# **EP** series





# Operating instructions Planetary gear reducers and gearmotors



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# **General information**

This document provides information about handling, installation and maintenance of planetary gear reducers and gear-motors (EP series).

#### All the people involved in these activities will carefully read and follow all present instructions.

Information and data contained in this document correspond to the technical level reached at the moment the catalog is printed. Rossi reserves the right to introduce, without notice, the necessary changes to improve efficiency and safety of its products.

#### 1.1

## **Decommissioning, Disposal and Recycling**

Before decommissioning any gear reducer or gearmotor, it must be made inactive by disconnecting any electrical contacts and emptying it from lubricant, keeping in mind that waste oil has a strong environmental impact and therefore should not be dispersed into soil or surface water.



Decommissioning must be carried out by trained and experienced operators, in compliance with applicable occupational health, safety and environmental protection laws.

All gear reducer or gearmotor parts must be disposed of at authorized collection sites for waste treatment, recycling and disposal, according to the regulations in force in the country where the disposal will take place

Component	Material
Cylindrical gears with external (pinions and gearwheels) and internal (planetary gears) toothing	Case hardened or through hardened steel
Bevel gears	
Worm gears	
Shafts	
Roller bearings	
Keys	
Shrink discs and locking rings	
Drive Unit swing bases	Carbon steel
Fan covers	Steel sheets
Fans	Aluminum or technopolymers
Torque arms	Carbon steel or cast iron
Gear reducer housings, covers, flanges (input and output type)  – Satellite carrier (planetary gear reducers)	Gray or spheroidal cast iron
Worm gears: worm wheels	Bronze and spheroidal cast iron
Seal rings	Elastomers and steel
O-ring	
V-ring	
Protection caps	
Couplings	Elastomers and steel
Lubricants	EP additive mineral oil
	Synthetic PAG-based oil (factory supply)
	Synthetic PAO-based oil
	Synthetic grease for bearings, gears and seals
Cooling coil	Copper or aluminum
Forced lubrication circuit: pipes and fittings	Steel or copper

Motor component	Material			
Housing - Endshields - Flanges	Aluminum or cast iron			
Stator	Steel and copper			
Rotor	Steel and aluminum			
Roller bearings	Steel			
Seal rings	Elastomer and steel			
Brake	Steel, copper, plastics, elastomers			



1.1.1

## **Disposal of packaging material**

The materials that compose the packaging should be disposed of at authorized collection centers, giving preference to separate collection and recycling, according to the legal provisions in force in the country where the disposal will take place; reference should also be made to the information contained on the environmental labeling, if any, on the packaging or available on digital channels (e.g.: APPs, QR codes, websites);

Type of packaging	Material			
Wooden cases, pallets, beams,	Wooden packaging			
Cardboard packaging and boxes, cardboard and corrugated paper sheets, curled paper,	Paper and cardboard packaging			
Plastic packaging, barrier sacks, bubble wraps, performed	Plastic packaging			

For information on the proper disposal of the gearbox or gearmotor, its components and packing material, or on the nearest authorized collection centers for treatment, recycling and disposal, contact your local Rossi subsidiary.

1.2

Safety

The paragraphs marked with symbols shown below contain dispositions to be strictly respected in order to assure personal **safety** and to avoid any heavy **damages** to the machine or to the system.

(Electric or mechanical) danger, such as:

- live parts;
- temperature higher than 50 °C;
- components rotating during operation;
- suspended loads (lifting and transport);
- eventual high sound level ( > 85 dB(A)).

Lifting instructions

**IMPORTANT**: gear reducers and gearmotors supplied by Rossi are **partly completed machinery** to be incorporated into machinery and **should not be commissioned before the machinery in which the components have been incorporated conforms to:** 



- Machinery directive 2006/42/EC and subsequent updatings; in particular, possible safety guards for shaft ends not being used for eventually accessible fan cover passages (or other) are the Buyer's responsibility;
- «Electromagnetic compatibility (EMC)» 2004/108/EC and subsequent updatings.

Attention! It is recommended to pay attention to all instructions of present handbook, all standards concerning correct installation and all existing safety laws. Whenever personal injury or property damage may occur, foresee adequate supplementary protection devices against:

- release or breakage of fastening screws;
- rotation or unthreading of the gear reducer from shaft end of driven machine following to accidental breakage of the reaction arrangement;
- accidental breakage of shaft end of driven machine.

If deviations from normal operation occur (temperature increase, unusual noise, etc.) immediately switch off the machine.

#### Installation

An incorrect installation, an improper use, the removing or disconnection of protection devices, the lack of inspections and maintenance, improper connections may cause severe personal injury or property damage. Therefore the component must be moved, installed, commissioned, handled, controlled, serviced and re-paired **exclusively by responsible qualified personnel**.

The qualified personnel must be **specifically instructed** and have the experience necessary to **recognize** and prevent **dangers** (see table 1.2.1 - Residual dangers) connected to present products avoiding all possibile emergencies.

Gear reducers and gearmotors of present handbook are normally suitable for installations in **industrial areas**: additional protection measures, if necessary, must be adopted and assured by the personnel responsible for the installation.



**Attention!** Components in non-standard design or with special executions or with constructive variations may differ in the details from the ones described here following and may require additional information.

**Attention!** For the installation, use and maintenance of the **electric motor** (standard, brake of non-standard motor) or of the eventual motor variator and/or electric supply device (frequency converter, soft-start etc.), and/or optional electric devices (e.g.: independent cooling unit, etc.), consult the attached specific documentation. If necessary, require it.





#### **Maintenance**

When operating on gear reducer or on components connected to it the **machine** must be **at rest and cold**: disconnect motor (including auxiliary equipments) from power supply, gear reducer from load, be sure that safety systems are on against any accidental starting and, if necessary, pre-arrange mechanical locking devices (to be removed before commissioning).



**Attention!** During the running the gear reducers could have **hot surfaces**; always wait that the gear reducer or the gearmotor to cool before carrying out any operations.

Please download further technical documentation (e.g.: catalogs) from our website www.rossi-group.com or contact Rossi. For any clarification and/or additional information consult Rossi and specify all name plate data.

Do not reuse parts or components that have been replaced as a result of maintenance or repair work but which may nevertheless appear to still be intact and fit for use; this could result in a serious loss of product functionality and safety.

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#### Tab. 1.2.1 - Residual risks

The products supplied by Rossi S.p.A. have been designed and manufactured according to the essential health and safety requirements provided for by the Machine Directive 2006/42/EC - Annex I. The following table lists the residual risks that the user must deal with in compliance with the instructions contained in this document and in those eventually attached to the shipment.

Nature/Cause of Risk	Countermeasures
In stallation and maintain and	The company to the bondled installed convictioned annuated insurested units
Installation and maintenance operations	The component must be handled, installed, commissioned, operated, inspected, maintained, and repaired only by qualified, responsible personnel who must carefully read and strictly follow all instructions in this document, including any instructions enclosed with the shipment. They shall also be specifically instructed and have the necessary experience to recognize the hazards and potential hazards (electrical or mechanical) associated with these products, such as, but not limited to:
	<ul> <li>presence of electrical voltage;</li> <li>presence of temperature higher than 50 °C;</li> <li>presence of moving parts during operation;</li> <li>presence of suspended loads;</li> <li>presence of possible high sound level (&gt; 85 dB (A).</li> </ul>
	It must be equipped with appropriate personal protective equipment (PPE) and be familiar with and comply with all applicable regulations regarding proper installation and current safety laws in order to ensure the safety of persons and avoid significant damage to the machine or system.
Falling or projecting objects	For gearboxes equipped with a <b>backstop</b> , provide a protection system against the projection of objects resulting from the breaking of the backstop.
	For gearboxes <b>fitted with a coupling</b> (fast and/or slow shaft), provide protection against the projection of objects resulting from breakage of the coupling itself.
	For <b>shaft-mounted gear units</b> , provide appropriate safety devices against - Loosening or breaking of the mounting screws; - Rotation or loosening of the gear unit from the machine pin due to accidental breakage of the reaction constraint; - accidental breakage of the machine pin.
Movable elements	Provide safety guards for <b>unused shaft ends</b> and accessible fan cover passages (or other).
	Any work on the gearbox or gearmotor must be carried out with the machine stopped and disconnected from the power supply and the gearbox or gearmotor cold.
Extreme Temperatures	During operation, the gearboxes may have <b>hot surfaces</b> (> 50 °C); before starting any operation, always wait for the gearbox or gearmotor to cool down (wait about 1 to 3 hours depending on the size); if necessary, carry out a temperature measurement on the surface of the gearbox or gearmotor near the fast shaft. The same applies to the hydraulic coupling, if present.
	After a period of operation, the gearbox is subjected to a slight internal overpressure that can result in the leakage of burning fluid.
	Therefore, before loosening the caps (of any kind) wait for the gearbox to cool down; otherwise, use appropriate protection (PPE) against burns resulting from accidental contact with hot oil.
	In any case, always proceed with the utmost caution.
Noise	Depending on the size, gear ratio, gearbox, type of service, and mounting system of the gearbox or gearmotor, the noise emission level may exceed 85 dB(A). Perform field measurements and, if necessary, equip the personnel concerned with appropriate personal protective equipment (PPE).
Changes that may affect the safety of the equipment	Do not make any structural modification to the products supplied by Rossi (reducers, gearmotors, control group, etc.) without prior approval by Rossi S.p.A.
Use of substitute components with characteristics not suitable for the application	Spare parts must be those authorized by Rossi S.p.A.

Gear reducers are suitable to operate at ambient temperature 0 °C  $\div$  +40 °C (with peaks -20 °C  $\div$  +50 °C), with standard seal rings and components.

The operation outside this range, with a minimum of -40 °C and a maximum of +60 °C, must be evaluated in relation to the specific operating conditions, duty cycle, type of lubricant, type of seals and cooling/heating system (where possible); please contact Rossi S.p.A.

Allowed operational and storage ambient temperature in relation to lubricant type 1)							
·		Synthetic Lubricant	Mineral Lubricant				
	Running conditions						
	Minimum ambient temperature	-20 °C	-10 °C				
Ambient	Maximum ambient temperature	+50 °C	+40 °C				
Temperature	Minimum ambient temperature for ATEX design	-20 °C	-10 °C				
-	Maximum ambient temperature for ATEX design						
$ all_{amb}$	Storage condition						
	Minimum ambient temperature of storage condition	-10 °C	-10 °C				
	Maximum environment temperature of storage condition	+50 °C	+50 °C				
Oil	Minimum oil temperature for partial load starting condition 2)	-20 °C	-10 °C				
Temperature	Minimum oil temperature for full load starting condition	-10 °C	-5 °C				
-	Maximum nominal stabilized oil temperature allowed in continuos running condition (S1)	+95 °C	+95 °C <sup>3)</sup>				
<b>T</b> oil	Maximum peak and occasional oil temperature allowed with intermittent duty only	+110 °C	+110 °C				

<sup>1)</sup> For selection of lubricant and optimal viscosity according to temperature  $T_{amb}$  and in case of independent lubrication unit, refer to chapter 8.8 (Lubrication).

For starts and services with  $T_{\text{oil}} < 0 \,^{\circ}\text{C}$ , consider higher absorption on the electric motor according to the type of lubricant.

<sup>2)</sup> If full load service is required, provide gradual starting and stopping ramps, avoiding overloads and shocks.

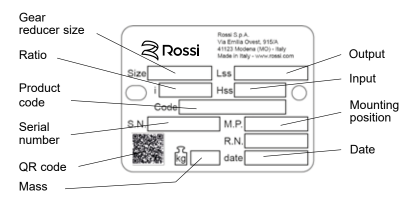
<sup>3)</sup> For temperature value of  $T_{oil} > 75$  °C and < 95 °C it is recommended to use oils with at least viscosity grade 30 cSt at 95 °C.

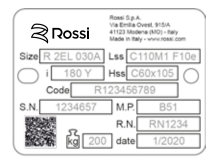
## Name plate

#### Name plate

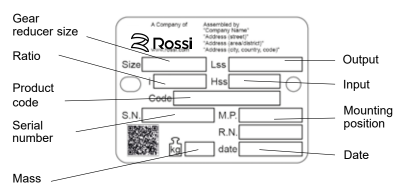
Every gear reducer is provided with a name plate in anodized aluminium containing main information necessary for a correct identification of the product; the name plate must not be removed and must be kept integral and readable. All name plate data must be specified on eventual spare part orders.

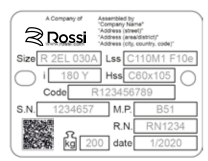
#### Assembled by Rossi Italy





#### Assembled by subsidiaries





# **Supply status**

## 3.2

#### Lubricant

If not differently stated, gear reducers until size 021A are supplied filled for the specific mounting position involved with synthetic PAO oil as indicated in an additional label.

## 3.3

## **Painting**

#### Standard painting

Internal painting	External	Notes		
	Final color Blue RAL 5010	Features		
Single-compound ester epoxy or phenolic resin basis primer (prepainted)	Single-compound ester epoxy or phenolic resin basis primer (prepainted) + Water-soluble polyurethane dual-compound enamel	Resistant to atmospheric and aggressive agents (atmospheric corrosivity category C3 according to ISO 12944-2). Suitable for further coats of dual-compound paints only <sup>1)</sup>	The internal painting does not resist polyglycol synthetic oils (polyalphaolefines synthetic oils are suitable).  Remove by a scraper or solvent the possible paint of gear reducer coupling surfaces	

<sup>1)</sup> Before adding further coats of paint, properly protect the seal rings and carefully degrease and sand the gear reducer surfaces (instead of sanding it is possible to apply a water-based primer coat).

## 3.4

## **Protections and packing**

Overhanging free shaft ends and hollow shafts are treated with protective anti-rust long life oil.

All internal parts are protected with protective anti-rust oil. Unless otherwise agreed in the order, products are adequately packed: on pallet, protected with a polyethylene film, wound with adhesive tape and strap (bigger sizes); in carton pallet, wound with adhesive tape and strap (smaller sizes); in carton boxes wound with tape (for small dimensions and quantities).

If necessary, gear reducers are conveniently separated by means of anti-shock foam cells or of filling cardboard.

Generally the packing is suitable for the normal road/rail transport. For sea transport it is necessary to foresee a special packing, when ordering.

Before handling or transporting the gear reducers, be sure that the packing is in good conditions and suitable for the transport. Do not stock packed products on top of each other.

4 1

## Receipt

At receipt verify that the unit corresponds to the one ordered and has not been damaged during the transport, in case of damages, report them immediately to the courier.

Avoid commissioning gear reducers, that are even slightly damaged. Report any non-compliance to Rossi S.p.A..

4.2

## Lifting and handling

First make sure that the lifting equipment (e.g. crane, hook, eye bolt, straps etc.) is suitable for the weight and size of the gear reducer (the weight of the product are given in the name plate). When lifting, use only the attachment point marked in the following figures.

Pay attention to avoid lifting (max 15° during handling) and, if necessary, use additional straps only to balance the load.

Do not use front threads at the input shaft ends to lift the gear reducers.

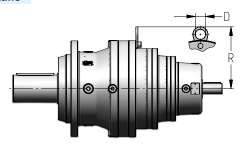


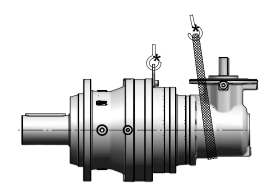
#### Warning!

- · Suspended load can fall
- · Do not stand under the load
- · Improper transport may result in damage to the gear reducer

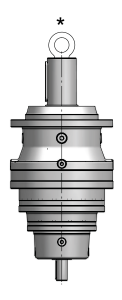
#### Lifting and handling

#### Sizes 001A ... 021A details





Sizes	D Ø	R
001A, 002A 003A 006A 009A 015A	- 25 30	- 151 181
018A, 021A	35	213





\* Not included

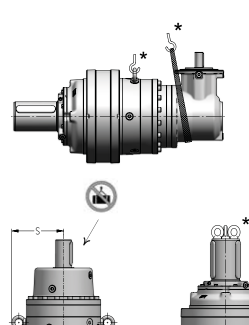
# Lifting, handling and storage

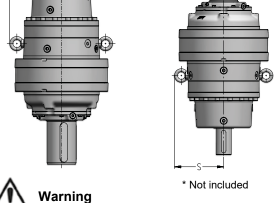
Lifting and handling

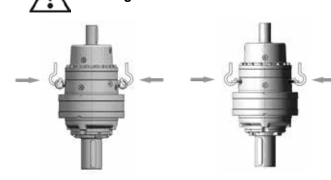
#### Sizes 022A ... 3000A details



Size	<b>D</b> ∅	F	₹	5	3
	, D	1EL 4EL 3EB, 4EB	2EB	1EL 4EL 3EB, 4EB	2EB
022A	25	180	181	221	222
030A	30	184	204	197	231
031A	30	193	228	207	259
042A	30	193	209	207	259
043A	30	193	110	207	270
060A	30	170	243	229	277
061A 085A 125A	30 30 30	170 187 225	284 312	229 252 280	- 312 343
180A	35	230	-	312	-
250A	40	257	-	348	-
355A	50	299	-	404	-
500A	50	324	-	439	-
710A	60	362	-	489	-
1060A	90	470	-	640	-
1500A	84	520	-	700	-
2120A	94	565	-	797	-
3000A	110	660	-	932	-







✓ Lifting and handling correct

⊗ Lifting and handling incorrect

## Storage

4.3

Environment should be sufficiently clean, dry and free from excessive vibrations ( $v_{\text{eff}} \le 0.2 \text{ mm/s}$ ) to avoid damage to bearings (excessive vibration should also guarded during transit, even if within wider range) and ambient storage temperature should be  $0 \div +40 \,^{\circ}\text{C}$ : peaks of 10  $\,^{\circ}\text{C}$  above and below are acceptable (see also installation and maintenance ch. 8 of cat. EP).

The gear reducer filled with oil must be positioned according to the mounting position mentioned on the name plate.

Every six months rotate the shafts (some revolutions are sufficient) to prevent damage to bearings and seal rings.

In normal environments and provided there has been adequate protection during transport, the product is provided for a storage period of up to 1 year.

For a 2 year storage period in normal environment it is necessary to pay attention also to the following instructions:

- generously grease the sealing, the shafts and the unpainted machined surfaces, if any, and periodically control conservation state of the protective anti rust oil
- · completely fill the gear reducers with lubrication oil

For storages longer than 2 years or in aggressive environment or outdoors, consult Rossi S.p.A..

