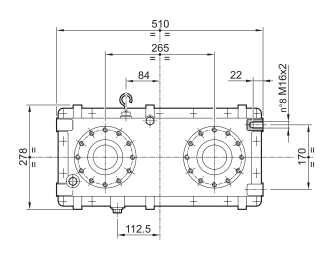
(\*) SAE flange and elastic joint dimensions (mm)

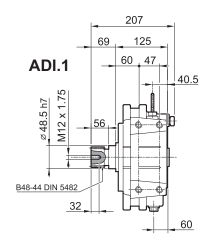
	BZ	CS	RDB (*)	FP (*)	М	L	Ν	Р	Q	R	S	T	а	b	d
I	2-265	2	10"	10"	E	10	54	455	400.00	400 EZ (Z	314,32	295,3	30°	Ø11	Ø11
	3-265	3 11,5"	11,5"	5	12	39,6	400	428,62	409,57 f7	352,42	333,4	30	n° 12x30°	n° 8x45°	

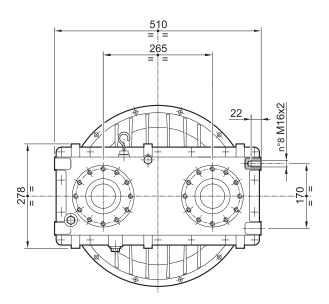


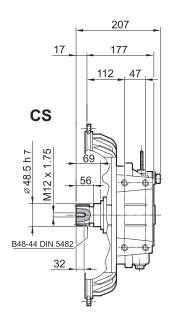
**FP** "Steel disk" type elastic joint

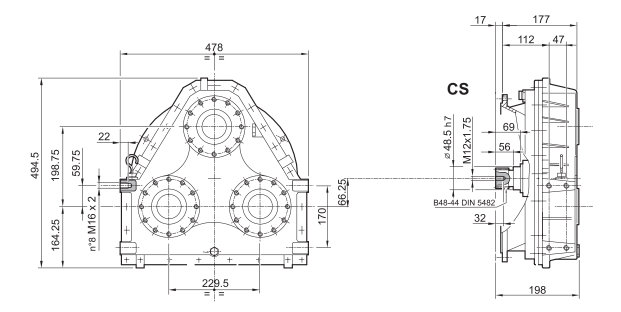
**RDB** "Rubber Block" type elastic joint









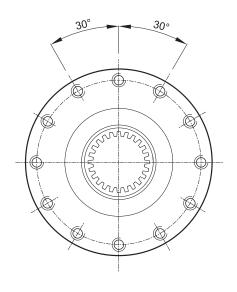


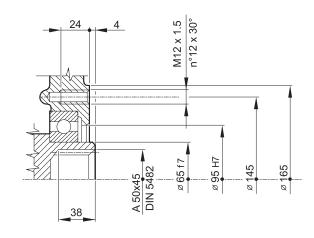
### Specifications

N° Pumps	Туре	SAE (CS)	Pm [kW]	Pt [kW]
2-	290	3	170	50
3-	290	1 -3 - 4	190	55

Туре	i =	T1 (Nm)	T2 (Nm)	J (Kg. m²)	n1 <sub>max</sub> (rpm)		O Kg
	0,74	1550	575	0,0453	2500		
	0,85	1450	620	0,0392	2750		35 (ADI) 42 (CS3)
2-290	1	1350	675	0,0339	3000	1	
	1,18	1240	730	0,0297	3250		
	1,34	1160	780	0,0260	3450		
	0,85	2180	620	0,0512	2750		77 (ADI)
3-290	1	2016	675	0,0449	3000	2,8	84 (CS3)
	1,18	1850	730	0,0398 3250			82 (CS4)

### Flange connections: pump side





### Input Configuration

On request; pls. specify the code

SAE	RDB 7"	RDB 8"	RDB 10"	RDB 11,5"	RDB 14"	RDB 14D"	FP10"	FP11,5"	FP14"
0									
1									
2									
3			C4600525120	C4600625130			C8918405120	C8918505130	
4			C4600525120	C4600625130			C8918405120	C8918505130	
5									

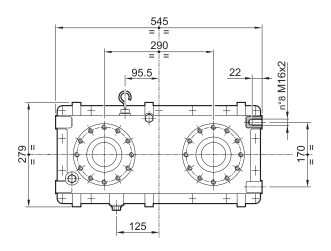
(\*) SAE flange and elastic joint dimensions (mm)

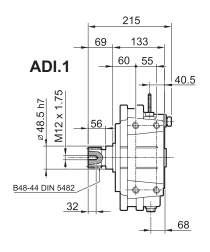
BZ	cs	RDB (*)	FP (*)	М	L	N	Р	Q	R	S	T	а	b	d
2-290	3	10"	10"	5	12	54	455	428,62	409,57 f7	314,32	295,3	30°	Ø11	Ø11
		11,5"	11,5"	3		39,6				352,42	333,4	30	n° 12x30°	n° 8x45°
	3	10"	10"		12	54	455	428,62	409,57 f7	314,32	295,3		Ø11 n° 12x30°	Ø11
2 200	3	11,5"	11,5"	E		39,6				352,42	333,4	30°		
3-290	4	10"		5		54	407	381	361,95 f7	314,32	295,3	30		n° 8x45°
	4	11,5"	-			39,6	407	J0 I		352,42	333,4			

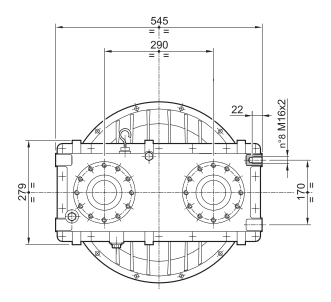
# FP B N

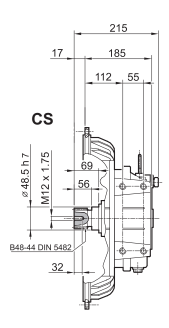
**FP** "Steel disk" type elastic joint

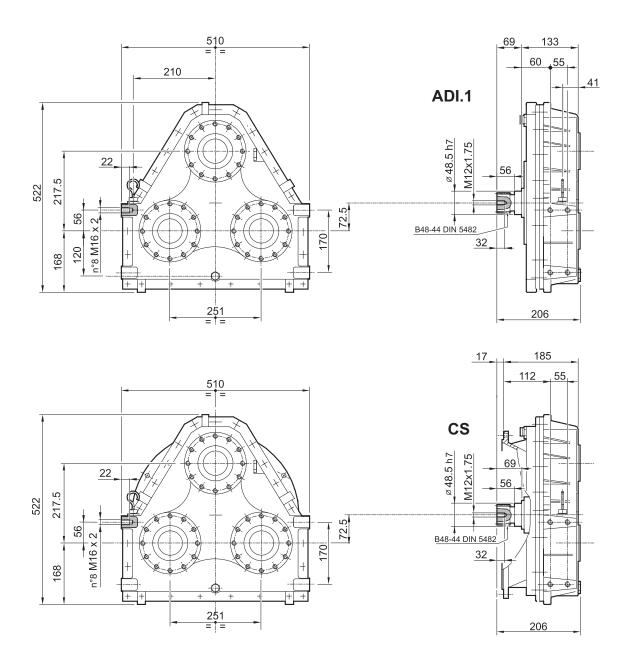
**RDB** "Rubber Block" type elastic joint









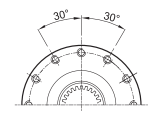


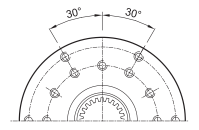
### **Specifications**

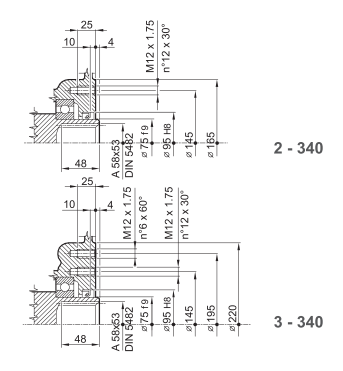
N° Pumps	Туре	SAE (CS)	Pm [kW]	Pt [kW]
2-	340	3	220	70
3-	340	1 - 2 - 3	240	80

Туре	i=	T1 (Nm)	T2 (Nm)	J (Kg. m²)	n1 <sub>max</sub> (rpm)		Kg.	
	0,73	1840	672	0,0734	2600			
	0,85	1705	730	0,0582	2750		00 (45)	
2-340	1,02	1540	770	0,0505	3000	1,8	86 (ADI 93 (CS3)	
	1,17	1470	860	0,0453	3250		33 (000)	
	1,35	1350	910	0,0406	3450			
	0,73	2760	670	0,1071	2600			
	0,85	2570	730	0,0849	2750		102 (ADI)	
3-340	1,02	2310	785	0,0670	3000	4,2	116 (CS1) 113 (CS2)	
	1,17	2210	860	0,0582	3250		109 (CS3)	
	1,35	2030	910	0,0541	3450		.55 (500)	

### Flange connections: pump side







### Input Configuration

On request; pls. specify the code

SAE	RDB 7"	RDB 8"	RDB 10"	RDB 11,5"	RDB 14"	RDB 14D"	FP10"	FP11,5"	FP14"
0									
1			C4600525120	C4600625130	C4600725140		C8918405120	C8918505130	C8918605140
2			C4600525120	C4600625130			C8918405120	C8918505130	
3			C4600525120	C4600625130			C8918405120	C8918505130	
4									
5									

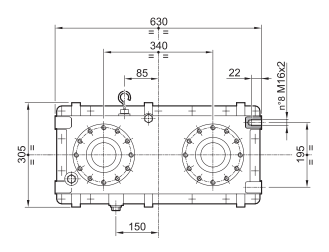
(\*) SAE flange and elastic joint dimensions (mm)

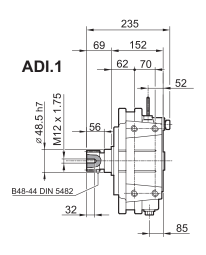
BZ	cs	RDB (*)	FP (*)	М	L	Ν	Р	Q	R	S	T	а	b	d	
2-340	3	10"	10"	5	12	54	455	428,62	409,57 f7	314,32	295,3	30°	Ø11 n° 12	Ø11 8x45°	
2-340	J	11,5"	11,5"	5	12	39,62	400	420,02	409,37 17	352,42	333,4	30	Ø1111 12	W110X45	
	1	14"	14"	5	12	25,4	533	530,22	511,18 f7	466,72	438,2	30°	Ø11 n° 12	Ø13,5 8x45°	
	2	10"	10"	5	12	54	495	466,7	466.7 447.67.f7	314,32	295,3	30°	Ø11 =0 10	Ø11 8x45°	
3-340		11,5"	11,5"	5	12	39,62	495	400,7	447,67 f7	352,42	333,4	30	Ø11 n° 12	טווסג4ט	
	3	10"	10"	5	12	54	455	100 60	400 E7 f7	314,32	295,3	30°	Ø11 n° 12	Ø11 0v4E0	
	S	11,5"	11,5"	J	12	39,62	400	420,02	428,62   409,57 f7		333,4	30	שוווו וצ	Ø11 8x45°	