General

Before the installation, verify that:

- · there are no damages on shafts and on mating surfaces
- design is suitable to the environment (temperature, atmosphere,etc.). In case of installation in environment with the risk of explosion occur to require during the order the execution ATEX II 2GD e 3GD
- be sure that the structure on which gear reducer is fitted is plane, levelled and strong enough in order to assure fitting stability and vibration absence (vibration speed  $\mathbf{v}_{\text{eff}} \leq 3,5$  mm/s for  $\mathbf{P}_{\text{N}} < 15$  kW and  $\mathbf{v}_{\text{eff}} \leq 4,5$  mm/s for  $\mathbf{P}_{\text{N}} > 15$  kW are acceptable), keeping in mind all transmitted forces due to the masses, to the torque, to the radial and axial loads
- · the actual mounting position corresponds to the name plate data
- · where backstop device is provided, verify the correct direction according to application requirements
- carefully align the gear reducer with the motor and the driven machine (with the aid of shims if need be), interposing flexible couplings whenever possible
- mount the gear reducer so as to allow a free passage of air for cooling both gear reducer and motor (especially at their fan side, accessory fan cooling if provided)
- avoid any obstruction to the air flow; heat sources near the gear reducer that might affect the temperature of cooling air and of gear reducer (for radiation); insufficient air recycle and applications hindering the steady dissipation of heat
- · verify that the gear reducer housing is dust-free in order to achieve an efficient heat dissipation
- gear reducers and gearmotors should be protected, whenever possibile and by appropriate means, from solar radiation and extremis of weather; weather protection **becomes essential** when high or low speed shafts are vertically disposed or when the motor is installed vertical with fan upward
- mating surfaces (of gear reducer and machine) must be clean and sufficiently rough to provide a good friction coefficient (indicatively Ra 1,6 ÷ 3,2 µm). Remove by a scraper or solvent the eventual paint of gear reducer on coupling surfaces and, especially in presence of external radial loads or torque required  $\mathbf{M}_2 \ge 0.7 \times \mathbf{M}_{N2}$ , apply **locking adhesives**
- · when external loads are present use pins or locking blocks, if necessary

Before wiring-up the gearmotor make sure that motor voltage corresponds to input voltage. If direction of rotation is not as desired, invert two phases at the terminals.

Y- $\Delta$  starting should be adopted for no-load starting (or with a very small load) and for smooth starts, low starting current and limited stresses, if requested.

If overloads are imposed for long periods or if shocks or danger of jamming are envisaged, then motor-protection, electronic torque limiters, fluid couplings, safety couplings, control units or other similar devices should be fitted.

**Protection of the motor with a thermal cut-out** is recommended. Where duty cycles involve a high number of on-load starts, it is necessary to utilise **thermal probes** for motor protection (fitted on the wiring); magnetothermic breaker is unsuitable since its threshold must be set higher than the motor nominal current of rating.

#### Connect thermal probes, if any, to auxiliary safety circuits.

Use varistors and/or RC filters to limit voltage peaks due to contactors.

· For accessories not supplied by Rossi pay attention to their correct dimensioning; if necessary consult us.



## Warning!

Bearings life, safe shaft and coupling running depend on precise alignment of the shafts.

In presence of backstop device it is not recommended to temporarily dismount the motor from the reducer to avoid damaging the device.

Carefully align the gear reducer with the motor and the driven machine (with the aid of shims if need be), interposing flexible couplings whenever possible.

Whenever a leakage of lubricant could cause heavy damages, increase the frequency of inspections and/or envisage appropriate control devices (e.g.: remote oil level gauge, lubricant for food industry, etc.).

In polluting environment, take suitable precautions against lubricant contamination through seal rings or other.

For brake or special motors, consult us for specific information.

## Screws and tightening torques

According to the design and size stated on nameplate, use screws and tightening torques as shown in the following tables; at least class 10.9 is necessary but in case of heavy stresses, alternate loads and shocks use class 12.9. Screws of class 12.9 must be equipped (where indicated, e.g.: [] [] see following table) with ISO 7089 washers (300 HV min.).

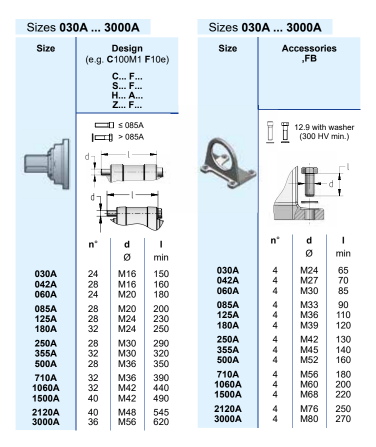
Be careful to the tightening of the 12.9 screws. Over tightening can damage them.

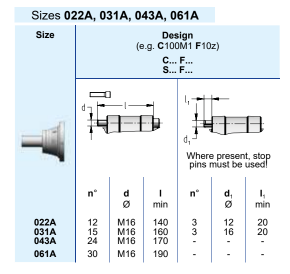
The suggested tightening torque value are valid for an estimated friction coefficient of  $\mu$  = 0,14 typical for lightly oiled steel bolts, black annealed or phosphatised and dry, cut mating threads in steel or cast iron.

Do not use lubricants altering the friction coefficient for they may overload the screw connection.

Always use dynamometric wrench or similar and verify the tightening torque after the first hours of running.

	Size	es <b>001A</b>	021	A												
S	Size	Design														
			S H	F F A A		(es. C038M1 F10a) K F Z F					K F Z F			C P S P		
						d	]					- l	]			· ·
		n°	<b>d</b> Ø	min	<b>I</b> max	n°	d Ø	min	<b>I</b> max	n°	d Ø	min	l max	n°	d Ø	l min
003A	A, 002A A A, 006A	8 10 10	M10 M12 M12	30 35 40	40 35 50	- 10 10	- M12 M12	- 35 35	- 35 35	8 - -	M10 - -	10 - -	13 - -	4 4 4	M14 M16 M16	40 45 45
015A	A, 012A A A, 021A	12 16 12	M14 M14 M16	45 45 55	55 55 75	12 16 12	M14 M14 M16	45 45 50	50 50 50	- - -	- - -	- - -	- - -	4 4 4	M20 M20 M22	55 55 60





## Tightening torque [N m]

	R					S				Н			
size	output design	n	d	l min	output design	n	d	l min	output design	n	d	l min	
007	R30b	12	M12	50	S30b	16	M10	100	H30b	10	M16	60	
015	R30c	10	M16	60	S30c	16	M12	130	H30c	12	M16	55	
021	R30d	24	M16	65	S30d	16	M14	140	H30d	12	M20	70	
030	R30e	24	M16	65	S30e	24	M16	160	H30e	24	M20	80	
042	R30f	24	M20	70	S30f	28	M16	180	H30f	24	M20	70	
060	R30g	24	M20	80	S30g	24	M20	220	H30g	24	M20	80	
085	R30h	24	M20	80	S30h	28	M20	240	H30h	24	M30	110	
125	R30i	24	M24	90	S30i	28	M24	240	H30i	28	M24	90	
180	R30j	28	M24	90	S30j	32	M24	260	H30j	32	M24	90	
250	R30k	28	M30	110	S30k	28	M30	300	H30k	28	M30	110	

Sizes	001A	021A
-------	------	------

Size	À	Design .g. M A. ccessorie e.g. ,WF	es
	n°	<b>d</b> 10.9	l min
001A 002A 003A 006A 009A 015A	12 12 12	M10 M12* M18	30 40 50
018A 021A	12	M20	60

<sup>\*)</sup> Class 12.9.

Size		cessorie WF ,W	-
	n°	<b>d</b> 10.9	l min
030A	12	M24	70
042A	16	M24	70
060A	12	M30	90
085A	16	M30	90
125A	18	M30	100
180A	28	M30	100
250A	36	M30	110
355A	44	M30	110
500A	44	M33	130
710A	48	M36	140
1060A	40	M42	150
1500A	44	M42	160
2120A	44	M48	180
3000A	40	M56	220

## Sizes 030A ... 3000A Tightening torque [N m]



Size		ccessorie					Class
_		WF,W			8.8	10.9	12.9
	, 0	d	,	Ø	$M_2 < 70\% M_{n2}$		Washer must be always used (300 HV min.)
	n°	10.9	min	M10	50	70	85
030A 042A	12 16	M24 M24	70 70	M12 M14	85 135	120 190	145 230
060A 085A 125A	12 16 18	M30 M30 M30	90 90 100	M16 M20 M22	210 400 530	300 560 770	355 675 895
180A 250A 355A	28 36 44	M30 M30 M30	100 110 110	M24 M27 M30	690 1010 1380	1000 1400 1950	1165 1705 2330
500A 710A 1060A	44 48 40	M33 M36 M42	130 140 150	M33 M36 M39	2000 2500 2950	2800 3550 4200	3375 4220 4980
1500A 2120A 3000A	44 44 40	M42 M48 M56	160 180 220	M42 M45 M48	4100 5000 6000	5800 7100 8400	6920 8440 10100
				M52 M56 M60	7600 9800 11900	10700 13800 16800	12800 16540 20200
				M68 M76 M80	17600 24900 29300	24700 35100 41200	29700 42100 49400

## Flange mounting

For splined couplings apply proper lubricants.

To machine the driven shaft, please refer to the dimensions shown in ch. 4 of cat. EP.

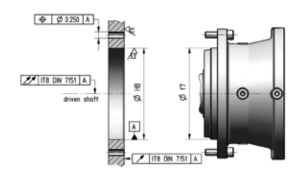
Before mounting, pay attention to clean carefully mating surfaces.

In presence of external radial loads or torque required  $M_2 \ge 0.7 \times M_{N2}$ , apply locking adhesives.

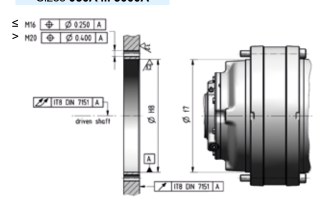
Tighten the screws according to the values given in the table on previous page.

To machine the matching frame, please refer to the drawings below.

#### Sizes 001A ... 021A



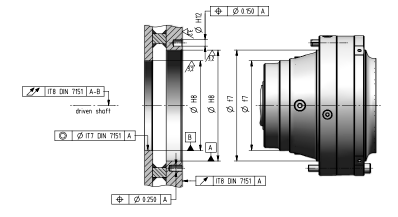
#### Sizes 030A ... 3000A



#### Only for sizes sizes 022A, 031A, 043A

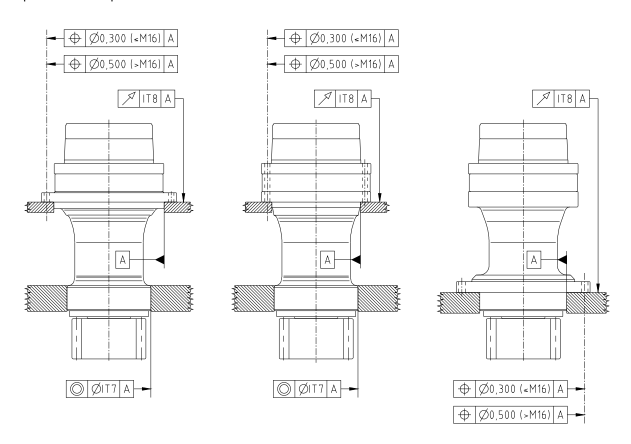
These sizes of gear reducers have two spigots. If the output shaft is not subject to radial load or if radial load is below 60% maximum allowed, the bigger spigot only may be used.

If elastic pins are present on the gear reducer flange, they must be used in the matching with a machine frame by a length equivalent to their diameter.



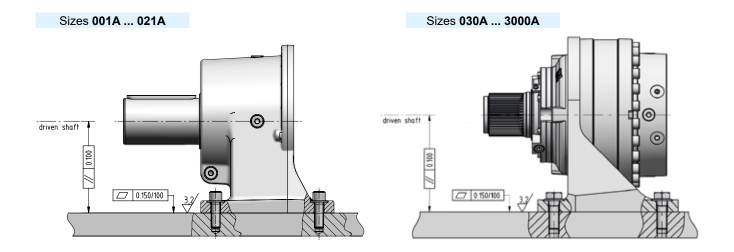
## Gear reducer mounting with slewing outputs

In case of gear reducers with slewing outputs (output design R-S-H), in order to assure a correct running and an excellent power transfer between gear reducer and machine, the gear reducer requires a rigid connection structure withstanding the radial loads. The position and shape tolerances stated below are to be observed.



5.5

## **Foot mounting**



## **Shaft mounting arrangements**

When shaft mounted, the gear reducer must be supported both axially and radially (also for mounting positions B5 ... B53 see ch. 6 of cat. EP) by the shaft end of the driven machine as well as anchored against rotation only by means of a reaction having freedom of axial movement and sufficient clearance in its couplings to permit minor oscillations – always in evidence – without provoking dangerous overloads on the gear reducer. It is recommended to use the torque arm symmetrically to the gear reducer low speed shaft because, in this way, the torque reaction is equally distributed on the two constraints without loading the machine bearings.





Foresee adeguate elastic bushes and lubricate with proper products the hinges and the parts subject to sliding. Regarding the reaction system, follow the instructions contained in the specific technical documentation.



Whenever personal injury or property damage may occur, due to falling or projecting parts of the gear reducer or of its parts, foresee adequate supplementary protection devices against:

- rotation or unthreading of the gear reducer from shaft end of driven machine following to accidental breakage of the reaction arrangement
- · accidental breakage of shaft end of driven machine



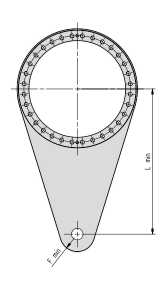
**Attention!** For **vertical ceiling-type** mounting and only for gear reducers equipped with locking rings or bush, gear reducer support is due only to friction, for this reason it is advisable to provide it with a fastening system.

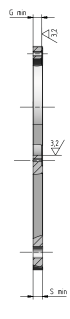
## 5.7

#### Torque arm

#### Asymmetrical torque arm without spherical plain bearing (size 001+021)

Torque arm can be applied indiscriminately to all **H, M** and **N** designs. Symmetrical torque arm is provided as standard option (,TA - up to size 085A); if you need a one sided torque arm, it must comply with the dimensions shown below.





Size	<b>L</b> <sub>min</sub>	<b>G</b> <sub>min</sub>	S <sub>min</sub>	<b>F</b> <sub>min</sub>	kg
001A	325	10	15	20	3
002A	325	10	15	20	3
003A	375	13	15	20	4
004A	375	13	15	20	4
006A	375	13	15	20	4
009A	450	18	20	30	8
012A	450	18	20	30	8
015A	450	18	20	30	8
018A	550	23	25	35	16
021A	550	23	25	35	

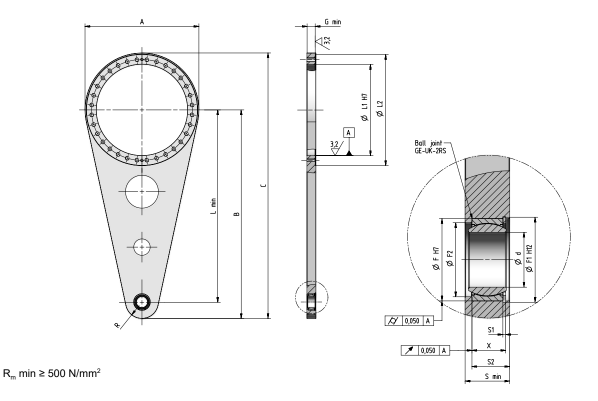
## Asymmetrical torque arm with spherical plain bearing (size 030A-3000A)

**H** and **M** output designs can be considered with rigid shaft fastening.

T type outputs are to be considered less rigid as a consequence of splined shaft connection and mounting backlash.

 $\boldsymbol{\mathsf{H}}$  and  $\boldsymbol{\mathsf{M}}$  outputs are to be preferred only when following conditions are met:

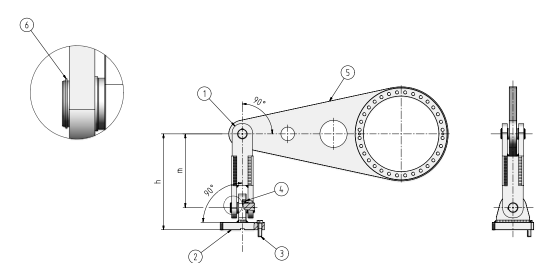
- shaft mounting where gear reducer is supporting overhanging masses, e.g. EP+G+motor combined units and eventual accessories on support base, and with high bending moments
- applications where you want to reduce the backlash value to a minimum
- · in presence of heavy operating conditions, frequent reversals, dusty and particularly aggressive environments
- high reliability over the years

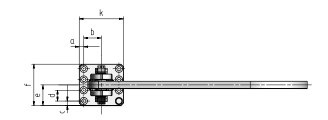


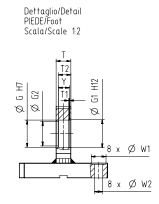
Size	L <sub>min</sub>	В	Α	С	R	G <sub>min</sub>	S <sub>min</sub>	S1	S2	X	F	F1	<b>d</b> mm	Spherical Plain Bearings Schaeffler	F2	L1	L2	kg
030	600	655	360	835	55	28	30	2,15	25	22,2	47	58	35	GE35-UK-2RS	54	285	354	28
042	700	762	420	972	62	33	35	2,15	28,5	24,2	62	65	40	GE40-UK-2RS	54	340	412	43
060	800	862	455	1 089,5	62	33	35	2,15	28,5	24,2	62	65	40	GE40-UK-2RS	54	365	447	56
085	900	968	520	1 228	68	38	40	2,65	32,5	27,7	68	71	45	GE45-UK-2RS	62	425	510	77
125	1 000	1 075	585	1 367,5	75	41	45	2,65	36,5	30,7	75	78	50	GE50-UK-2RS	67	470	572	113
180	1 100	1 190	645	1 512,5	90	45	50	3,15	39,2	43	90	93,5	60	GE60-UK-2RS	82	520	633	145
250	1 250	1 355	730	1 720	105	55	60	4,15	50	44,2	105	109	70	GE70-UK-2RS	95	585	718	235
355	1 400	1 520	830	1 935	120	60	65	4,15	55	49,2	120	124	80	GE80-UK-2RS	108	665	810	315
500	1 550	1 680	910	2 135	130	65	70	4,15	60	54,2	130	134	90	GE90-UK-2RS	120	730	890	410
710	1 700	1 850	1 000	2 350	150	75	80	4,15	67,5	59,2	150	155	100	GE100-UK-2RS	135	810	977	562
1060	2200	2360	1240	2980	160	75	80	4,15	67,5	59,2	160	165	110	GE110-UK-2RS	147	1000	1210	900
1500	2500	2680	1400	3380	180	80	90	4,15	80	74,2	180	185	120	GE120-UK-2RS	163	1150	1370	1380
2120	2800	3010	1600	3810	210	90	100	5,15	85	75,5	210	216	140	GE140-UK-2RS	185	1320	1570	1950
3000	3200	3430	1820	4340	230	100	110	5,15	95	85,2	230	236	160	GE160-UK-2RS	210	1500	1785	2770

#### **Asymmetrical torque arm foot**

Here below are the recommended dimensions for the torque arm ground connection brackets. Customized solutions on request.