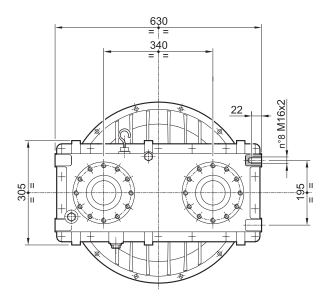
**FP** "Steel disk" type elastic joint

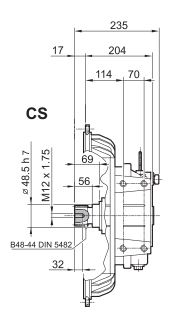
**RDB** "Rubber Block" type elastic joint

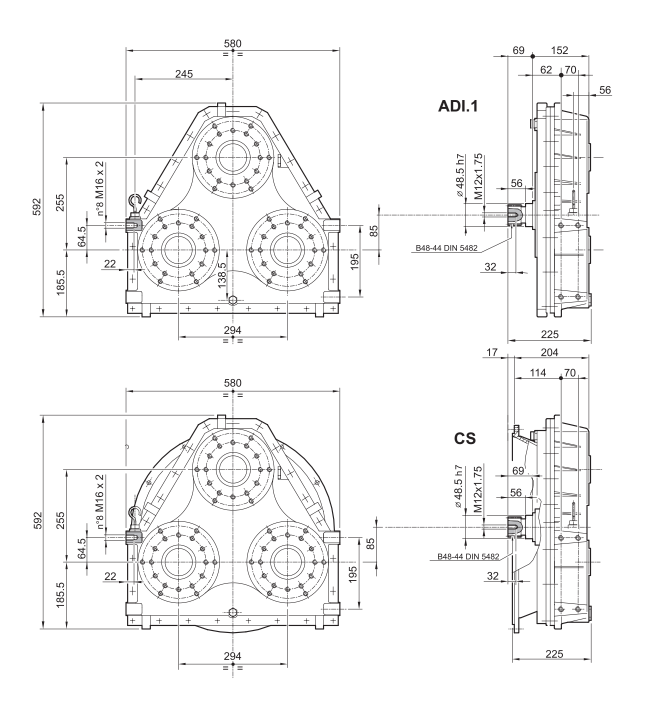










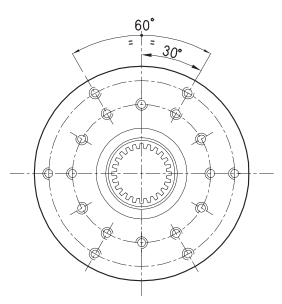


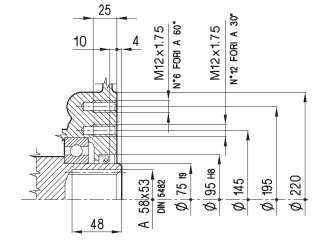
### **Specifications**

N° Pumps	Туре	SAE (CS)	Pm [kW]	Pt [kW]
2-	470	1	380	130
3-	470	0 - 1	420	150
4-	470	1	480	160

Туре	i=	T1 (Nm)	T2 (Nm)	J (Kg. m²)	n1 <sub>max</sub> (rpm)		<b>O</b> Kg.
	0,83	3200	1330	0,1906	2100		
2-470	1	2915	1460	0,1659	2300	2,3	180 (CS1)
	1,19	2680	1590	0,1463	2500		
	0,69	5220	1200	0,2645	1550		
3-470	0,83	4800	1330	0,2480	2100	7,5	190 (ADI)
3-470	1	4370	1460	0,2210	2300	7,5	210 (CS0) 200 (CS1)
	1,19	4015	1590	0,1994	2500		
	0,69	6950	1200	0,3197	1550		
4-470	0,83	6400	1330	0,3055	2100	0.5	234 (ADI)
4-470	1	5825	1460	0,2762	2300	3,5	248 (CS1)
	1,19		1590	0,2524	2500		

### Flange connections: pump side





0,51 - 0.77 ratios for 3-470 and 4-470 available on request



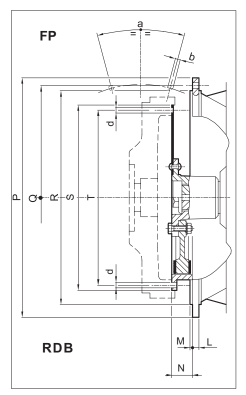
### Input Configuration

On request; pls. specify the code

SAE	RDB 7"	RDB 8"	RDB 10"	RDB 11,5"	RDB 14"	RDB 14D"	FP10"	FP11,5"	FP14"
0				C4600625150	C4600725160	C4600825410		C8918505150	C8918605160
1				C4600625150	C4600725160	C4600825410		C8918505150	C8918605160
2									
3									
4									
5									

(\*) SAE flange and elastic joint dimensions (mm)

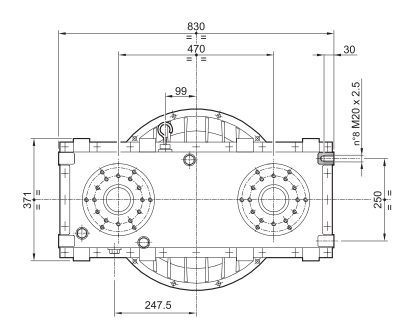
BZ	cs	RDB (*)	FP (*)	М	L	N	Р	Q	R	S	T	а	b	d
		11,5"	11,5			39,62								
2-470	1	14"	14"	5	12	25,4	553	530,22	511,18 f7	466,72	438,2	30°	Ø11 n° 12	Ø13,58x45°
		14D"	14			20,4								
		11,5	11,5"			39,62		679,45		352,4 f8	334,40		Ø15 n° 16	Ø12 n° 8x45°
	0	14"	14"		15	25,4	711		647,7 g7	466,72	466,72 438,2	22° 30'		Ø14 n° 8x45°
3-470		14D"	-	5		20,4				400,72	430,2			Ø13,58x45°
3-470		11,5"	11,5"	5		39,62				352,4 f8	334,40			Ø12 n° 8x45°
	1	14"	14"		12	OF 4	553	530,22	511,18 f7	466.70	400.0	30°	Ø11 n° 12	011 noov150
		14D"	-			25,4				466,72	438,2			Ø14 n°8x45°
		11,5"	11,5"			39,62				352,4 f8	334,40			Ø12 n° 8x45°
4-470	1	14"	14"	5	12	25.4	-553	530,22	511,18 f7	466,72	120.0	30°	Ø11 n° 12	Ø13,5 8x45°
		14D"	-			25,4				400,72	66,72 438,2			ا 3,5 0X45°