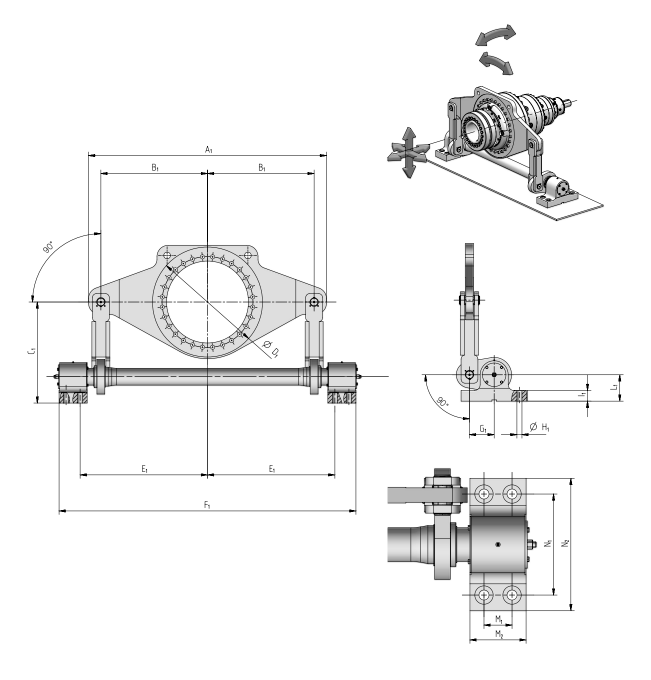
Item	Description
1 2 3	Connection Rod Foot Screw UNI 5739
4 5	Spherical plain bearing GE-UK-2RS Torque Arm
6	Circlip DIN 7435

Size	m	h	С	d	е	f	а	b	k	G	G1	G2	W1	W2	Screw	T1	T2	Т	Υ
030	250	340	25	45	92,5	185	25	67,5	185	55	58	47	38	20	M18 10.9 - 8x	2,15	25	30	22,2
042	295	400	27,5	55	110	220	27,5	80	215	62	65	54	45	24	M22 10.9 - 8x	2,15	28,5	35	24,2
060	315	420	27,5	55	110	220	27,5	80	215	62	65	54	45	24	M22 10.9 - 8x	2,15	28,5	35	24,2
085	360	480	30	60	120	240	30	92,5	245	68	71	62	50	26	M24 10.9 - 8x	2,65	32,5	40	27,7
125	400	535	35	62,5	128,75	257,5	32,5	102,5	270	75	78	67	55	30	M27 10.9 - 8x	2,65	36,5	45	30,7
180	485	645	37,5	75	150	300	37,5	122,5	320	90	93,5	82	65	33	M30 10.9 - 8x	3,15	43	50	39,2
250	560	740	40	90	175	350	40	140	360	105	109	95	65	36	M33 10.9 - 8x	4,15	50	60	44,2
355	650	845	40	95	182,5	365	40	155	390	120	124	108	65	36	M33 10.9 - 8x	4,15	55	65	49,2
500	725	948,5	50	110	215	450	50	175	450	130	134	120	80	42	M39 10.9 - 8x	4,15	60	70	54,2
710	800	1050	52,5	125	240	480	55	195	500	150	155	135	85	45	M42 10.9 - 8x	4,15	67,5	80	59,2
1060	900	1165	52,5	100	252,5	505	55	200	510	160	165	147	85	45	M42 10.9 - 10x	4,15	67,5	80	59,2
1500	1030	1330	60	107,5	275	550	60	220	560	180	185	163	90	48	M42 10.9 - 10x	4,15	80	90	74,2
2120	1200	1550	65	125	315	630	67,5	252,5	630	210	216	185	100	52	M42 10.9 - 10x	5,15	85	100	75,5
3000	1350	1750	80	140	365	730	75	290	730	230	236	210	120	62	M42 10.9 - 10x	5,15	95	110	85,2

#### Dynamic torque arm assembly for system flexibility

Torque arm with double fulcrum and torsion bar fixed to the ground, allows the gear reducer to follow the driven shaft movements during operation and offers an elastic reaction able to absorb the overloads of moment twisting.

The allowed displacement values are shown in the figure, are a function of the quantities and must be checked during accessory selection.



Size	<b>A</b> <sub>1</sub>	B <sub>1</sub>	C <sub>1</sub>	D <sub>1</sub>	E <sub>1</sub>	F <sub>1</sub>	G₁	H <sub>1</sub>	I <sub>1</sub>	L <sub>1</sub>	M <sub>1</sub>	$\mathbf{M}_2$	N <sub>1</sub>	N <sub>2</sub>
250	1670	750	700	730	888.5	2041	165	39	55	170	84	180	157.5	157.5
355	1870	850	860	820	1000	2300	175	45	80	195	100	200	350	450
500	2120	950	900	880	1135	2645	220	45	70	229	125	250	450	590
710	2346	1063	1060	980	1248	2871	220	45	95	235	125	250	450	590
1060	2750	1250	1250	1230	1443,5	3327	255	52	130	300	150	290	530	700
1500	3080	1360	1350	1390	1600	3673	280	62	130	300	158	315	560	750
2120	3520	1550	1500	1590	1794	4116	320	70	160	375	178	350	620	840
3000	3920	1750	1800	1800	1975	4770	360	86	200	500	280	540	760	1120

#### Shaft end mounting

Before mounting clean mating surface thoroughly and lubricate against seizure and fretting corrosion, except for hollow shaft mounting (see below).

For shaft end type M, S + WF, T + WT use screws and tightening torques as shown at ch. 5.2 page 15.



**Attention!** Installing and removal operations should be carried out with **pullers** and **jacking screws** using the tapped holes at the shaft butt-end (see ch. «Fitting of components to shaft end») taking care to avoid impacts and shocks which **may irremediably damage the bearings, the circlips** or other parts.

5.9

## Hollow shaft mounting with shrink disc

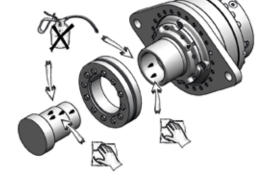
For the shaft end detail of machines where the hollow shaft of the gear reducer is to be keyed, follow the instructions see EP catalog.

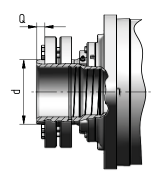
#### Installation

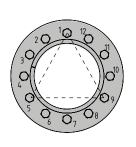
If the shrink disc is not supplied by us, please carefully follow the manufacturer's instructions

When keying the shrink disc supplied by Rossi, follow these instructions as well as the shrink disc manufacturer's instructions:

- carefully degrease the surfaces of hollow shaft and shaft end of driven machine to be fitted
- mount the shrink disc on gear reducer hollow shaft by lubricating first only the
  external surface of hollow shaft; pay attention to locate axially the shrink disc
  at dimension «Q» shown in table below (values valid only for our shrink disc)
- slightly tighten a first group of three screws positioned at about 120° as shown for example in the figure



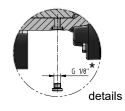




Size	d	Q	Size	d	Q
001A	55	8	042A	165	10
002A	62	8	060A	185	10
003A	68	10	085A	200	10
004A	80	15	125A	240	13,5
006A	90	8	180A	260	13
009A	100	14	250A	300	16
012A	115	13	355A	340	15
015A	120	13	500A	360	15
015A	125	18	710A	420	15
018A	130	13	1060A	500	25
021A	130	13	1500A	560	25
030A	155	10	2120A	620	30
		ļ	3000A	750	58

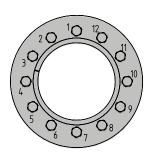
• mount the gear reducer on the machine shaft end; insert the shaft slowly to allow an air escape (from size 030A, open the plug located on the shaft, see below)





\* Valid for: G 1/8" ≤ 710 G 1/4" 1060 - 1500 G 3/8" 2120 - 3000  gradually and uniformly tighten, by means of dynamometric wrench, the screws of shrink disc at torque value shown in the fig. below, by a continuous sequence (not crossing) using approximately ¼ turns for several passes until ¼ turns can no longer be achieved

- · continue to apply overtorque for 1 or 2 more passes and at the end verify the bolt tightening torque
- · when having heavy duty cycles, with frequent reversals, verify the bolt tightening torque again, after some hours of running



Size	Code	screw	quantity	T tightening [N m]
001A	SD055	M6	8	12
002A	SD062	M8	6	30
003A	SD068	M8	6	30
004A	SD080	M8	8	30
006A	SD090	M8	10	30
009A	SD100	M8	12	30
012A	SD115	M10	10	59
015A	SD120	M10	12	59
015A	SD125	M12	12	100
018A	SD130	M12	10	100
021A	SD130	M12	10	100
030A	SD155	M12	15	100

Size	Code	screw	quantity	T tightening [N m]
042A	SD165	M16	10	250
060A	SD185	M16	15	250
085A	SD200	M16	15	250
125A	SD240	M20	15	490
180A	SD260	M20	18	490
250A	SD300	M20	22	490
355A	SD340	M24	20	840
500A	SD360	M24	22	840
710A	SD420	M24	30	840
1060A	SD500	M30	20	1970
1500A	SD560	M30	24	1970
2120A	SD620	M30	30	1970
3000A	SD750	M33	32	2650

#### **Dismounting**

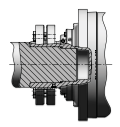


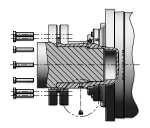
Do not completely remove fastening screws before locking rings are disengaged. Risk of serious injury!!!

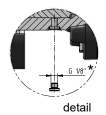
Clean off any rusty areas.

Loosen the fastening screws one after the other **only** by using approx. ½ turn at a time and by a continuous sequence (not crossing), until shrink disc can be moved on the hollow shaft.

Remove the customer shaft or the gear reducer. For sizes above 030A to make it easier is possible to inject low pressure oil through a threaded hole located on the hollow shaft (see below).







\* Valid for: G 1/8" ≤ 710 G 1/4" 1060 - 1500 G 3/8" 2120 - 3000

"T" outputs can be used both for gear reducer shaft mounting coupling it to the splined solid shaft and coupling it to a splined solid wheel flange.

For the mounting of "T" output to a splined solid wheel flange, carefully follow these instructions:

- remove the metal plugs positioned on splined wheel flange holes, prearranged for the fastening screws
- · carefully lubricate the splined parts with grease for industrial applications with heavy and long lasting loads
- · insert the O-ring seal on flange shaft
- (in case of mounting with wheel flange) orientate the accessory before mounting; identify the tooth of splined shaft timing with the relevant recess positioned on gear reducer shaft. Timed tooth and recess are identified as per hole, see fig.
- insert slowly the splined shaft in order to have an air outlet
- · radially mount the cover, compressing the O-ring
- · screw with crossed tightening the tightening screws of half rings taking care to tighten to the relevant torque
- · close the holes of splined wheel flange with plugs



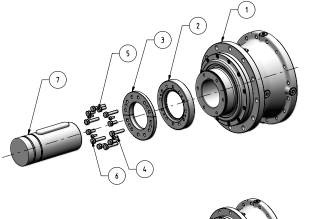




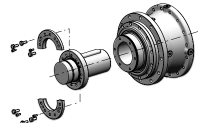
In case of output N, follow the instructions below:

#### Installation

- remove the key on the machine shaft end (number 7).
- arrange the o-ring and ring (number 2) on the machine shaft between key seat and circular recess for axial lock. Arrange
  o-ring into the ring seat
- install the key on the driven shaft end and spread Kluberpaste MR401(or similar) on the driven shaft end.
- install the gearbox (number 1) over the entire length of the keyway taking care to have the space to install the half lock rings
- Insert the half lock rings (number 3) into the machine shaft end recess on the machine shaft end. Put together with ring (number 2) with UNI 5931 short screws (number 4) and UNI 5739 medium length screws. Slightly tighten a first group of three screws positioned at about 120 °. Gradually and uniformly tighten the screws by means of dynamometric wrench.
- Lock system are plased and no axial movement must be observed, otherwise check components dimension or contact Rossi S.p.A. before other step.
- after axial lock check (as above), assemble gear reducers with the lock system using UNI 5739 long screws according to screws type and class tightening torque. Slightly tighten a first group of three screws positioned at about 120 °. Gradually and uniformly tighten the screws by means of dynamometric wrench.



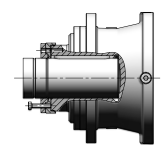
Pos.	Description
1	Gearbox
2	Ring with o-ring seal
3	Half rings
4	UNI 5931 Screw
5	UNI 5739 short screw
6	UNI 5739 long screw
7	Driven shaft end





#### **Dismounting**

- · Clean all oxidized areas
- · Remove all UNI 5739 fixing screws.
- Insert UNI 5739 long screws into the holes previously occupied by UNI 5739 the medium length screws and use them as an
  extractor to dismount the gear reducer from the driven shaft.

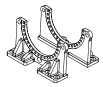


## **Accessories mounting**

Carefully clean the coupling surfaces, apply locking adhesives (recommended only with torque arm or foot bracket) and assemble the accessory to the gear reducer. Tighten the screws by a dynamometric wrench at values shown in the following tables.

#### Foot bracket

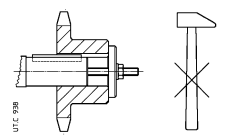




1060A ... 3000A

Code	s	crew		washer	n	ut	tightening torque
	d x l	class	ISO	DIN	class	UNI	[Nm]
FB10e	M16x150	10.9	4762	-	-	-	300
FB10f	M16x160	10.9	4762	-	-	-	300
FB10g	M20x180	10.9	4762	-	-	-	560
FB10h	M20x200	10.9	4762	-	-	-	560
FB10i	M24x220	10.9	4014	6916	-	-	1000
FB10j	M24x240	10.9	4014	6916	-	-	1000
FB10k	M30x280	10.9	4014	6916	-	-	1950
FB10I	M30x320	10.9	4014	6916	-	-	1950
FB10m	M36x340	10.9	4014	6916	-	-	3550
FB10n	M36x380	10.9	4014	6916	-	-	3550
	stu	d bolds					
FB10o	M42x630 (x18) M42x490 (x14)	10.9	ISO 888:2012 ISO 4759-1	6916	10	5588	5800
FB10p	M42x700 (x22) M42x540 (x18)	10.9	ISO 888:2012 ISO 4759-1	6916	10	5588	5800
FB10q	M48x800 (x22) M48x620 (x18)	10.9	ISO 888:2012 ISO 4759-1	6916	10	5588	8400
FB10r	M56x910 (x20) M56x700 (x16)	10.9	ISO 888:2012 ISO 4759-1	6916	10	5588	13800

#### Fitting of components to shaft end

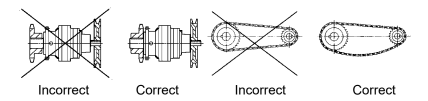


It is recommended that the bore of parts keyed to cylindrical shaft ends (spigots for splined shaft ends) is machined as indicated in EP catalog. Before mounting, clean mating surfaced thoroughly and lubricate against seizure and fretting corrosion. Attention! Installing and removal operations should be carried out with pullers and jacking screws using the tapped holes at the shaft butt-end (see fig. below) taking care to avoid impacts and shocks which may irremediably damage the bearings, the circlips or other parts. For H7/m6, K7/k6 and K7/m6 fits it is advisable that the part to be keyed is preheated to a temperature of  $80 \div 100~{}^{\circ}\text{C}$ .

For splined couplings apply adequate grease or paste. The couplings having a tip speed on external diameter up to 20 m/s must be statically balanced; for higher tip speeds they must be dynamically balanced.

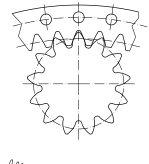
Where the transmission link between gear reducer and machine or motor generates shaft end loads, (see fig. below), ensure that the loads do not rise above the catalog values:

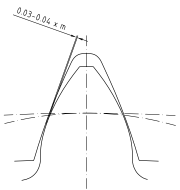
- · transmission overhang is kept to a minimum
- · gear-type transmission must guarantee a minimum of backlash on all mating flanks
- drive-chains should not be tensioned (if necessary alternating loads and/or motion foresee suitable chain tighteners)
- · drive-belts should not be over-tensioned



#### Pinion gear

When a pinion gear is mounted on output shaft, you must check the value of backlash with the corresponding slewing bearing or rack to achieve a correct meshing (see below).





Code	m	z	α	х	d <sub>a</sub>	<b>d</b> f	k	Wk	Toler rar	ance ige
R002CA	8	11	20	0,5	109,5	77,33	2	39,394	-0,038	-0,076
R002BB	6	12	20	0,5	89,5	64,00	3	47,342	-0,034	-0,068
R002BC	6	13	20	0,5	95,5	70,00	3	47,427	-0,034	-0,068
R002BD	6	14	20	0,5	101,5	76,00	3	47,511	-0,034	-0,068
R002BE	6	15	20	0,5	107,5	82,00	3	47,595	-0,034	-0,068
R002AF	5	16	20	0,5	94,5	73,33	3	39,732	-0,034	-0,068
R006DA	10	11	20	0,5	139	96,67	2	49,243	-0,038	-0,076
R006DB	10	12	20	0,5	149	106,67	3	78,904	-0,038	-0,076
R006CC	8	13	20	0,5	127	93,33	3	63,235	-0,038	-0,076
R006CD	8	14	20	0,5	135	101,33	3	63,347	-0,038	-0,076
R006CE	8	15	20	0,5	143	109,33	3	63,459	-0,038	-0,076
R006CF	8	16	20	0,5	149,5	117,33	3	63,571	-0,041	-0,082
R012FA	14	11	20	0,5	194,5	135,33	2	68,940	-0,047	-0,094
R012EB	12	12	20	0,5	179	128,00	3	94,685	-0,047	-0,094
R012EC	12	13	20	0,5	191	140,00	3	94,853	-0,047	-0,094
R012DD	10	14	20	0,5	169	126,67	3	79,184	-0,041	-0,082
R012DE	10	15	20	0,5	179	136,67	3	79,324	-0,041	-0,082
R012DF	10	16	20	0,5	189	146,67	3	79,464	-0,041	-0,082
R018GA	16	11	20	0,5	222,5	154,67	2	78,788	-0,047	-0,094
R018FB	14	12	20	0,5	208,5	149,33	3	110,466	-0,047	-0,094
R018FC	14	13	20	0,5	222,5	163,33	3	110,662	-0,047	-0,094
R018ED	12	14	20	0,5	203	152,00	3	95,021	-0,047	-0,094
R018EE	12	15	20	0,5	215	164,00	3	95,189	-0,047	-0,094
R018EF	12	16	20	0,5	227	176,00	3	95,357	-0,047	-0,094

Note: Definitions according to DIN 3960.