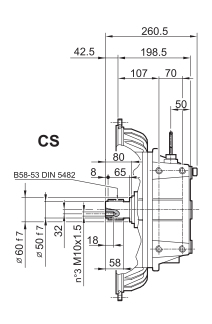


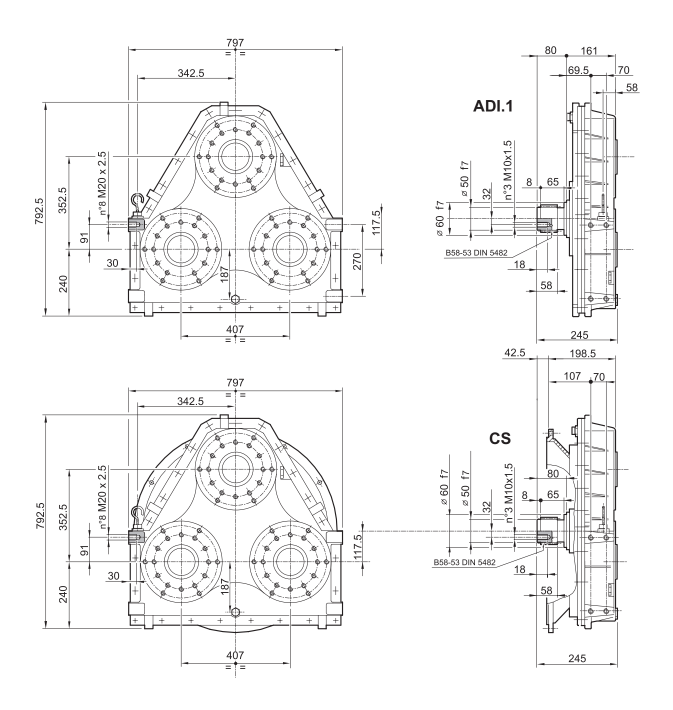
### **FP**

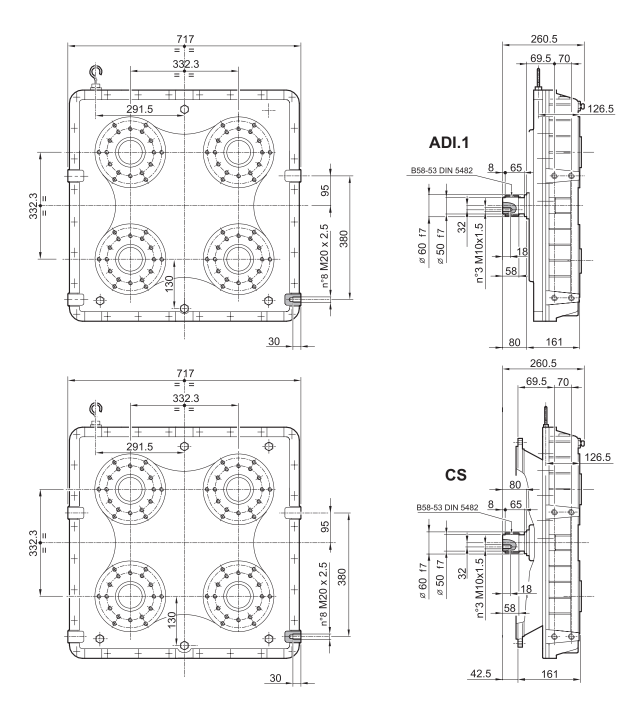
"Steel disk" type elastic joint

**RDB** "Rubber Block" type elastic joint

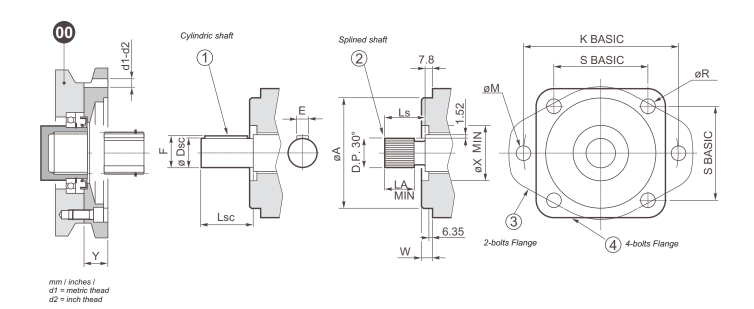












										Splind	ed shaft		Cylindrical shaft			
SAE		ØA	W	Ø X min.	K basic	ØM	S basic	ØR	No. of teeth	30° D.P.	LS	LA min.	Ø DSC	LSC	F	E
Λ	mm.	82.55	6.35	-	106.4	13	75.22	-	9		24	7.6	15.88	24	17.6	4
Α	inches	3.250	0.25	-	4.188	0.438	2.96	-	9		0.938	0.30	0.625	0.938	0.693	0.1563
В	mm.	101.6	9.65	50.8	146	14.3	89.8	14.3	13	16/00	33.3	10.2	22.22	33.3	24.95	6.35
Б	inches	4.00	0.38	2.00	5.75	0.562	3.536	0.562	13	16/32	1.312	0.40	0.875	1.312	0.982	0.25
B-B	mm.	10.6	9.65	50.8	146	14.3	89.8	14.3	15		38.1	12.7	25.4	38.1	28.1	6.35
ם-ם	inches	4.00	0.38	2.00	5.75	0.562	3.536	0.562	13		1.50	0.50	1.00	1.50	1.106	0.25
С	mm.	127.0	12.7	63.5	181	17.5	114.5	14.3	14		47.6	15.2	31.75	47.6	35.2	7.8
C	inches	5.00	0.50	2.50	7.125	0.688	4.508	0.562	14	12/24	1.875	0.60	1.25	1.875	1.386	0.3125
C-C	mm.	127.0	12.7	63.5	181	17.5	114.5	14.3	17	12/24	54	17.8	38.1	54	42.25	9.525
0-0	inches	5.00	0.50	2.50	7.125	0.688	4.508	0.562	17		2.125	0.70	1.50	2.125	1.662	0.375
D	mm.	152.4	12.7	70	228.6	20.6	161.6	20.6	13		66.67	20.3	44.45	66.67	49.3	11.1
D	inches	6.00	0.50	2.75	9.00	0.812	6.364	0.812	10	8/16	2.625	0.80	1.75	2.625	1.947	0.4375
Е	mm.	165.1	15.87	70	317.5	27	224.5	20.6	13	0/10	66.67	20.3	44.45	66.67	49.3	11.1
	inches	6.50	0.625	2.75	12.50	1.062	8.839	0.812	10		2.625	0.80	1.75	2.625	1.941	0.4375

					ode						
				Flange with d1		Flange with d2					
SAE	Y [mm.]	No. bolts	d1 Metric	Splinded shaft	Cylindrical shaft	d2 Inches	Splinded shaft	Cylindrical shaft			
A	25	2 - 4	M10 T.U.15	61325500510 61425503330 62225502680	62225500900	3/8 0.59 min. Full threaded	-	-			
В	25	2 - 4	M12 T.U.25	61325700410 61425702100 62225700580	61325700450 61425700060 62225700460	1/2 - 13 1.00 min. Full threaded	61343900410 61443902100 62243900580	61343900450 61443900060 62243900460			
B-B	25	2 - 4	M12 T.U.25	61325700620 61425702440 62225701940	61425701990 62225700050	1/2 - 13 1.00 min. Full threaded	61343900620 61443902440 62243901940	61243901990 62243900500			
С	28	2	M16 T.U.20	61301800160 61401802180	61301800080 61401802040	5/8 - 11 0.78 min. F.T.	61345300160 61445302180	61345300080 61445302040			
C	20	4	M14 T.U.20	62201801480	62201800510	1/2 - 13 0.78 min. F.T.	62245301480	62245300510			
C-C	79	2	M16 T.U.20	61301800630	62201801750	5/8 - 11 0.78 min. F.T.	61345300630	62245301750			
0-0	79	4	M14 T.U.20	62201802540	02201001730	1/2 - 13 0.78 min. F.T.	62245302530	62245501750			
D	93	2 - 4	M18 T.U.20	61303500020 62203501930	61303500220 62203501720	3/4 - 10 1.00 min. Full threaded	61347800020 62247801930	61347800220 62247801780			
Е	93	2 - 4	Ø 22 T.U.30	61318200020 62218201930	61318200220 62218201720	Ø 0.875 1.11 min.	-	-			

Other flanges are available on request in addition to those shown in the table.

### **SUPPLY CONDITION**

The gear units are painted externally with synthetic primer in blue "RAL 5012", unless otherwise specified in the contract. The protection is suitable for withstanding normal industrial environments (also external) and can be finished with synthetic paints. If particular aggressive ambient conditions are foreseen, special painting is required.

The worked external parts of the gear unit, such as the ends of the hollow and solid shafts, support tables, centerings, etc., must be protected with antioxidant oil (tectyl). The parts inside the gear unit casings are painted wiyh oil-proof paint and the kinematic mechanisms are protected with antioxidant oil. Unless otherwise specified in the contract, **all the gear units are supplied without lubrication**: as specified by a special sticker placed on the unit to indicate its condition.

Dana products are packed and shipped in boxes or on pallets, as required.

Unless otherwise specified in the contract, all Dana products are packed with packing suitable to withstand normal industrial environments.

Every Dana gear unit comes with a specific "Installation and Maintenance" manual, manufacturer's declaration and certificate of conformity- UNI EM10204-2.1

### **LUBRICATION**

Dana gear units are supplied without lubricant; therefore the user must carry out correct filling before starting the machine.