#### Splined shaft greasing

When pinion is supplied separately from gear reducer, before keying it onto shaft, lubricate the splined shaft with anti-corrosion grease in order to avoid any contact corrosion process. Do this operation at the first commissioning, only.

#### Meshing clearance adjustment

In the presence of eccentric centering, the meshing action between pinion and rack is regulated through the rotation of the gear reducer inside its seat on the machine.

The point of maximum eccentricity of the centering is given by a small hole or a small milling obtained on the outlet support. To adjust the meshing clearance, it is advisable to place itself in the initial minimum clearance condition, which can be obtained by making the point of maximum eccentricity on the gear reducer face:

- · towards the center of the rack in case of internal gear;
- at 180° with respect to the center of the rack in case of external gear.

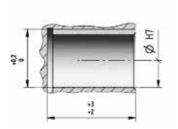
In this condition the meshing clearance must not be less than  $0.03 \div 0.04 \times m$ .

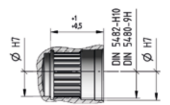
It is also advisable that the measured clearance is in the range recommended by the rack manufacturer.

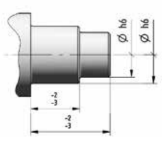
It is advisable to measure the clearance using calibrated thicknesses.

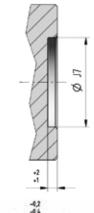
For the lubrication of pinion and rack, use only high quality grease suitable for the lubrication of gears subjected to high loads such as GADUS S5 T460 1.5 Shell.

#### Suggested mating tolerances

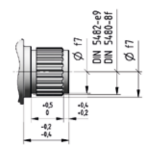






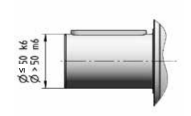




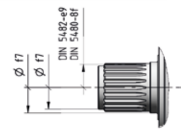


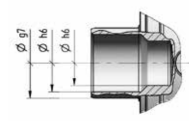
#### **Output**

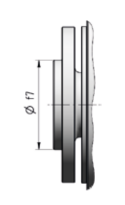
## Gear reducer shaft end tolerances

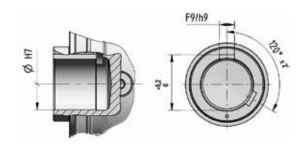


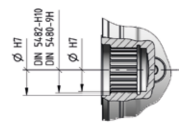










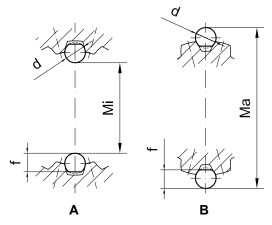


Installation 5

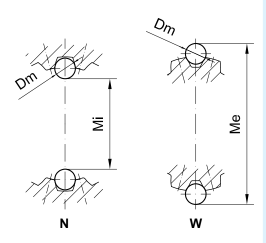
#### **Tolerances according to ISO 286**

mı	m	e7	f7	g6	g7	h6	h9	k6	m6	E6	F6	F9	G7	Н6	H7	J7
from	1	-0,014	-0,006	-0,002	-0,002	0	0	+0,006	+0,008	+0,020	+0,012	+0,031	+0,012	+0,006	+0,010	+0,004
to	3	-0,024	-0,016	-0,008	-0,012	-0,006	-0,025	0	+0,002	+0,014	+0,006	+0,006	+0,002	0	0	-0,006
>	3	-0,020	-0,010	-0,004	-0,004	0	0	+0,009	+0,012	+0,028	+0,018	+0,040	+0,016	+0,008	+0,012	+0,006
to	6	-0,032	-0,022	-0,012	-0,016	-0,008	-0,030	+0,001	+0,004	+0,020	+0,010	+0,010	+0,004	0	0	-0,006
>	6	-0,025	-0,013	-0,005	-0,005	0	0	+0,010	+0,015	+0,034	+0,022	+0,049	+0,020	+0,009	+0,015	+0,008
to	10	-0,040	-0,028	-0,014	-0,020	-0,009	-0,036	+0,001	+0,006	+0,025	+0,013	+0,013	+0,005	0	0	-0,007
>	10	-0,032	-0,016	-0,006	-0,006	0	0	+0,012	+0,018	+0,043	+0,027	+0,059	+0,024	+0,011	+0,018	+0,010
to	18	-0,050	-0,034	-0,017	-0,024	-0,011	-0,043	+0,001	+0,007	+0,032	+0,016	+0,016	+0,006	0	0	-0,008
>	18	-0,040	-0,020	-0,007	-0,007	0	0	+0,015	+0,021	+0,053	+0,033	+0,072	+0,028	+0,013	+0,021	+0,012
to	30	-0,061	-0,041	-0,020	-0,028	-0,013	-0,052	+0,002	+0,008	+0,040	+0,020	+0,020	+0,007	0	0	-0,009
>	30	-0,050	-0,025	-0,009	-0,009	0	0	+0,018	+0,025	+0,066	+0,041	+0,087	+0,034	+0,016	+0,025	+0,014
to	50	-0,075	-0,050	-0,025	-0,034	-0,016	-0,062	+0,002	+0,009	+0,050	+0,025	+0,025	+0,009	0	0	-0,011
>	50	-0,060	-0,030	-0,010	-0,010	0	0	+0,021	+0,030	+0,079	+0,049	+0,104	+0,040	+0,019	+0,030	+0,018
to	80	-0,090	-0,060	-0,029	-0,040	-0,019	-0,074	+0,002	+0,011	+0,060	+0,030	+0,030	+0,010	0	0	-0,012
>	80	-0,072	-0,036	-0,012	-0,012	0	0	+0,025	+0,035	+0,094	+0,058	+0,123	+0,047	+0,022	+0,035	+0,022
to	120	-0,107	-0,071	-0,034	-0,047	-0,022	-0,087	+0,003	+0,013	+0,072	+0,036	+0,036	+0,012	0	0	-0,013
>	120	-0,085	-0,043	-0,014	-0,014	0	0	+0,028	+0,040	+0,110	+0,068	+0,143	+0,054	+0,025	+0,040	+0,026
to	180	-0,125	-0,083	-0,039	-0,054	-0,025	-0,100	+0,003	+0,015	+0,085	+0,043	+0,043	+0,014	0	0	-0,014
>	180	-0,100	-0,050	-0,015	-0,015	0	0	+0,033	+0,046	+0,129	+0,079	+0,165	+0,061	+0,029	+0,046	+0,030
to	250	-0,146	-0,096	-0,044	-0,061	-0,029	-0,115	+0,004	+0,017	+0,100	+0,050	+0,050	+0,015	0	0	-0,016
>	250	-0,110	-0,056	-0,017	-0,017	0	0	+0,036	+0,052	+0,142	+0,088	+0,186	+0,069	+0,032	+0,052	-0,036
to	315	-0,162	-0,108	-0,049	-0,069	-0,032	-0,130	+0,004	+0,020	+0,110	+0,056	+0,056	+0,017	0	0	-0,016
>	315	-0,125	-0,062	-0,018	-0,018	0	0	+0,040	+0,057	+0,161	+0,098	+0,202	+0,075	+0,036	+0,057	+0,039
to	400	-0,182	-0,119	-0,054	-0,075	-0,036	-0,140	+0,004	+0,021	+0,125	+0,062	+0,062	+0,018	0	0	-0,018
>	400	-0,135	-0,068	-0,020	-0,018	0	0	+0,045	+0,063	+0,165	+0,102	+0,223	+0,083	+0,040	+0,063	+0,043
to	500	-0,198	-0,131	-0,060	-0,081	-0,040	-0,155	+0,005	+0,023	+0,125	+0,062	+0,068	+0,020	0	0	-0,020
>	500	-0,145	-0,076	-0,022	-	0	0	+0,044	+0,07	+0,189	+0,12	+0,251	+0,092	+0,044	+0,07	-
to	630	-0,215	-0,146	-0,066	-	-0,044	-0,175	0	+0,026	+0,145	+0,076	+0,076	+0,022	0	0	-

## Splined shafts - measurement over pins



DIN 5482	female	m	z	d	f		Mi -	· Ма
	male			pin	pin	tolerance	max	min
40x36	A	1,9	20	3,5	3,2	H10	32,712	32,612
	B A	,-		3,5 4	- 3,6	e9 H10	43,281 36,709	43,235 36,610
45x41	В	2	22	3,5	3,0	е9	48.631	48,591
50.45	Ā		0.4	3,5	3,2	H10	42,515	42,433
50x45	В	2	24	3,5	<u>-</u>	e9	52,635	52,594
58x53	Α	2	27	3,5	-	H10	49,967	49,881
00,00	В			3,5	-	e9	59,818	59,772
62x57	Α	2,1	29	4	3,7	H10	53,405	53,317
OZAOT	В	_, .		3,5	-	e9	64,700	64,657
70x64	Α	2,1	32	4	-	H10	60,673	60,577
70001	В	_, .	02	4	-	e9	73,198	73,150
80x74	Α	2,1	36	4	-	H10	70,815	70,730
00774	В	۷, ۱	30	4	-	e9	83,064	83,018
90x84	Α	2,25	40	3,5	-	H10	81,651	81,564
30004	В	2,20	40	4	3,7	e9	92,198	92,151
100x94	Α	2,25	44	3,5	-	H10	91,875	91,796
100894	В	2,23	74	4	3,7	e9	102,245	102,201

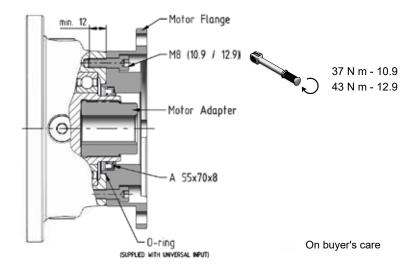


For more detail see specific literature
DIN 5482 or DIN 5480.

DIN 5480	female male	m	z	Dm		Mi -	- Me
	IIIaie				tolerance	max	min
4000	N	3	38	5,5	9H	108,517	108,420
120x3	w	3	30	6	8f	126,017	125,957
130x3	N	3	42	5,5	9H	118,466	118,365
130X3	w	3	42	6	8f	136,248	136,185
150x5	N	5	28	10	9H	128,243	128,129
15085	w	5	20	10	8f	159,876	159,810
170x5	N	5	32	10	9H	148,247	148,134
17035	w	J	32	11	8f	182,675	182,609
200x5	N	5	38	10	9H	178,252	178,140
20085	w	5	30	11	8f	212,812	212,745
220x5	N	5	42	10	9H	198,276	198,150
22033	w	J	42	11	8f	232,874	232,799
240x5	N	5	46	10	9H	218,278	218,152
24070	W	"	10	11	8f	252,938	252,862
280x8	N	8	34	15	9H	247,640	247,500
20070	W	"	04	16	8f	296,909	296,830
300x8	N	8	36	15	9H	268,026	267,896
σσολο	W	Ŭ	00	16	8f	316,563	316,485
400x8	N	8	48	14	9H	371,155	371,033
100/10	W		.0	16	8f	416,356	416,278
460x8	N W	8	56	14 16	9H 8f	431,155 476,788	431,014 476,698
	N N			14	9H	470,788	470,856
500x8	W	8	61	16	9n 8f	516,660	516,570
	N			18	9H	562.423	562,285
600x10	W	10	58	20	9n 8f	620,635	620,547
	VV.			20	OI	020,033	020,047

# Universal flange adapter

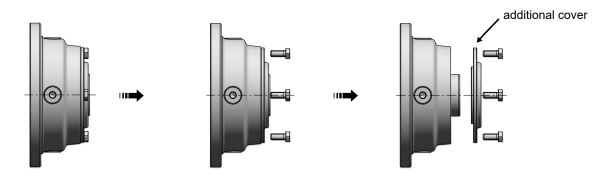
The universal input flange allows the customers to make their flanges and couplings suitable for the main motorization types. It's very important to observe the information shown in the drawing below to obtain a correct gear reducer oil sealing. The universal input flange can be used for motors up to 1 000 N m maximum torque and weight as per following chart.



Gearboxes with "U" input (not "UN" and "UH") are supplied with an additional cover as shown below. When a flange made by customer have to be used, please remove it.



Pay attention for gearboxes supplied with oil. Removing the cover oil may leak.

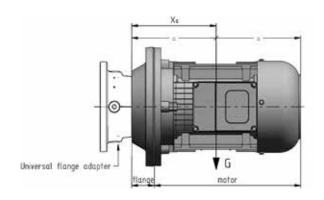


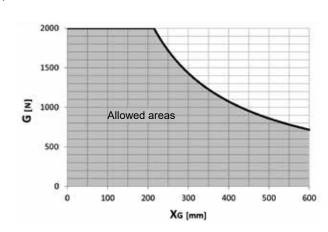
When a universal flange adapter is used, it must be checked if the total weight of the flange+motor and the distance of their center of gravity are compliant with the following diagram.

In case of high vibrations or dynamic stress, please contact Rossi S.p.A..



Severe or fatal injury and damage to property may occur.





7 1

#### **Electric motors**

Check the mating dimensions for standards IEC 72-1 be sure that the mating surfaces are machined under accuracy rating (IEC 60072-1, UNEL 13501-69; DIN 42955) – for NEMA standards please refer to NEMA C-FACE chart;

- · clean surfaces to be fitted thoroughly;
- check and, if necessary, lower the parallel key so as to leave a clearance of 0,1 ÷ 0,2 mm between its top and the bottom of the keyway of the hole. If shaft keyway is without shoulder, lock the key with a pin.
- lubricate surfaces to be fitted against fretting corrosion (Klüberpaste 46 MR 401 is recommended).
- insert the motor down to shoulder on gear reducer flange; this operation can be facilitate vertically positioning the gear reducer with motor flange mounted upwards;



Do not force the motor shaft into the gear reducer coupling. A serious damage may occur!

- · check that motor centering is in the relevant gear reducer flange seat
- check that the length of the screws is enough to have 2 × pitch over the nut
- tighten the motor fastening screws to gear reducer flange in order to achieve the tightening torque as per following table:

Bolt	Tightening torque
d	N m
∅	class 8.8
M8	25
M10	56
M12	85
M14	135
M16	205

Maximum allowed bending moment

In case of assembly of motors supplied by the customer, verify that the static bending moment  $\mathbf{M}_b$  generated by motor weight on the counter flange of gear reducer is lower than the value allowed  $\mathbf{M}_{bmax}$ , stated in the table:

$$M_{\rm b} < M_{\rm bmax}$$

where:

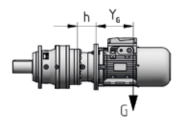
 $M_b = G \cdot (Y_G + h) / 1000 [N m]$ 

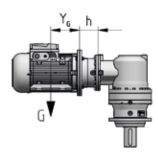
G [N] motor weight, nearly numerically equal to motor mass, expressed in kg, multiplied by 10

Y<sub>G</sub> [mm] distance from motor center of gravity from flange surface

h [mm] supplied in the table, according to gear reducer size and IEC motor size

Too long and thin motors, though with bending moments lower than prescribed limits, may generate anomalous vibrations during the operation. In these cases it is necessary to foresee a proper additional motor support (see motor specific documentation). Loads higher than permissible loads may be present in dynamical applications where the gearmotor is subjected to translations, rotations or oscillations: consult us for the study of every specific case.





# **Motor mounting or replacement**

Bending moment  $\mathbf{\textit{M}}_{bmax}$  and dimension h

1EL	2EL	3EL	4EL	2EB	3EB	4EB	IEC	Code	h	<b>M</b> <sub>bmax</sub>
									mm	N m
							71	l14×160	52	
							80	l19×200	72	
Z4	)6A	22A	31 A	96A	22A	31A	90	I24×200	72	
001A, 002A	001A 006A	001A 022A	001A 061A	001A 006A	001A 022A	001A 061A	100	I28×250	82	900
1A,	₹.						112	I28×250	82	300
9	001	001	8	90	90	00	132	138×300	102	
							160	I42×350	135	
							180	I48×350	135	
							100	I28×250	103	
⋖	⋖	∢	∢	∢	∢	∢	112	I28×250	103	
003A 006A	009A 022A	030A 061A	085A 180A	009A 015A 022A	030A 043A	085A 125A	132	138×300	120	
<u> </u>							160	I42×350	153	2800
03A	99A	30A	85⊅	A60	30A	85.4	180	I48×350	153	
ō	Ō	Ö	0	ō	Ö	0	200	I55×400	153	
<u> </u>							225	I60×450	183	
				_			132	138×300	133,5	
⋖	∢	∢	∢	018A, 021A, 030A	_	∢	160	I42×350	159	
015	043	125	355	ő	854	250	180	I48×350	159	
:				21/	ó,		200	155×400	159	4500
009A 015A	030A 043A	085A 125A	250A 355A	Ą,	060A, 085A	180A 250A	225	160×450	189	
ŏ	ö	0	7	018		<del>-</del>	250	165×550	189	
							280	175×550	189	
							160	142×350	159	
₹	₹			042A 061A	125A 180A	90 A	180	148×350	159	
018A, 021A	060A-061A	180A	500A	0	<u>+</u>	355A 500A	200	155×400	159	4500
8 <b>A</b> ,	30 A.	18	20	₹.	ξ. :	₹	225	160×450	189	4500
0	90			042	125	356	250	165×550	189	
							280	175×550	189	
							160	I42×350	111	
13A	15A	55A	Ą	5A	55A	Ą	180	I48×350	111	
030A 043A	085A 125A	250A 355A	710A, 1060A	085A 125A	250A 355A	710A, 1060A	200	155×400	111	4500
: <b>4</b>	. A	¥.	O,		¥.	, Y	225	160×450	141	4500
030	08£	250	71(	086	250	71(	250	165×550	141	
							280	175×550	141	

## 7.2

## **Hydraulic motors**

- check the mating dimensions
- · clean surfaces to be fitted thoroughly
- ensure that any seal provided (O-ring) with hydraulic motor is correctly fitted in its seat
- · lubricate surfaces to be fitted against fretting corrosion using proper grease or paste
- insert the motor down to shoulder on gear reducer flange; this operation can be facilitated by vertically positioning the gear reducer with motor flange mounted upwards



Do not force the motor shaft into the gear reducer coupling. A serious damage may occur!

- Check that motor centering is in the relevant gear reducer flange seat
- Tighten the motor fastening screws to gear reducer flange in order to achieve the appropriate tightening torque
- Use bolts 8.8 or higher

# 001A ... 021A

Mounting positions<sup>1)</sup> (Output mounting ... F..., ... A...)