### Fundamental characteristics of the oils

The important parameters to consider when choosing the type of oil are:

- viscosity at nominal operating conditions
- additives

The oil must lubricate the bearings and the gears and all these components work inside the same box, in different operating conditions. We will consider the individual parameters.



### Viscosity

Nominal viscosity is referred to a tempera-ture of 40 °C, but rapidly decreases with an increase in temperature. If the operating temperature is between 50 °C and 70 °C, a nominal viscosity can be chosen according to the following guide table, choosing the highest viscosity if the highest temperature is foreseen.

n <sub>2</sub> [rpm.]	50 °C	70 °C				
n <sub>2</sub> > 20	VG 150	VG 220				
20 > n <sub>2</sub> > 5	VG 220	VG 320				
n <sub>2</sub> < 5	VG 320	VG 460				

Special attention must be paid to very loaded output stages with very low speeds (<1 rpm). In such cases, always use high viscosity oils with a good amount of Extreme Pressure (EP) additive.



### **Additives**

In addition to the normal antifoaming and antioxidant additives, it is important to use lubricating oils with additives that provide EP (extreme pressure) and antiwear properties, according to ISO 6743-6 L-CKC or DIN 51517-3 CLP. Obviously you will have to find products with higher EP values (such as MOBILGEAR SHC) the slower the gearbox speed. It should be remembered that the chemical compounds replacing hydrodynamic lubrication are formed to the detriment of the original EP load. Therefore, with very low speeds and high loads it is important to respect the maintenance periods so as not to excessively diminish the lubricating charac-teristics of the oil.



### **LUBRICATION**



### Types of oils

The oils available generally belong to three big families.

- 1. Mineral oils
- 2. Poly-Alpha-Olefin synthetic oils
- 3. Poly-Glycol synthetic oils

The most suitable choice is generally tied to the conditions of use.

Gear units that are not particularly loaded and with a discontinuous operating cycle, without considerable temperature ranges, can certainly be lubricated with mineral oil.

In cases of heavy use, when the gear units are very loaded and in a continuous way, with resultant temperature increase, it is best to use polyalphaolefin synthetic lubricants (PAO).

Polyglycol oils (PG) are to be used strictly in the applications with heavy sliding between contacts, e.g. in worms. They must be employed with great care since they are not compatible with the other oils but are fully mixable with water. This phenomenon is particularly dangerous, since it is not noticed, but rapidly diminishes the lubricating characteristics of the oil.

In addition to the above, there are also hydraulic oils and oils for the food industry.

The former are used for the command of negative brakes. For better environmental protection there are several biodegradable types. The latter have a specific use in the food industry since they are special products that are not harmful to the health. Various producers supply oils belonging to all the families with very similar characteristics. A comparison table of the best known brands is given later on.

### **Contamination**

During normal operation, due to running-in of the surfaces, metallic microparticles will inevitably form in the oil. This contamination can shorten the life of the bearings, resulting in early breakdown of the gear unit. To limit and control this phenomenon, without resorting to frequent and costly oil changes, a suitable auxiliary oil circulating system must be provided. This system offers the dual advantage of controlling the level of contamination with the use of special filters and stabilizing the operating temperature at a level more suitable to guarantee the required viscosity. In fact, the specific thermal capacity of the gear unit is sometimes insufficient to ensure a correct and stable operating temperature level. The auxiliary systems available from Dana Riduttori will be described later on.

For lubrication problems with gear units intended for particular uses, for construction type and operating parameters, it is advisable to contact the Dana Technical Commercial service.

In this regarding the provision of preventive advice for specific applications and to monitor applications lubricated with MOBIL products.

Change the oil after the first 50 to 100 hours of operation. Subsequently, change the oil every 2500 hours of operation or at least once every 12 months. These intervals may, however, be varied on a case by case basis to suit actual operating conditions.

### Oil Changes

Always change the oil when the gearbox is hot, to prevent sludge from depositing inside the gearbox.

Pump drives in the BZ range have dipsticks indicating minimum and maximum lubricant levels.

Check the oil level at least once a month. If more than 10% of the total volume of oil has to be added to top up the gearbox, inspect the gearbox carefully for leaks.

Never mix different types of oil, even from the same manufacturer. It is especially important to avoid mixing mineral oil with synthetic oil.