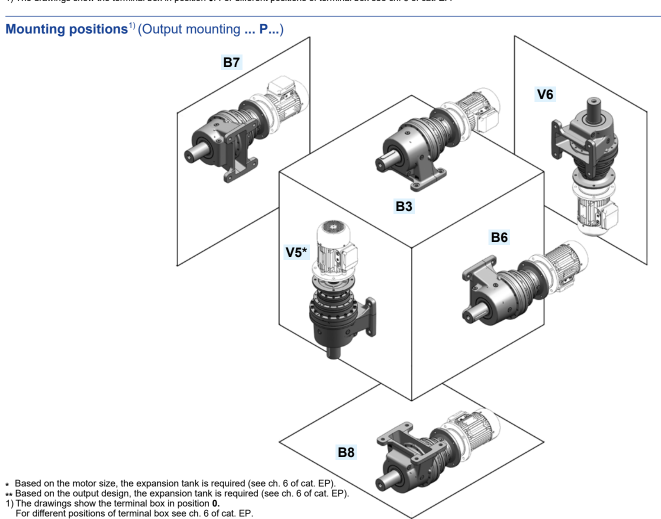


- Based on the motor size, the expansion tank is required (see ch. 6 of cat. EP)

- \*\* Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).

  Reference hole for the identification of the mounting position.

  The drawings show the terminal box in position 0. For different positions of terminal box see ch. 6 of cat. EP.



## Oil quantities<sup>2)</sup> [I]

					1E	EL									2E	L									3E	ΞL									4E	EL				
$Q_{R}$	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A
B3 B8	0,7	0,7	1,2	1,3	1,3	2	1,9	1,9	3	3,4	0,8	0,8	1,3	1,4	1,4	2,7	2,6	2,6	3,2	3,2	1	1	1,4	1,5	1,4	2,5	2,6	2,6	3,3	3,3	1,1	1,1	1,5	1,6	1,5	2,6	2,6	2,6	3,2	3,2
V1, V5	0,8	0,8	1,5	1,6	1,4	2,5	2	2,1	3,9	4	1,1	1,2 1,3	2	2,2	2,1	3,9	3,9	3,9	5,1	5	1,5	1,5	2,3	2,5	2,3	4,5	4,4	4,4	5,8	5,8	1,8	1,8	2,6	2,8	2,6	4,8	4,8	4,8	6	6
V3, V6	1	1	1,9	2,1	2	2,9	2,8	2,9	4,3	5,2	1,3	1,3	2,1	2,3	2,3	4,1	4,3	4,3	4,8	4,7	1,6	1,7	2,2	2,4	2,2	3,9	4,1	4,1	4,8	4,8	1,8	1,9	2,5	2,7	2,5	4	4,3	4,3	4,8	4,8

2) Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 022A ... 3000A

Mounting positions<sup>1)</sup> (Output mounting ... F..., ... A...)



- \* Based on the motor size, the expansion tank is required (see ch. 6 of cat. EP).
  \*\* Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.
  1) The drawings show the terminal box in position 0. For different positions of terminal box see ch. 6 of cat. EP.

## Oil quantities<sup>2)</sup> [I]

			1EL						2	EL			
$Q_{R}$	022A	030A	031A	042A	043A	022A	030A	031A	042A	043A	060A 061A	085A	125A
B5	2,9	3,2		4,4		2,7		5,9			6,7	7,7	14
V1	3,6	5,2	8,1	7,5	10,2	3,9	6,2	9,2			10,6	14,1 15,4	24
V3	3,3	6,5	5	8,8	6	2,9	8,9	9,2 7,8	10,7	8,3	13,5	15,4	27

									3EL								
$Q_{R}$	022A	30A	31A	42A	43A	60A 61A	85A	25A	80A	50A	55A	400	40 ₹	60A	90 A	20 A	90 A
	Ö	ö	ö	ò	ò	88	õ	÷	~	ñ	ñ	ũ	7	9	15	7	8
В5	3,1	3,6	5,1	4,9	6,3	6,3	7,9 14,5 15,8	15	22	32 60 63	45	59 114	89 174	151	199	250	415
V1	5,5	6	9	8,7	11,5	11,4	14,5	27	40	60	86	114	174	301	397	439	830
V3	3,8	7,1	6,1	9,8	7,5	12,5	15,8	29	43	63	89	117	177	295	389	489	813

									4EL								
$Q_{R}$	022A	030A	031A	042A	043A	060A 061A	085A	125A	180A	250A	355A	500A	710A	1060A	1500A	2120A	3000A
	0	0	0	0	0	00	0	_	_	7	ന	LC)	7	7	~	Ń	ñ
B5	3,1	3,6	5,1	5	6,4	6,2	8,1	15	22	33	46	59	89	151	200	254	432
V1	5,7	6,8	9,8	9,5	12,3	11,9	15,5	29	43	63	89	114	174	301	399	507	863
V3	3,8	7,3	6,2	10	7,6	12,4	16,2	30	44	65	91	117	177	295	391	497	842

2) Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 001A ... 021A

Mounting positions<sup>1)</sup> (Output mounting ... F..., ... A...)



- Based on the motor size, the expansion tank is required (see ch. 6 of cat. EP).
  Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.
  1) The drawings show the terminal box in position 0. For different positions of terminal box see ch. 6 of cat. EP.

### Oil quantities<sup>2)</sup> [I]

		2EB									3EB									4EB										
$Q_{R}$	001A	002A	003A	004A	006A	9009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	900A	012A	015A	018A	021A	001A	002A	003A	004A	006A	900A	012A	015A	018A	021A
V3 V33	2,7	2,8	4,4	4,5	4,4	8,2	8,3	8,3	14,3	14,3	3	3,1	3,7	3,8	3,6	6,1	6,3	6,3	6,8	6,8	3,3	3,3	3,9	4,1	3,9		5,6	5,6	6,2	6,2
B5, B53	1,5	1,5	2,5	2,5	2,5	4,7	4,6	4,6	8	8	1,7	1,7	2,1	2,2	2,1	3,7	3,6	3,6	4,2	4,3	1,8	1,8	2,2	2,3	2,2	3,3	3,3	3,3	4	4
B51	2,6	2,6	4,2	4,3	4,2	8	7,8	7,8	13,3	13,3	2,9	2,9				6,6	6,5	6,5	7,7	7,7	3,2	3,2	4	4,2	4	6,2	6,1	6,1	7,4	7,4
B52	1,8	1,9	3	3	3	5,6	5,6	5,6	9,8	9,8	2	2	2,4	2,5	2,4	4,2	4,1	4,1	4,7	4,8	2,1	2,1	2,5	2,6	2,5	3,6	3,6	3,6	4,3	4,3
V1 V13	1,9	1,9	3	3,1	3	5,7	5,5	5,5	9,4	9,4	2,2	2,2	3	3,2	3	5,4	5,4	5,4	6,5	6,6	2,5	2,5	3,3	3,5	3,3	5,5	5,4	5,4	6,7	6,7

<sup>2)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 022A ... 3000A

Mounting positions<sup>1)</sup> (Output mounting ... F..., ... A...)



- Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.
  1) The drawings show the terminal box in position 0. For different positions of terminal box see ch. 6 of cat. EP.

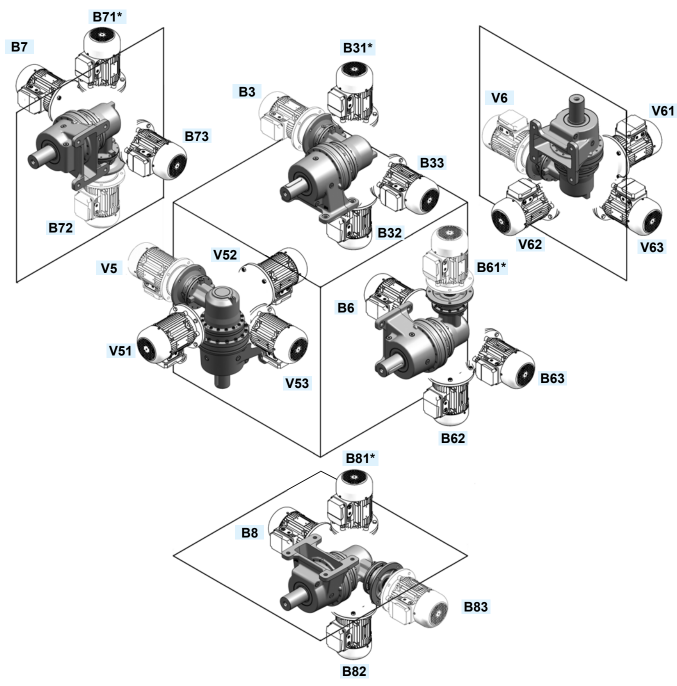
### Oil quantities<sup>2)</sup> [l]

					2E	В									3EB												4E	В								5E	В	
G	<b>Q</b> <sub>R</sub>	022A	030A	031A	042A	043A	060A 061A	085A	125A	022A	030A	031A	042A	043A	060A 061A	085A	125A	180A	250A	355A	022A	030A	031A	042A	043A	060A 061A	085A	125A	180A	250A	355A	500A	710A	1060A	1060A	1500A	2120A	3000A
V3	V33	11,2	12,5	12,4	18,8	15,7	20	33,5	45	6,5	11	10	14,5	11,9	20,5	20,6	42	56	84	106	4,9	10,3	8,1	11,9	9,6	14,6	23,6	36	52	68	101	125	196	321	316	415		
B5, E	353	6,8	6,3	8,2	9,4	10,4	10	16,8	23	4,4	5,5	7	7,3	8,5	10,2	10,3	21	28	42	53	3,6	5,1	6,1	6	7,4	7,3	11,8	18	26	34	51	63	98	161	158	208	244	432
B51		12,5	9,9	16,5	18,8	20,8	20	33,5	44	8,1	9,9	12,9	13,2	15,9	19,1	19,2	38	52	82	104	6,8	9,8	11,7	11,5	14,3	14,2	22,9	32	50	66	98	122	194	321	316	415	488	864
B52		7,6	8	8,2	9,4	10,4	10	16,8	27	4,9	6,3	7,8	8,2	9,3	11,1	11,2	21	44	46	57	4	5,4	6,4	6,3	7,7	7,6	12,2	18	26	34	51	63	102	192	175	225	275	463
V1	V13	10,1	7,8	10,6	13	15	14,2	20,5	31	6,9	7,5	10,5	10,8	13,5	14,8	16,7	34	52	70	92	6,1	8,5	10,4	10,2	13	12,9	20,3	32	46	64	93	118	182	391	316	415	488	864

<sup>2)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 001A ... 021A

**Mounting positions**<sup>1)</sup> (Output mounting ... **P...**)



- \* Based on the motor size, the expansion tank is required (see ch. 6 of cat. EP).

  1) The drawings show the terminal box in position **0.** For different positions of terminal box see ch. 6 of cat. EP.

### Oil quantities<sup>2)</sup> [I]

					2E	В									3E	В									4E	В				
$Q_{R}$	001A	002A	003A	004A	006A	900A	012A	015A	018A	021A	001A	002A	003A	004A	006A	900A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A
B3 B8 B33 B83	1,5 1,5	, -					4,6 4,6			8 8		1,7 1,7		2,2 2,2			3,6 3,6				1,8 1,8			2,3 2,3		3,3 3,3		3,3 3,3	4 4	4
B31 B81 B32 B82	, -	, -	,	4,3 3	4,2 3	8 5,6				13,3 9,8				3,9 2,5				6,5 4,1					4 2,5	4,2 2,6	4 2,5	6,2 3,6		6,1 3,6	7,4 4,3	
V5 V53 V6 V63	1,9 2,7	1,9 2,8	3 4,4	3,1 4,5		5,7 8,2				9,4 14,3					3 3,6		5,4 6,3	5,4 6,3			2,5 3,3								6,7 6,2	

<sup>2)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 001A ... 3000A - Terminal box positions

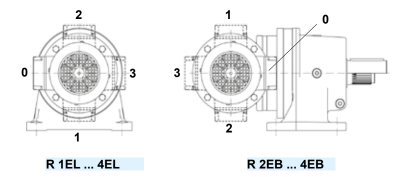
Unless otherwise stated, the gearmotors are supplied with motor terminal box mounted in position **0** motor fan side (see figure). On request, positions 1, 2 and 3 are available.

Code for the designation: ,TB0 (standard) ,TB1 ,TB2 ,TB3.

The cable input is at Buyer's care.

In position 1 for inline and 2 for bevel helical, the terminal box may overhang from feet base plane.

The following figures refer to mounting positions B3 - B5.



# 001A ... 021A

Mounting positions (Output mounting ... F..., ... A...)

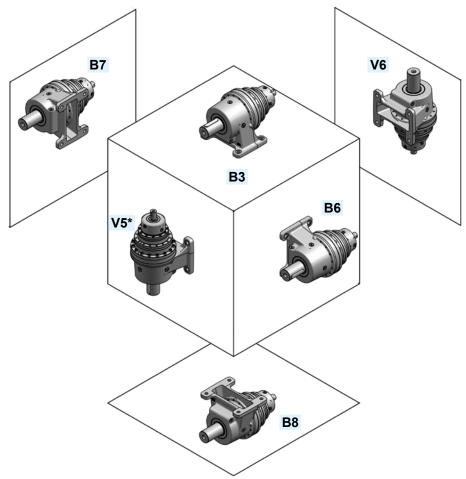






- \* Based on the gear reducer size and input type, the expansion tank is required (see ch. 6 of cat. EP).
  \*\* Based on the output type, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.

### Mounting positions (Design ... P...)



\* Based on the gear reducer size and input type, the expansion tank is required (see ch. 6 of cat. EP).

#### Oil quantities<sup>1)</sup> [I]

						16	EL									2E	L									3E	ΞL									4E	EL				
	$Q_{R}$	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A
В	3 B8	0,7	0,7	1,4	1,4	1,2	2,2	2	2	3,1	3	0,8	0,8	1,3	1,3	1,2	2,5	2,5	2,5	3	3	1	1	1,4	1,5	1,4	2,5	2,5	2,5	3,1	3,1	1,2	1,2	1,6				2,6			
١	/1, V5	1,4	1,4	2,7	2,7	2,5	4,4	3,9	4	6,2	6,1	1,7	1,7	2,5	2,7	2,5	5	4,9	4,9	6,1	6	2	2	2,8	3	2,8	5	4,9	4,9	6,2	6,2	2,3	2,3	3,2	3,3	3,2	5,3	5,3	5,3	6,5	6,5
\	/3, V6	1	1,1	2,2	2,1	1,9	3,2	2,9	3	4,5	4,4	1,3	1,4	2	2,1	1,9	3,8	3,9	3,9	4,4	4,3	1,6	1,7	2,3	2,4	2,3	3,8	3,9	3,9	4,5	4,5	2	2	2,6	2,8	2,6	4,1	4,3	4,3	4,8	4,8

<sup>1)</sup> Stated oil quantities are approximate for provisioning. The exact quantity the gear reducer is to be filled with is definitely given by the level.

# 022A ... 3000A

Mounting positions (Output mounting ... F..., ... A...)

**B5** 

- \*\* Based on the output design, the expansion tank is required (see ch. 6 of cat. EP)

  \* Based on the gear reducer size and input type, the expansion tank is required see ch. 6 of cat. EP).

   Reference hole for the identification of the mounting position.

### Oil quantities<sup>2)</sup> [l]

				1EL						2	EL			
(	$Q_{R}$	022A	030A	031A	042A	043A	022A	030A	031A	042A	043A	060A 061A	085A	125A
		٠							U			00		_
ı	B5	2,9	3,2	4,5	4,4	5,6	2,7	4,4	5,9	5,3	6,7	6,7	7,7	14
,	V1	3,6	5,2	8,1	7,5	10,2	3,9	6,2	9,2	8	10,8	10,6	14,1	24
,	V3	3,3	6,5	5	8,8	6	2,9	8,9	7,8	10,7	8,3	13,5	15,4	27

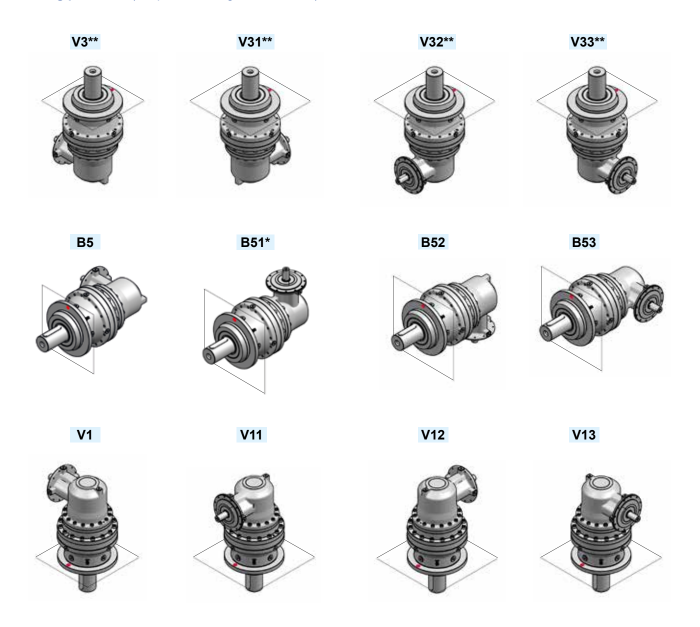
									3EL								
$Q_{R}$	022A	30A	31A	42A	43A	60A 61A	85A	25A	80A	50A	55A	400	40 ₹	60A	90 A	20 A	90 A
	Ö	ö	ö	ò	ò	88	õ	÷	~	ñ	ñ	ũ	7	9	15	7	8
В5	3,1	3,6	5,1	4,9	6,3	6,3	7,9 14,5 15,8	15	22	32 60 63	45	59 114	89 174	151	199	250	415
V1	5,5	6	9	8,7	11,5	11,4	14,5	27	40	60	86	114	174	301	397	439	830
V3	3,8	7,1	6,1	9,8	7,5	12,5	15,8	29	43	63	89	117	177	295	389	489	813

										4EL								
G	<b>)</b> <sub>R</sub>	022A	30A	31A	42A	43A	60A 61A	085A	25A	80A	50 A	55A	¥00	10A	060A	500A	120A	3000A
		0	0	0	0	0	00	0	_	_	7	ന	LC)	7	7	~	Ń	ñ
В	5	3,1	3,6	5,1	5	6,4	6,2	8,1	15	22	33 63	46	59	89	151	200	254	432
V	1	5,7	6,8	9,8	9,5	12,3	11,9	15,5	29	43	63	89	114	174	301	399	507	863
V	3	3,8	7,3	6,2	10	7,6	12,4	16,2	30	44	65	91	117	177	295	391	497	842

2) Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 001A ... 021A

Mounting positions (Output mounting ... F..., ... A...)



- Based on the gear reducer size and input type, the expansion tank is required (see ch. 6 of cat. EP).
  Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.

### Oil quantities<sup>1)</sup> [I]

						2E	В									3E	В									4	В				
$Q_{\scriptscriptstyle  extsf{F}}$	₹	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A
V3 \	122	_			_							_	_							_		_	_				_				
			,		3,5					10,7		l	l		3,2				5,3						3,5				5		5,6
B5, B5			1,2		2	2	3,8	3,7	3,7	6,2 12,4	6,2	1,4	1,4	1,8	1,9	1,8	3,2	3,1	3,1	3,7	3,7		1,5		2	1,9		3	3	3,6	
B51		2,4	,			3,9	7,6	7,4	7,4	12,4	12,4	2,7	2,7	3,6	3,7	3,6	6,3	6,3	6,3	7,4	7,4		3,1					6	6	7,3	
B52		1,2	1,2	2	2	2	3,8	3,7	3,7	6,2	6,2	1,4	1,4	1,8	1,9	1,8	3,2	3,1	3,1	3,7	3,7	1,5	1,5	2	2	1,9	3	3	3	3,6	3,6
V1 \	<b>/</b> 13	1,5	1,5	2,5	2,6	2,5	4,8	4,6	4,6	7,6	7,6	1,9	1,9	2,7	2,9	2,7	4,9	4,9	4,9	6	6	2,2	2,2	3	3,2	3	5,1	5,1	5,1	6,4	6,4

<sup>1)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 022A ... 3000A

Mounting positions (Output mounting ... F..., ... A...)



- Based on the gear reducer size and input type, the expansion tank is required (see ch. 6 of cat. EP).
  Based on the output design, the expansion tank is required (see ch. 6 of cat. EP).
  Reference hole for the identification of the mounting position.

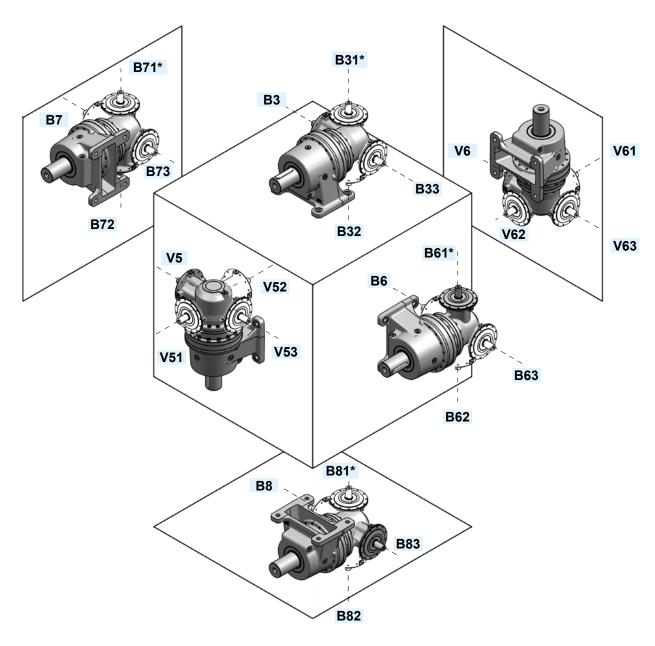
### Oil quantities<sup>2)</sup> [I]

				2E	В									3EB												4E	В								5E	В	
$Q_{R}$	022A	030A	031A	042A	043A	060A 061A	085A	125A	022A	030A	031A	042A	043A	060A 061A	085A	125A	180A	250A	355A	022A	030A	031A	042A	043A	060A 061A	085A	125A	180A	250A	355A	500A	710A	1060A	1060A	1500A	2120A	3000A
V3 V33	+		12,4											20,5								_	_	_		23,6		52	68					316			
B5, B53	1 1	1	8,2		1 1				1		į .		,	10,2			28	42	53			6,1		'		11,8		26	34	51					-		432
B51	12,5	9,9	16,5	18,8	20,8	20	33,5	44	8,1	9,9	12,9	13,2	15,9	19,1	19,2	38	52	82	104	6,8	9,8	11,7	11,5	14,3	14,2	22,9	32	50	66	98	122	194	321	316	415	488	864
B52	7,6	8	8,2	9,4	10,4	10	16,8	27	4,9	6,3	7,8	8,2	9,3	11,1	11,2	21	44	46	57	4	5,4	6,4	6,3	7,7	7,6	12,2	18	26	34	51	63	102	192	175	225	275	463
V1 V13	10,1	7,8	10,6	13	15	14,2	20,5	31	6,9	7,5	10,5	10,8	13,5	14,8	16,7	34	52	70	92	6,1	8,5	10,4	10,2	13	12,9	20,3	32	46	64	93	118	182	391	316	415	488	864

<sup>2)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

# 001A ... 021A

Mounting positions (Output mounting ... P...)



\* Based on the gear reducer size and input type, the expansion tank is required (see ch. 6 of cat. EP).

### Oil quantities<sup>1)</sup> [l]

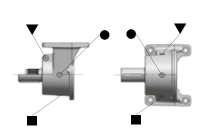
					2E	ЕВ									3E	В									4E	В				
<b>Q</b> <sub>R</sub>	001A	002A	003A	004A	006A	A600	012A	015A	018A	021A	001A	002A	003A	004A	006A	900	012A	015A	018A	021A	001A	002A	003A	004A	006A	009A	012A	015A	018A	021A
B3 B8 B33 B83	1,2 1,2		2 2	2 2	2 2	3,8 3,8	3,7 3,7	3,7 3,7	6,2 6,2			1,4 1,4	1,8 1,8	1,9 1,9	1,8 1,8		3,1 3,1	3,1 3,1	3,7 3,7	3,7 3,7	1,5 1,5	1,5 1,5	2	2	1,9 1,9		3 3	3 3	3,6 3,6	
B31 B81 B32 B82	'	,	3,9 2	4,1 2	3,9 2	7,6 3,8		7,4 3,7	12,4 6,2	12,4 6,2		2,7 1,4	3,6 1,8		3,6 1,8		6,3 3,1	6,3 3,1	7,4 3,7		3,1 1,5	3,1 1,5	3,9 2	4,1 2	3,9 1,9	6 3	6 3	6 3	7,3 3,6	7,3 3,6
V5 V53 V6 V63	1,5 2	1,5 2	2,5 3,4	2,6 3,5		,		4,6 6,4	7,6 10,7			1,9 2,4	2,7 3	2,9 3,2	2,7 3	4,9 5,1	4,9 5,3	4,9 5,3		6 5,8	2,2 2,7	2,2 2,8	3 3,4	3,2 3,5	3 3,3	5,1 4,8	5,1 5	5,1 5	6,4 5,6	

<sup>1)</sup> Stated oil quantities are approximate for provisioning. The exact quantity gear reducer is to be filled with is definitely given by the level.

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## 001A ... 021A

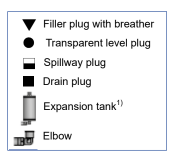
# Plug positions and types



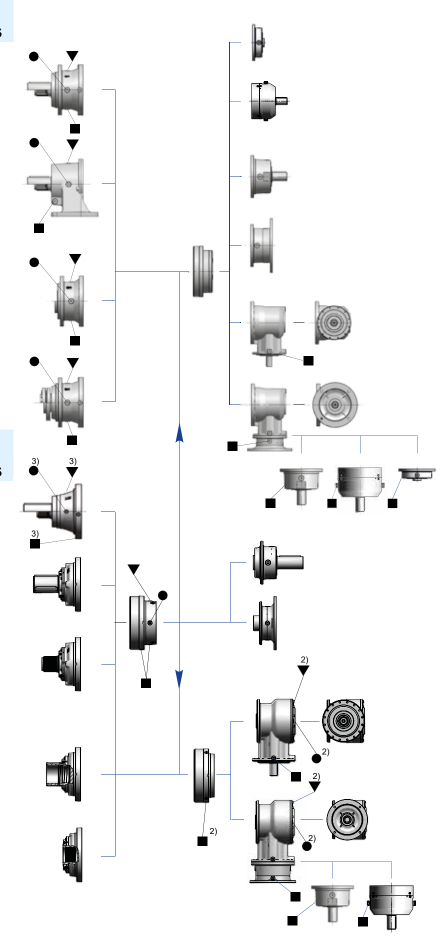
Mounting positions B3, B5, B6, B7, B8 B32, B52, B62, B72, B82 B33, B53, B63, B73, B83

# 022A ... 3000A Plug positions and types

Mounting positions B5, B52, B53

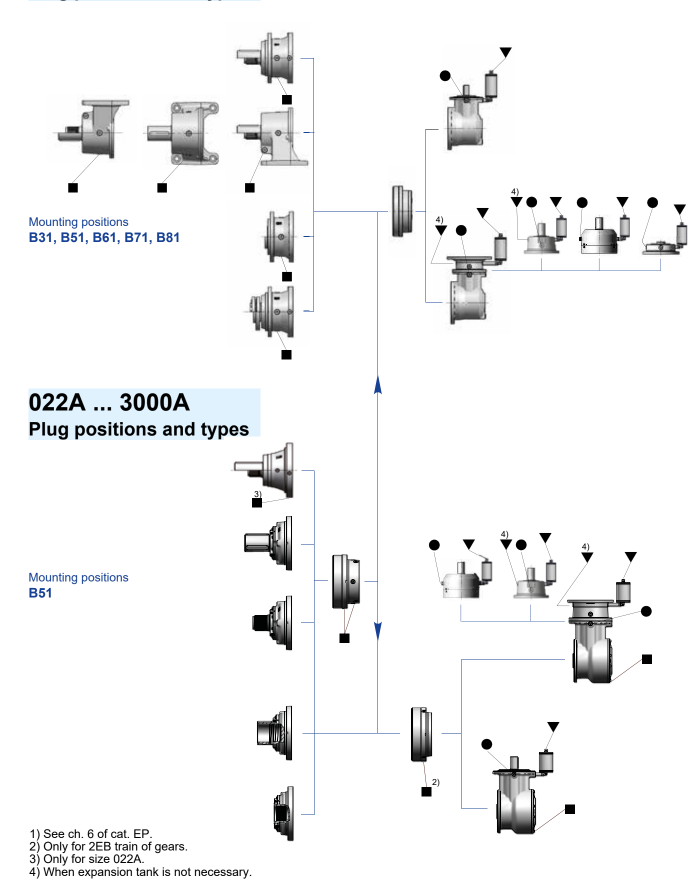


- 1) See ch. 6 of cat. EP.
- 2) Only for 2EB train of gears.
  3) Only for size 022A.

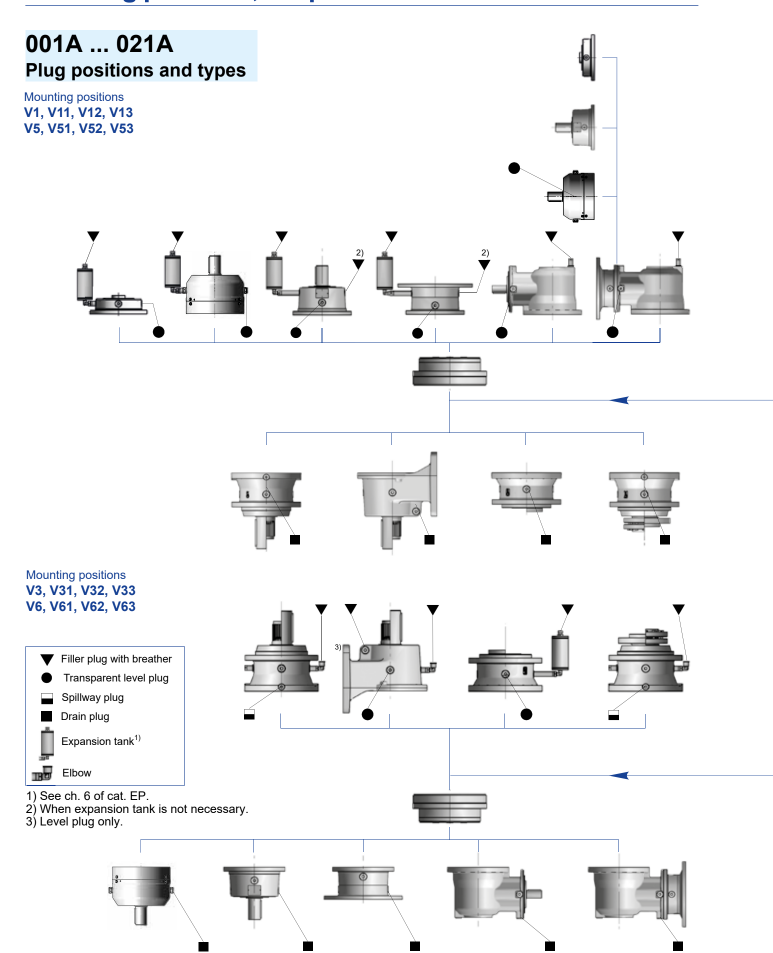


### 001A ... 021A

# Plug positions and types

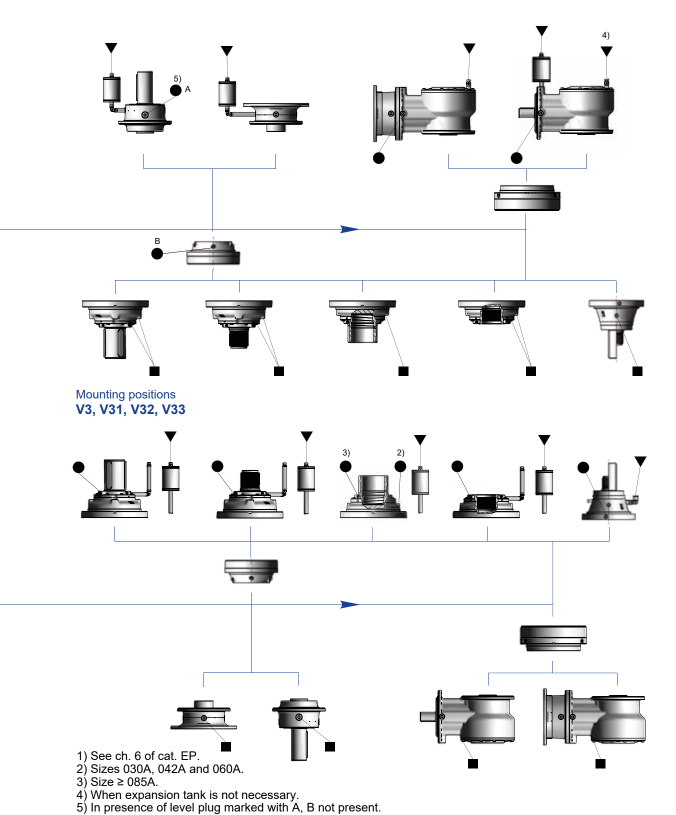


Rossi

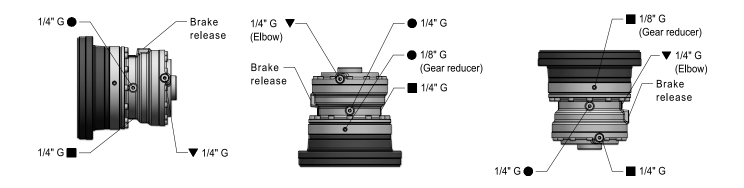


# 022A ... 3000A Plug positions and types

Mounting positions V1, V11, V12, V13



# PB10 (001/002/C125/C160)

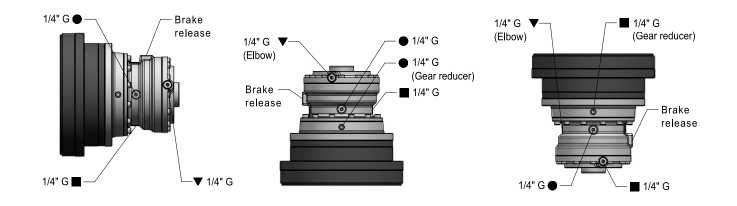


## Oil quantities [l]

	$Q_{R}$		
B5	V1	V3	
0,09	0,06	0,16	

1EL	2EL	3EL	4EL	2EB	3EB	4EB
001A, 002A	001A006A	001A022A	001A061A	001A006A	001A022A	001A061A

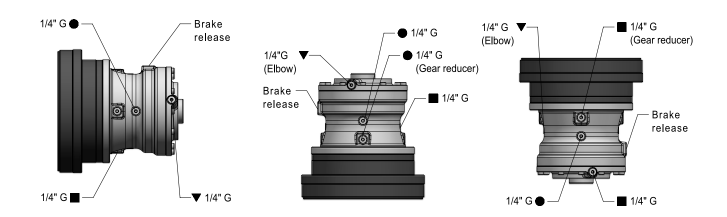
# PB10 (003/004/006/C200)



### Oil quantities [I]

									$Q_{R}$	
1EL	2EL	3EL	4EL	2EB	3EB	4EB	В	5	V1	V3
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A	0,0	9	0,06	0,16

# PB30 (003/004/006/C200)

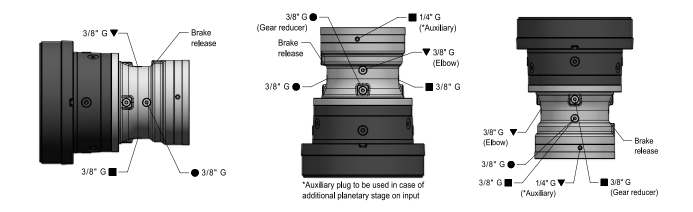


### Oil quantities [I]

1EL	2EL	3EL	4EL	2EB	3EB	4EB
003A006A	009A022A	030A061A	085A180A	009A015A, 022A	030A043A	085A125A

$Q_{R}$								
B5	V1	V3						
0,36	0,18	0,67						

# PB90 (009/012/015/C250)



### Oil quantities [I]

								$Q_{R}$
1EL	2EL	3EL	4EL	2EB	3EB	4EB	B5	V1
009A015A	030A043A	085A125A	250A, 355A	018A, 021A, 030A	060A085A	180A, 250A	0,48	0,24

### Oil quantity [I]

For mounting position B5 the exact oil quantity to be filled in the brake is given by the level.

For mounting positions V1, V3 apply the oil quantity stated in the tables.

**V3** 

Gear pairs are oil-bath lubricated, bearings are either oil bathed or splashed or lubricated «for life» with grease. For some mounting positions with continuous duty at high speed, an expansion tank is foreseen: consult us.

Sizes 001A ... 021A: gear reducers are supplied filled with PAO synthetic oil having ISO viscosity grade 320 cSt (at 40° C).

**Important!**: Verify the mounting position, keeping in mind that if gear reducer is installed in a mounting position differing from the one stated on name plate, it could need the addition of the difference between the two lubricant quantities. In any cases, always check the correct oil quantities through the level plug.

Sizes 022A ... 3000A: gear reducers are supplied without oil; before putting into service, fill to the specified level<sup>1)</sup> with synthetic or mineral oil (see table below).