Manufacturer		Mineral oils		Poly-Alpha	-Ole n synthteti	c oils (PAO)	Polyglycol synthetic oils (PG)			
	ISO VG 150	ISO VG 220	ISO VG 320	ISO VG 150	ISO VG 220	ISO VG 320	ISO VG 150	ISO VG 220	ISO VG 320	
ADDINOL	Transmission Oil CLP 150	Transmission Oil CLP 220	Transmission Oil CLP 320	Eco Gear 150 S	Eco Gear 220 S	Eco Gear 320 S	Luboil RS 150	Luboil RS 220	-	
AGIP	Blasia 150	Blasia 220	Blasia 320	-	Blasia SX 220	Blasia SX 320	Blasia S 150	Blasia S 220	Blasia S 320	
ARAL	Degol BG 150 Plus	Degol BG 220 Plus	Degol BG 320 Plus	Degol PAS 150	Degol PAS 220	Degol PAS 320	Degol GS 150	Degol GS 220	Degol GS 320	
ВР		Energol GR-XP		Enersyn EPX 150	Enersyn EPX 220	Enersyn EPX 320		Enersyn SG-XP 220		
CASTROL	Alpha SP 150	Alpha SP 220	AlphaSP 320	Alphasyn EP	Alphasyn EP	Alphasyn EP 320	Alphasyn PG 150	Alphasyn PG 220	Alphasyn PG 320	
CEPSA		Engranajes HP		Engranajes HPX 150	Engranajes HPX 220	Engranajes HPX 320	Engranajes HPS 150	Engranajes HPS 220	Engranajes HPS 320	
CHEVRON	Ultra Gear 150	Ultra Gear 220	Ultra Gear 320		Tegra Synthetic Gear 220		HiPerSYN 150	HiPerSYN 220	HiPerSYN 320	
DEA	Falcon 150	Falcon 220	Falcon 320	Intor 150	Intor 220	Intor 20	Polydea 150	Polydea 220	Polydea 320	
ERG	Roxin S EP	Roxin S EP	Roxin S EP	-	-	-	-	-	-	
FUCHS	Renolin CKC 150	Renolin CKC 220	Renolin CKC 320	Renolin Unisyn CKC 150	Renolin Unisyn CKC 220	Renolin Unisyn CKC 320	Renolin PG 150	Renolin PG 220	Renolin PG 320	
LUBRITECH	Gearmaster CLP 150	Gearmaster CLP 220	Gearmaster CLP 320	Gearmaster SYN 150	Gearmaster SYN 220	Gearmaster SYN 320	Gearmaster PGP 150	Gearmaster PGP 220	Gearmaster PGP 320	
KL BER	KI beroil GEM 1-150	KI beroil GEM 1-220	KI beroil GEM 1-320	KI bersynth EG 4-150	KI bersynth EG 4-220	KI bersynth EG 4-320	KI bersynth GH 6-150	KI bersynth GH 6-220	KI bersynth GH 6-320	
LUBMARINE	Enona 7	Epona Z 220	Epona Z 320	-	Epona SA 220	Epona SA 320	-	-	-	
MOBIL		-		Mobil SHC gear			Glygoyle 22	Glygoyle 30	Glygoyle HE320	
MOLIKOTE	L-0115	L-0122	L-0132	L-1115	L-1122	L-1132	-	-	- -	
NILS	Ripress EP 150	Ripress EP 220	Ripress EP 320	Arcol Synt 150	Arcol Synt 220	Arcol Synt 320	Ripress Synt 150	Ripress Synt 220	Ripress Synt 320	
OMV	Gear HST 150	Gear HST 220	Gear HST 320	-	Gear SHG 220	Gear SHG 320	Gear PG 150	Gear PG 220	Gear PG 320	
OPTIMOL	Optigear BM 150	Optigear BM 220	Optigear BM 320	Optigear Syn- thetic A 150	Optigear Syn- thetic A 220	Optigear Syn- thetic A 320	Opti ex A 150	Opti ex A 220	Opti ex A 320	
PAKELO	Erolube EP-C ISO 150	Erolube EP-C ISO 220	Erolube EP-C ISO 320	Gearsint EP ISO 150	Gearsint EP ISO 220	Gearsint EP ISO 320	Allsint EP-C ISO 150	Allsint EP-C ISO 220	Allsint EP-C ISO 320	
PENNZOIL	Super Maxol EP 150	Super Maxol EP 220	Super Maxol EP 320	-	-	-	-	-	-	
PANOLIN	IG CLP 150	IG CLP 220	IG CLP 320	Tecsynth 150	Tecsynth 220	Tecsynth 320	Synthgear 150	Synthgear 220	Synthgear 320	
Q8	Goya 150	Goya 220	Goya 320	El Greco 150	El Greco 220	El Greco 320	Gade 150	Gade 220	Gade 320	
ROLOIL	EP/150	EP/220	EP/320	-	-	-	Sincat 150	Sincat 220	Sincat 320	
ROYAL PURPLE	-	-	-	Synergy 150	Synergy 220	Synergy 320	-	-	-	
SHELL	Omala S2 G 150 (ex Omala 150)	Omala S2 G 220 (ex Omala 220)	Omala S2 G 320 (ex Omala 320)	Omala S4 GX 150	Omala S4 GX 220	Omala S4 GX 320 (ex Omala HD320)	Omala S4 WE 150 (ex Tivela 150)	Omala S4 WE 220 (ex Tivela 220)	Omala S4 WE 320 (ex Tivela 320)	
SINCLAIR	Warrior EP/ NL 150	Warrior EP/ NL 220	Warrior EP/ NL 320	-	-	-	-	-	-	
SUNOCO	Sun EP 150	Sun EP 220	Sun EP 320	Duragear 150	Duragear 220	Duragear 320	-	-	-	
TAMOIL	Carter EP Lubricant 150	Carter EP Lubricant 220	Carter Ep Lubri- cant 320		-	-	-	-	-	
TEXACO	Meropa 150	Meropa 220	Meropa 320	Pinnacle EP 150	Pinnacle EP 220	Pinnacle EP 320	-	Synlube CLP 220	Synlube CLP 320	
TOTAL	Carter EP 150	Carter EP 220	Carter EP 320	Carter SH 150	Carter SH 220	Carter SH 320	Carter SY 150	Carter SY 220	Carter SY 320	
TRIBOL	1100/150	1100/220	1100/320	1510/150	1510/220	1510/320	800\150	800\220	800\320	