1) The lubricant quantities stated in ch.8 of present instructions are approximate and indicative for provisioning. The exact oil quantity the gear reducer is to be filled with is definitely given by the level. When output speed  $n_2$  is lower than 0,3 min<sup>-1</sup>, for all mounting positions please refer to the approximate oil quantities stated for V1 position.

#### Important:

Inappropriate lubricants can cause damage to the gear reducer. Polyalphaolefin (PAO) base synthetic lubricants must be preferred over Polyglycol (PAG) base synthetic lubricants.

Never mix different type or brand of synthetic oil; if the oil-change involves switching to a different type from the one used so far, then give the gear reducer a through clean-out.

In case of first filling of Polyglycol (PAG) base synthetic lubricant it is mandatory to clean the gear reducer thoroughly before the final filling through a preliminary internal washing to eliminate the residues of any lubricants.

Rossi S.p.A. declines any responsibility deriving from the use of other lubricants or from the use outside the expected ambient temperature range. The indications on lubricants do not bind Rossi S.p.A. on the quality of the lubricant supplied by each respective manufacturer.

Use only lubricants with EP (extreme pressure) additives.

In case of mineral lubricant choice, follow the instructions about the service factor (EP catalog).

Manufacturer	PAO synthetic oil ISO VG 320	mineral oil ISO VG 150 460
AGIP	Blasia SX	Blasia
ARAL	Degol PAS	Degol BG
ВР	Enersyn EPX	Energol GR-XP
CASTROL	Alphasyn EP	Alpha SP
FUCHS	Renolin Unisys	Renolin CLP

Manufacturer	PAO synthetic oil ISO VG 320	mineral oil ISO VG 150 460					
KLÜBER	Klübersynth GEM4	Klübersynth GEM1					
MOBIL	Mobil SHC Gear	Mobilgear 600 XP					
SHELL	Omala S4 GX	Omala S2 G					
TEXACO	Pinnacle	Meropa					
TOTAL	Carter SH	Carter EP					

For lubricant viscosity selection, refer to the table in the next page.

#### Bearings with independent lubrication

Usually the bearings are automatically and continuously lubricated (oil-bathed or splashed) with the same lubricant of gear reducer. However for certain gear reducer in vertical mounting positions V1, V3 and horizontal mounting positions B51, B52 the upper bearings have independent lubrication, with special grease for «long life» lubrication in absence of external pollution.

### Lubrication of PB parking brakes

PB series brakes require lubrication and are supplied without oil, as specified by the relevant adhesive label.

Before putting the brakes into service fill them with mineral oil ISO VG 32, unless otherwise prescribed by specific documentation. Hydraulic oils are generally suitable.

The separate lubrication prevents premature lubricant contamination in the gear reducer, increasing gears and bearings life.



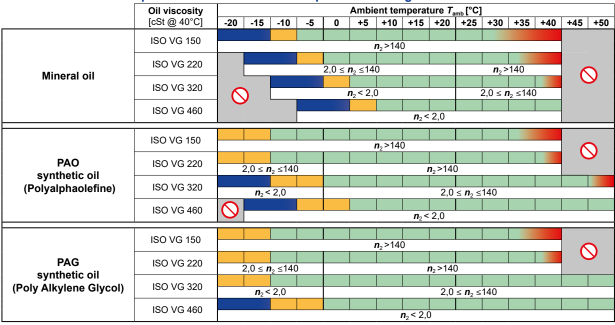
Lubrication

#### Lubricant

Lubricant type and viscosity selection according to output speed  $n_2$  [min<sup>-1</sup>] and ambient temperature  $T_{amb}$  [°C] range.

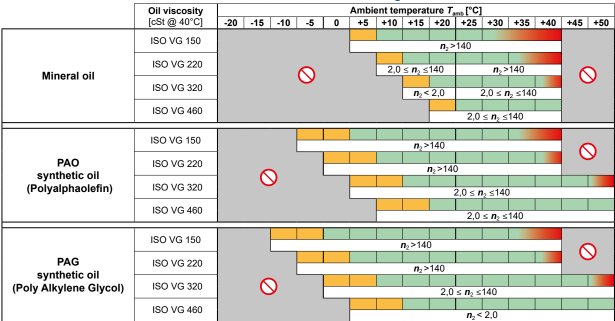
The following tables have been created starting from Shell lubricant characteristics, but are also valid for similar products (see table below). For further verification, especially under extreme operating conditions, always refer to the technical data sheet of the specific lubricant.

### Splash lubrication or with independent cooling units 1)



<sup>1)</sup> Provide starting of the indipendent cooling units only when the oil temperature  $T_{\text{oil}}$  is > 25°C. During the starting, it may take a short period of time for the oil to circulate completely between the unit and the gearbox, depending on the viscosity level and the morphology of pipes and oil connections. During this transitional period, operation of the gear unit is permitted.

#### Forced lubrication with/without heat exchanger 2)



<sup>2)</sup> In the case of forced lubrication, the gear unit should only be operated when the oil temperature  $T_{\text{oil}}$  is higher than the temperature indicated in the table. During start-up of the lubrication unit, a short period of preheating may be necessary, to be carried out with the gear unit at standstill, before complete circulation of the oil and proper lubrication of the internal components is achieved.

Admitted application field, optimal range.

Admitted application field where higher absorption is expected due to higher viscosity; prefer gradual starts and partial load operation.

Non-optimal application range; in this case it is recommended to use oils with viscosity grade at least 30 cSt referred to max oil temperature ( $au_{oi}$ ) during the operation.

Non-optimal application range; in this case it is necessary to foresee oil with Pour Point at least 10°C lower than the minimum temperature indicated by the field. Foresee a phase of rotation at no load (pre-heating) at least up to the attainment of a temperature  $\tau_{amb}$  equal or superior to the minimum indicated in the field of application admitted.

Application field not allowed. If necessary contact Rossi S.p.A.

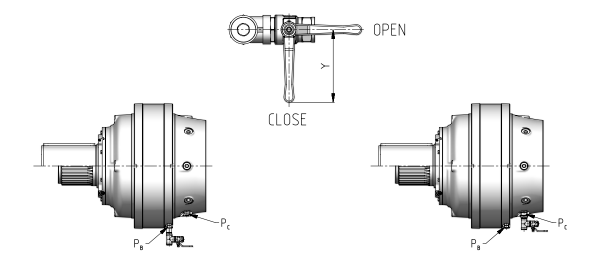
n<sub>2</sub>>140 Indicative output speed for selection of lubricant viscosity

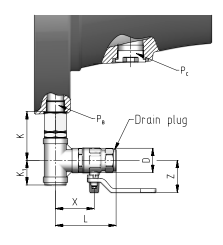
### Oil drain tap

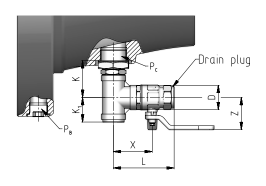
Drain tap may be provided for some sizes of gearboxes, it is necessary to completely drain the oil.

It is recommended to place the tap in the lowest point of the gear reducer  $(P_B)$ ; however, where it is not allowed, you can exploit the nearest hole  $(P_C)$ .

Code for the designation: ,TA.

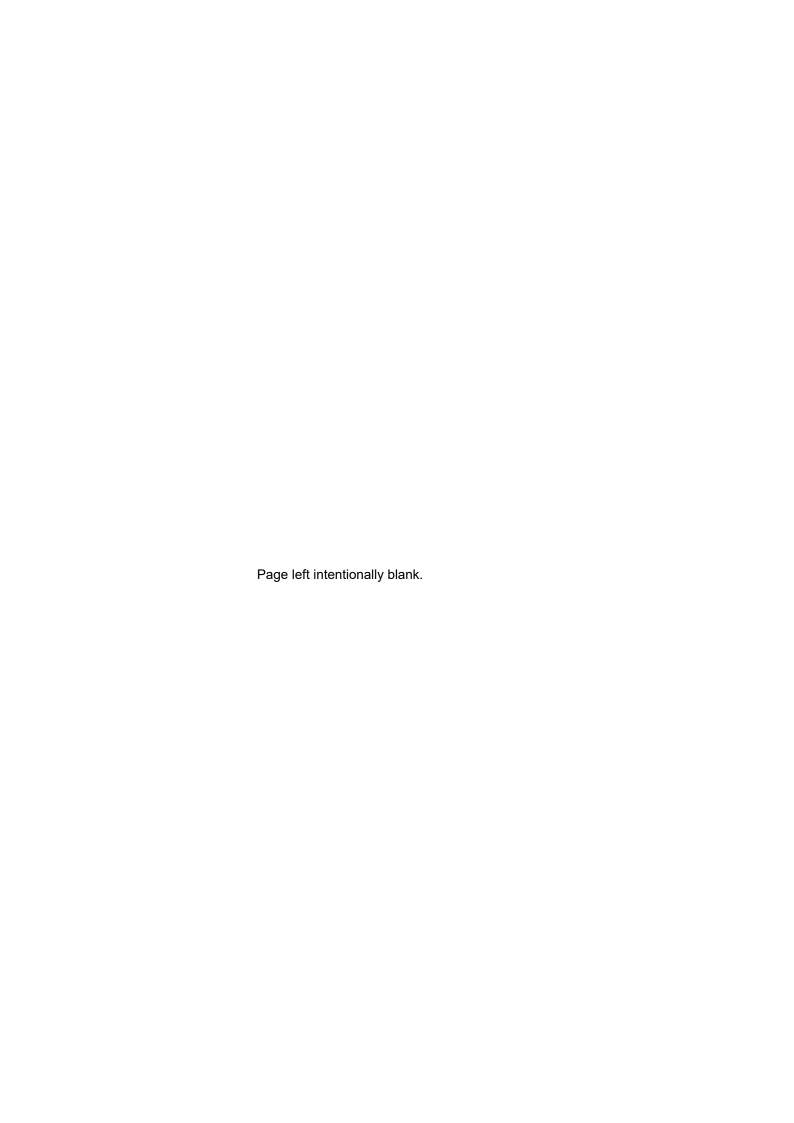






Size gear reducer	P <sub>B</sub>	P <sub>C</sub>			
030 061	-	G 1/2"			
085 125	G 1/2"	G 3/4"			
180 250	G 1/2"	G 1"			
355 710	G 3/4" G 1"	G 1" 1/4			

35,75
39,5
47
55



### PB series - Parking brakes

#### **Features**

The parking brakes of PB series are spring applied and hydraulic released multi-disc brakes, to be used in combination with planetary gear reducers of EP series.

#### They are not service brakes and they cannot be used in dynamic conditions.

They are used to hold the load from application or to stop the machine in case of emergency.

The values of static braking torque  $M_{\text{Bstat}}$  given in the following table should be considered as nominal values and are valid for a brand new brake with corret lubrication. Values of  $M_{\text{Bstat}}$  are given with a tolerance of  $\pm$  10%.

After some braking cycles, values of static braking torque could reduce by 5% and 10%, due to the adjustment of discs.

**ATTENTION**: always verify that the static breaking torque  $M_{\text{Bstat}}$  referred to the gear reducer low speed shaft is lower than the value of  $M_{\text{2MAX}}$  allowed by the gear reducer itself.

#### Effects on the thermal power of the gear reducer

Generally, in the running conditions required by normal applications where an hydraulically released brake is present, the thermal power of the gear reducer is not exceeded.

Nevertheless, under some running conditions (high speed, continuous or frequent duty, unfavorable mounting position like V1 and V3 or similar) it is possible that the normal brake operation generate a progressive overheating of the group, influencing the thermal power allowed by the gear reducer.

In these cases it is possible to adopt solutions to reduce overheating of the brake or increase the thermal power of the group by means of an integrated cooling system or an independent cooling unit.

Consult us for further information.

#### **Speed limits**

The presence of a SAHR brake does not limit the values of  $n_{1max}$  and  $n_{1peak}$  of the gear reducer stated in EP catalog.

ATTENTION: a continuous or frequent duty at high speed may generate an overheating of the group (previous paragraph).

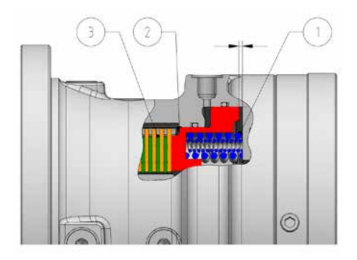
#### **Operating conditions**

Brakes are designed for industrial applications, at ambient temperature -20 °C ÷ + 50 °C, maximum altitude 1 000 m. For operation at temperatures from -20 °C to 0 °C limit  $p_{max}$  to 200 bar.

### **Functioning of PB parking brakes**

#### **Brake closed**

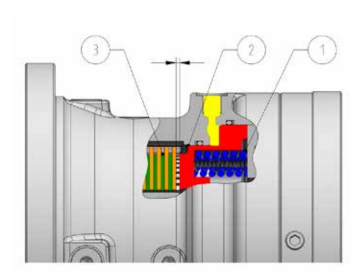
When no pressure is applied to the brake (0 bar) springs (1) apply a force to the piston (2) which lock the discs (3) and produce a nominal braking torque equivalent to  $\mathbf{M}_{\text{Bstat}}$ .



### **Brake opened**

Above the pressure of 0 bar, the piston begins to compress the springs and the brake progressively reduces the braking torque. When the release pressure exceeds the value of  $p_{min}$  the brake begins to open; once reached the value p the brake is fully opened, the piston ends its displacement and the discs can rotate freely.

To ensure a long life of the brake, it is suggested to use a release pressure 50% above the value of  $\boldsymbol{p}$  and in any case not higher than  $\boldsymbol{p}_{\text{max}}$ .



### Technical data of PB parking brakes

PB10			0075	0150	0225	0340	0420	0525	0650	0815	
Static braking torque	<b>M</b> <sub>Bstat</sub>	[N m]	72	156	224	345	421	531	660	818	
Min release pressure	$oldsymbol{ ho}_{min}$	[bar]	4,4	9,5	10,2	15,7	15,4	19,4	20,1	24,9	
Release pressure	р	[bar]	6,9	14,9	16,1	24,7	24,2	30,4	31,6	39,1	
Max. release pressure	$oldsymbol{p}_{max}$	[bar]	300								
Maximum speed	<b>n</b> <sub>1max</sub>	[min <sup>-1</sup> ]	According to gear reducer $m{n}_{ ext{tmax}}$ and $m{n}_{ ext{tpeak}}$								
Oil volume for brake release	V	[1]		0,10							

PB30			0250	0400	0500	0630	0800	1000	1250	1500	1700
Static braking torque	<b>M</b> <sub>Bstat</sub>	[N m]	265	407	509	637	809	1 010	1 281	1 529	1 741
Min release pressure	$oldsymbol{ ho}_{min}$	[bar]	7,6	11,8	11,8	14,7	15,6	19,4	24,7	25,2	28,7
Release pressure	р	[bar]	12,0	18,5	18,5	23,1	24,5	30,5	38,7	39,6	45,1
Max. release pressure	$oldsymbol{p}_{max}$	[bar]					300				
Maximum speed	<b>n</b> <sub>1max</sub>	[min <sup>-1</sup> ]	According to gear reducer $m{n}_{\scriptscriptstyle 1 max}$ and $m{n}_{\scriptscriptstyle 1 peak}$								
Oil volume for brake release	V	[י]	0,12								

PB90			0850	1250	1500	1800	2100	2600	3000	3550	4250
Static braking torque	<b>M</b> <sub>Bstat</sub>	[N m]	869	1 304	1 552	1 811	2 173	2 680	3 063	3 560	4 305
Min release pressure	$oldsymbol{ ho}_{min}$	[bar]	10,2	15,3	18,2	18,2	21,9	27,0	27,0	31,4	37,9
Release pressure	р	[bar]	15,3	23,0	27,4	27,4	32,8	40,5	40,5	47,1	56,9
Max. release pressure	$oldsymbol{p}_{\sf max}$	[bar]		300							
Maximum speed	<b>n</b> <sub>1max</sub>	[min <sup>-1</sup> ]	According to gear reducer $m{n}_{ ext{1max}}$ and $m{n}_{ ext{1peak}}$								
Oil volume for brake release	V	[1]	0,25								

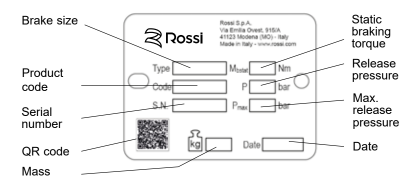
Different braking torques on request.

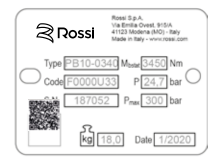
The above performances are provided with a back pressure equal to 0 bar, any counter pressures must be considered when sizing the system.

#### How supplied

#### Nameplate of PB parking brake

Every brake is provided with a name plate in anodized aluminium containing main information necessary for a correct identification of the product; the name plate must not be removed and must be kept integral and readable. All name plate data must be specified on eventual spare part orders.





#### Lubrication of PB parking brakes

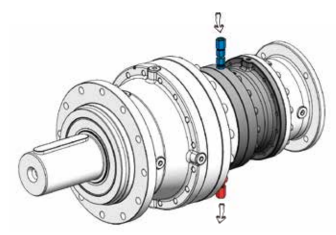
PB series brakes require lubrication and are supplied without oil, as specified by the relevant adhesive label.

Before putting the brakes into service fill them with mineral oil ISO VG 32, unless otherwise prescribed by specific documentation. Hydraulic oils are generally suitable.

The separate lubrication prevents premature lubricant contamination in the gear reducer, increaasing gears and bearings life.



### Integrated water cooling unit



The gear reducers, according to the sizes, can be equipped with a water cooling unit.

Suggested cooling water specifications are:

- · low hardeness;
- max temperature 20 °C;
- minimum flow 3 dm<sup>3</sup>/min (l/min);
- pressure 0,2 ÷ 0,4 Mpa (2 ÷ 4 bar).

For the connection you may use standard fitting according to the female coupling sizes (see below).



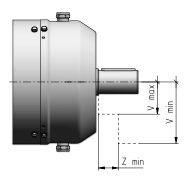
Be sure that all the connections are free of leakage.

1EL	2EL	3EL	4EL	2EB	3EB	4EB	<b>d</b> Ø	Code
001A 002A	001A 006A	001A 022A	001A 061A	001A 006A	001A 022A	001A 061A	G1/4"	RS1a
003A 006A	009A 022A	030A 061A	085A 180A	009A 015A , 022A	030A 043A	085A 125A	G1/4"	RS1b
009A 015A	030A 043A	085A 125A	250A 355A	018A 021A , 030A	061A 085A	180A 250A	G1/4"	RS1c

#### Integrated fan cooling unit



When a fan cooling unit is mounted, verify that there is sufficient space allowing for adequate circulation of cooling air also after fitting coupling protection (see below).