### **TABLE OF FOOD GRADE LUBRICANTS**

Manufacturer	Hydraulic oils			Gear Oils			
	ISO VG	ISO VG	ISO VG	ISO VG	ISO VG	ISO VG	
	32	46	68	150	220	320	
AGIP	Rocol Foodlube Hi-Power 32	-	-	Rocol Foodlube Hi-Torque 150	-	Rocol Foodlube Hi-Torque 320	
ARAL	Eural Hyd 32	Eural Hyd 46	Eural Hyd 68	Eural Gear 150	Eural Gear 220	-	
BEL - RAY	No-Tox HD Hyd	No-Tox HD Hyd	No-Tox HD Hyd	No-Tox Syn Gear	No-Tox Syn Gear	No-Tox Syn Gear	
	Oil 32	Oil 46	Oil 68	Oil 150	Oil 220	Oil 320	
ВР	Enerpar M 32	Enerpar M 46	Enerpar M 68	-	-	-	
CHEVRON	Lubricating Oil FM 32	Lubricating Oil FM 46	Lubricating Oil FM 68	-	Lubricating Oil FM 220	-	
KEYSTONE	Nevastane	Nevastane	Nevastane	Nevastane	Nevastane	Nevastane	
	SL 32	SL 46	SL 68	EP 150	EP 220	EP 320	
KLÜBER	Summit Hysyn	Summit Hysyn	Summit Hysyn	Klüberoil 4	Klüberoil 4	Klüberoil 4	
	FG 32	FG 46	FG 68	UH1 N 150	UH1 N 220	UH1 N 320	
MOBIL	SHC	SHC	SHC	SHC	SHC	SHC	
	Cibus 32	Cibus 46	Cibus 68	Cibus 150	Cibus 220	Cibus 320	
NILS	Mizar	Mizar	Mizar	Riprees Synt Food	Riprees Synt Food	Riprees Synt Food	
	32	46	68	150	220	320	
OPTIMOL	Optileb	Optileb	Optileb	Optileb	Optileb	Optileb	
	HY 32	HY 46	HY 68	GT 150	GT 220	GT 320	
PANOLIN	-	-	-	Orcon Gear 150	Orcon Gear 220	Orcon Gear 320	
PAKELO	Non-Tox Oil	Non-Tox Oil	Non-Tox Oil	Non-Tox Oil Gear EP	Non-Tox Oil Gear EP	Non-Tox Oil Gear EP	
	Hydraulic ISO 32	Hydraulic ISO 46	Hydraulic ISO 68	ISO 150	ISO 220	ISO 320	
ROYAL PURPLE	Poly-Guard	Poly-Guard	Poly-Guard	Poly-Guard	Poly-Guard	Poly-Guard	
	FDA 32	FDA 46	FDA 68	FDA 150	FDA 220	FDA 320	
SHELL	Cassida Fluid	Cassida Fluid	Cassida Fluid	Cassida Fluid	Cassida Fluid	Cassida Fluid	
	HF 32	HF 46	HF 68	GL 150	GL 220	GL 320	
TEXACO	Cygnus Hydraulic Oil 32	Cygnus Hydraulic Oil 46	Cygnus Hydraulic Oil 68	Cygnus Hydraulic PAO 150	Cygnus Hydraulic PAO 220	-	
TRIBOL	Food Proof 1840/32	Food Proof 1840/46	Food Proof 1840/68	-	Food Proof 1810/220	Food Proof 1810/320	

approved according to USDA-H1 and NSF-H1 specifications

### SELECTION PUMP DRIVE TECHNICAL SHEET



Customer info	Customer				
	Address				
	City / Town				
	Country / State				
	Contact name				
	E-mail				
	Phone				
	Fax				
DANA 1 1	DANA O L : I'				
DANA network	DANA Subsidiary				
	Contact name				
Machine info	Type/Description of machine				
Macrille IIII0	Description of pump drive application				
	Markets and applications (see website category)				
	marroto and approacione (see notice category)				
Pump drive info	Quantity Required per year				
i amp anvoluno	Pump Drive ratio				
	Number of pumps				
	Product to be replaced / current solution				
Input	Type of motor/engine (Electric or Combustion)				
	Motor power [kW]				
	Max working power [kW]				
	Motor speed [rpm]				
	Type of input: shaft				
	SAE flange				
	Flange size SAE				
	Rubber block	Yes	No		
	Flex plate	Yes	No		
Outputs	Minimum Centre Distance				
		Pump 1	Pump 2	Pump 3	Pump 4
	Manufacturer of pumps				
	Model size Flange type				
	Shaft type				
	Weight				
	Weight				
Duty	Operating time - Hours per days				
9	specially and the says	Pump 1	Pump 2	Pump 3	Pump 4
	Duty cycle: % of operating time				
	Output torque [Nm]				
	Output speed [rpm]				
	Do all pumps require full power simultaneosly? Yes / No				
	If not, give details				
Mounting position	Describe mounting position and fixing points				
g p					
Paint	RAL and Protection required				
	•				
Oil	Specify Oil type if required				
	Specify oil plugs and position, oil-glass or oil-stick checker,				
Plugs and Lifting points	Specify lifting points and position.				
Package	Specify any Special package needed				
. acrago	opening any opening pannage models				
Certification	Specify any certification if required				
Initernal TEST/Certification	Specify any internal test and certification if required				
	Data				
	Date Selection Reference				
	Selection Reference				
	Signature				
Gearbox selected					
Coarbox Scicoleu					
1					





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With a presence in 33 countries,
Dana Incorporated boasts more than
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and distribution facilities. Our worldwide
network of local service centers provides
assurance that each customer will benefit
from the local proximity and responsiveness.

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### Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice