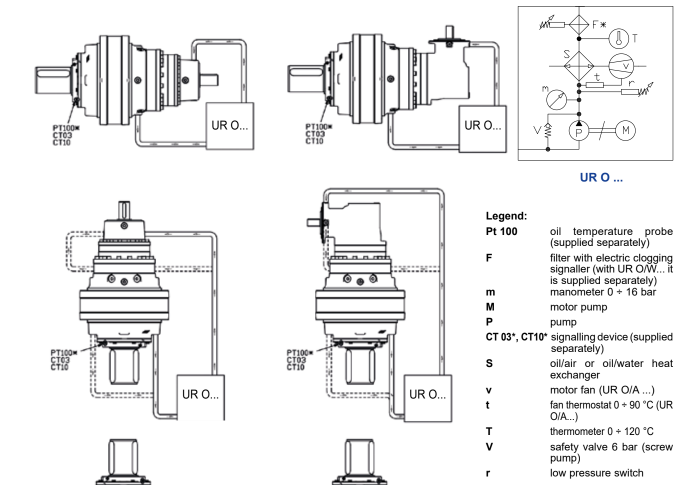


1EL	2EL	3EL	4EL	2EB	3EB	4EB	$\mathbf{V}_{\text{max}}$	$\mathbf{V}_{\text{min}}$	<b>Z</b> <sub>min</sub>	Code
							Ø	Ø		
001A, 002A	001A 006A	001A 022A	001A 061A	001A 006A	001A 022A	001A 061A	70	195	27	V38×58
003A 006A	009A 022A	030A 061A	085A 180A	009A 015A , 022A	030A 043A	085A 125A	85	230	30	V48×82
009A 015A	030A 043A	085A 125A	250A 355A	018A, 021A, 030A	060A 085A	180A 250A	110	280	35	V60×105

### Design advice for independent cooling units

For the design of the cooling system, see the following instructions and sample diagrams.

It is recommended for suction to be in the lowest point and that suction and delivery points are adequately distant from each other



### Oil flow capacity of holes

Plugs	d	<b>q</b> <sub>s (max)</sub>	<b>q</b> <sub>d (max)</sub>
size	[mm]	[l/min]	[l/min]
G 1/4"	7	3	5
G 3/8"	10	6	10
G 1/2"	12	9	15
G 3/4"	16	16	27
G 1"	22	30	51
G 1 1/4"	30	56	95

Stated values are valid with a kinematic oil viscosity of about 60 Cst.

It is very important to design the hydraulic circuit according to the following indications:

UR O..

$$q_s \leq Q_R$$

On request.

- $q_{\rm s}$  max delivery in suction for 1 hole.
- ${m q}_{\rm d}$  max delivery sending for 1 hole.
- $\dot{\mathbf{Q}}_{\mathrm{R}}$  is the gear reducer oil quantity at correct level, see ch. 6 of cat. EP.
- d internal diameter of fitting and pipes.

Where the use of only one hole is not enough to dispose all the oil flow, 2 or more holes can be connected at the main pipelines (suction and delivery).

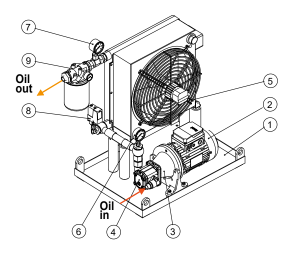
Obviously, being a closed circuit, the total oil flow in suction and delivery must be equivalent.

UR 0..

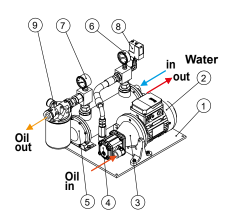
### Independent cooling units

Independent cooling unit with oil-air heat exchanger **UR O/A** ...

Independent cooling unit with oil-water heat exchanger **UR O/W** ...



Pos.	Description						
1	Basament						
2	Electric motor						
3	Coupling						
4	Gear Pump						
5	Heat Exchanger						
6	Pressure Gauge						
7	Thermometer						
8	Pressure Switch						
9	Ouput Filter						



When natural cooling or integrated cooling units are not sufficient anymore (for thermal power verification see ch. 2 of cat. EP), it is possible to install the independent cooling units described below.

- oil/air heat exchanger (O/A; with thermostat and adjustable control knob 0 ÷ 90 °C) or oil/water heat exchanger (O/W)
- motor pump: screw or gear pump with fluoro rubber seals; 4 pole motor B3/B5 (three-phase Δ230 Y400 V 50 Hz); motor-pump connection with coupling
- motor fan (O/A) (three-phase supply Δ230 Y400 V 50 Hz or single phase supply 230 V 50, 60 Hz, see table)
  - oil filter (type Spin-On) with filtration degree 60µm (M60) and optical-electric blockage warning (BVR)
  - analogic manometer (0 ÷ 16 bar) mounted between pump and exchanger
  - analogic thermometer (0 ÷ 120 °C) mounted at exchanger output
  - · low pressure switch (with on-off switch) mounted between pump and exchanger
  - supporting frame with nameplate
    - On request, several accessories are at disposal (supplied separately, assembled by Customer) in order to satisfy all functionality and safety needs:
  - oil temperature probe Pt100
  - 2-threshold signalling device CT03 (necessary also the oil temperature probe Pt100) for the mounting on rail to DIN EN 50022
  - 3-threshold signalling device CT10 (necessary also the oil temperature probe Pt100) for the mounting on rail to DIN EN 50022
  - bi-metal type thermostat
  - flow gauge

Connections realized by flexible pipes (type SAE 100 R1, maximum length 2 m) between gear reducer and cooling unit and the assembly of accessories and signalling devices are Buyer's responsibility.

When choosing the independent cooling unit, it is good to make sure that the flow rate (liters / minute) does not exceed 50% of the volume of lubricant present inside the gear reducer, in the specific mounting position.

Excellent performance reachable with air temperature at max 25 °C for UR O/A and water temperature at max 20 °C for UR O/W.

For the calculation of the exceeding power according to each size, see ch. 2.2.3 of cat. EP.

For the design of cooling system, see page 60 of present instructions.

### Operational features - UR O/A ... - EP

	<b>P</b> s	Air Oil Heat Exchanger		Oil r numn		Air Oil he		Oil filter	type				
		Excitatiget	illoto	i puilip		ctric fan side			Oil side				
Designation			Motor Power	Capacity	Powe	Power and motor type			Oil delivery fem. conn.	Oil vol.			kg
	[kW]		[kW]	[dm³/min]	kW [50Hz / 230V-400V]	kW [60 Hz / 265V-460V]	Phase number	n° and size	n° and size	[dm³]	Size and filtering	Optical pressure gauge	
URO/A 5 - EF	5	AP 300 E	0,75	6	0,12 / 0,20	0,15 / 0,23	1~	1× G 3/4"	1× G 3/4"	2	MPS 050 M60	BVR	60
URO/A 7 - EF	7	AP 300 E	0,75	9	0,12 / 0,20	0,15 / 0,23	1~	1× G 3/4"	1× G 3/4"	2	MPS 050 M60	BVR	64
URO/A 9 - EF	9	AP 300/2 E	0,75	11	0,12 / 0,20	0,15 / 0,23	1~	1× G 3/4"	1× G 3/4"	4	MPS 050 M60	BVR	70
URO/A 13 - E	13	AP 430 E	1,1	16	0,11 / 0,21	0,11 / 0,20	3~	1× G 3/4"	1× G 3/4"	4	MPS 100 M60	BVR	75
URO/A 20 - E	20	AP 430/2 E	1,1	20	0,11 / 0,18	0,15 / 0,26	3~	1× G 3/4"	1× G 3/4"	6	MPS 100 M60	BVR	115
URO/A 28 - E	28	AP 580 EB	1,5	46	0,11 / 0,18	0,15 / 0,26	3~	2× G 3/4"	2× G 3/4"	12	MPS 100 M60	BVR	125
URO/A 40 - E	40	AP 680 EB	1,5	46	0,70	1,1	3~	2×G 1"	2× G 1"	15	MPS 150 M60	BVR	140
URO/A 48 - E	48	AP 730 EB	2,2	56	0,70	1,1	3~	2×G 1"	2×G 1"	15	MPS 150 M60	BVR	150

<sup>1)</sup> Ps performance valid for altitude from 0 to 1 000 m a.s.l. Reduce performance value  $Ps \times 0.85$  (from 1 000 to 2 500 m a.s.l.) or  $Ps \times 0.71$  (from 2 500 to 5 000 m a.s.l.)

### Operational features - UR O/W ... - EP

	<b>P</b> s	Oil Water Heat	moto	Oil r pump			Water C	Oil Exchange	r features			Oil fil	ter type	
		Exchanger			Water side				Oil side					۵
Designation			Motor Power Capacity		Сар	Capacity Suction fem. conn.		Delivery fem. conn.	Oil suction fem. conn	Oil delivery fem. conn.	Oil vol.		I	kg
	[kW	1	[kW]	[dm³/min]	[dm	³/min]	n° and size	n° and size	n° and size	n° and size	[dm³]	Size and filtering	Optical pressure gauge	
URO/W 4 - E	4	T80 CB2	0,37	6	≥ 30	≤ 60	1× Ø17 - 1/2"	1× Ø17 - G1/2"	1× G 3/4"	1× G 3/4"	1,0	MPS 050 M60	BVR	14
URO/W 6 - E	6	T80 CB3	0,37	6	≥ 30	≤ 80	1× Ø17 - 1/2"	1× Ø17 - G1/2"	1× G 3/4"	1× G 3/4"	1,6	MPS 050 M60	BVR	16
URO/W 9 - E	9	T80 CB3	0,75	13	≥ 30	≤ 80	1× Ø17 - 1/2"	1× Ø17 - G1/2"	1× G 3/4"	1× G 3/4"	1,6	MPS 050 M60	BVR	20
URO/W 13 - E	<b>P</b> 13	MS 134P1	1,1	20	≥ 60	≤ 110	1× G 1"	1×G 1"	1× G 3/4"	1× G 3/4"	2,8	MPS 100 M60	BVR	30
URO/W 20 - E	<b>P</b> 20	MS 134P1	1,1	30	≥ 60	≤ 110	1× G 1"	1×G 1"	2× G 3/4"	2× G 3/4"	2,8	MPS 100 M60	BVR	32
URO/W 32 - E	<b>P</b> 32	MS 134P2	1,5	40	≥ 80	≤ 110	1× G 1"	1×G 1"	2× G 1"	2× G 1"	4,6	MPS 150 M60	BVR	60
URO/W 48 - E	<b>P</b> 48	MS 134P4	1,5	60	≥ 100	≤ 120	1× G 1"	1×G 1"	2× G 1"	2× G 1"	6,8	MPS 150 M60	BVR	75

#### Starting mode and required accessories

Ref.	τ <sub>amb</sub> °C	Required accessories	Required oil type	Description and remarks
A1	0 ÷ 25	Pt100 + CT10	Polyalphaolefine based synthetic oil or Mineral oil	Gear reducer starting and subsequent motor-pump starting with warm oil.  The motor-pump is managed by the <b>three-threshold</b> oil temperature control system (Pt100 + CT10).  Set the three-threshold device CT10 with:  operating temperature 60 °C (starting of motor-pump);  restoring temperature 40 °C;  warning temperature 90° C.
A2	> 25	-	Polyalphaolefine based synthetic oil	Simultaneous starting of gear reducer and motor-pump

Additional description when ordering by **designation**:

independent oil-air cooling unit UR O/A ... - EP or independent oil-water cooling unit UR O/W ... - EP.

For more details about reference starting mode A1 / A2, see specific literature.

For dimensions, accessories and further technical details, see specific literature.



### Oil temperature probe Pt100

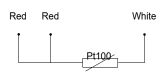
Remote oil temperature gauge; installation (at Buyer's responsibility) instead of an existing drain plug, or into a hole properly pre-arranged. The temperature gauge is realized with a thermo-resistor Pt100 having following features:

- platinum wire with 100  $\,\Omega\,$  at 0  $^{\circ}$ C according to EN 60751
- · precision class B according to EN 60751
- operation temperature field -40 °C ÷ +200 °C
- · max current 3 mA
- · 3 wires connection according to IEC 751 (see fig. below)
- · stainless steel probe AISI 316; diameter 6 mm
- · cable 1 m long with free end

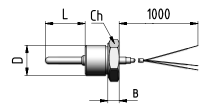
For the probe connection to relevant signalling device CT03 or CT10 (on request, consult us) use a protected section cable ≥ 1,5 mm² positioned separately from power cables.

In case of gear reducer supplied with oil and optional oil temperature probe, in order to assemble them, it is necessary to position the gear reducer so that the probe seating hole is upwards.

Code for the designation: ,IT4.



В	<b>C</b> h (key)	D	L
8	22	G 3/8"	35
8	22	G 1/2"	35
10	32	G 3/4"	35
15	36	G 1"	35



### Oil temperature probe with terminal box and amperometric transducer 4 ÷ 20 mA

Remote oil temperature gauge, with terminal box and amperometric transducer; installation (at Buyer's responsibility) instead of drain plug. The temperature gauge is realized with a thermo-resistor Pt100 having following features:

- platinum wire with 100  $\,\Omega$  at 0  $^{\circ}$ C according to EN 60751
- · precision class B according to EN 60751
- temperature range -40 °C ÷ +200 °C
- · 3 wires connection according to IEC 751 (see fig. below)
- · stainless steel probe AISI 316; diameter 6 mm
- amperometric transducer with output signal 4 ÷ 20 mA
- · alluminium terminal block (supplied without cable gland)
- · protection IP65
- input cables G 1/2"

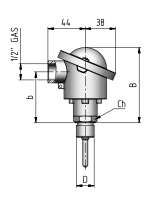
For the probe connection to relevant signalling device use a protected section cable ≥ 1,5 mm² positioned separately from power cables

ATTENTION. Accessory available only for technical feasibility evaluation by Rossi S.p.A.: consult us.

In case of gear reducer supplied with oil and optional oil temperature probe, in order to assemble them, it is necessary to position the gear reducer so that the probe seating hole is upwards.

Code for the designation: ,IT7.

В	<b>C</b> h (key)	b	D
90	24	60	G 3/8"
90	24	60	G 1/2"
92	32	62	G 3/4"
97	36	67	G 1"



#### **Desiccant breather**

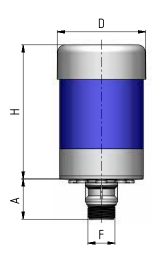
Desiccant breather with 3 stage filtration design: solid contaminant filter 2 µm, water vapor adsorbent bed in silica gel, activated carbon final filter. This filter traps water vapor and solid contaminant particles and keeps them out from the gear reducer and simultaneously holds oil vapors inside the gear reducer.

#### Key features:

- · replaceable cartridge with true-life indicator of filter conditions
- · alkali, oil, non-oxidizing acids, salt water and mineral and synthetic oil resistant
- · shock resistant cover and housing
- temperature range of application: -28 °C ÷ +93 °C

Code for the designation: ,TM5.

F	D	Н	Α
	Ø		
3/8 " 1"	64 104	109.4 105.4	27 47



### MLA unit, mechanical torque limiter on input shaft

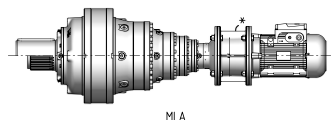
#### MLA unit, mechanical torque limiter on input shaft, motor sizes 71 ... 280.

Mechanical torque limiter unit to be interposed between gear reducer and B5 mounting position motor standardized to IEC (or wide belt or planetary motor-variator).

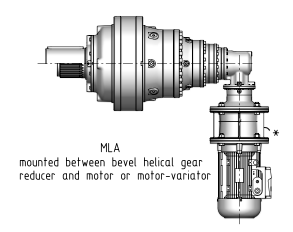
Axially ultra-compact design: excellent load bearing with life lubricated double row angular contact ball bearings (motor size < 112) or «O» disposed taper roller bearings.

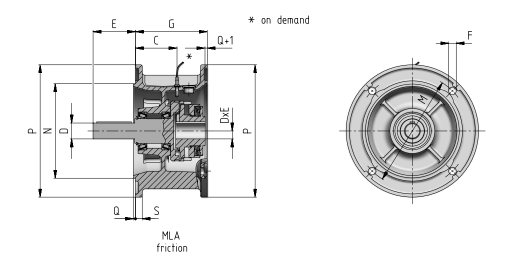
The unit protects the drive from accidental overloads by excluding inertia loads transmitted from up-line masses and down-line masses.

Module **MLA unit is friction type** (friction surfaces without asbestos). When the transmitted torque tends to exceed the setting, the drive «slips» although it remains engaged and transmits torque equal to the limiter setting value; slipping stops as soon as the load returns to normal; in the case of very brief overloads the driven machine will continue normal operation (after decelerating or stopping) without requiring reset procedures.



mounted between gear reducer and motor or motor-variator





Module code	I	<b>M max ca</b> [N m] at LA ± 1		n	<b>W</b> 1)	K life	Р	M	N	Q	F	S	D	Е	G	С	∰ kg
	2 800	1 400	900	≤355	[J]		Ø	Ø	Ø h6		Ø		Ø				٠
MLA 80	19	31.5	45	63	12 720	2 940	200	165	130	3.5	11.5	12	19 j6	40	88	43	9
MLA 90	19	31.5	45	90	12 720	2 940	200	165	130	3.5	11.5	12	35 j6	50	88	43	9
MLA 112	37.5	63	90	180	20 400	5 880	250	215	180	4	14	14	28 j6	60	110	56	14
MLA 132	75	125	180	355	31 800	11 760	300	265	230	4	14	14	38 k6	80	153	85	25
MLA 160	132	224	315	630 <sup>2)</sup>	51 000	23 520	350	300	250	5	18	18	42 k6	110	190	110	45
MLA 180	132	224	315	630 <sup>2)</sup>	51 000	23 520	350	300	250	5	18	18	48 k6	110	190	110	45
MLA 200	150	250	355	710	51 000	23 520	400	350	300	5	18	18	55 m6	110	190	110	54

1) W [J]: maximum friction work allowed for a single slip.

2) From  $n_2 \le 224 \text{ min}^{-1} \text{ pass 710 Nm}$ 

It is used for the prompt shutdown of the motor in the event of coupling slippage due to overload.

The use of the slip warning device is foreseen when  $n_1 \ge 900 \text{ min}^{-1}$ , in particular when the overload can persist for a long time causing overheating with consequent reduction of the limiting torque, rapid wear, and deterioration of the friction linings.

There are two types of sensors:

"Sliding detector 115V" and "Sliding detector 230V".

Code for the designation: see module code table.

#### Commissioning



Carry out an overall check, making particularly sure that the gear reducer is filled with lubricant up to level and mounted according to the mounting position stated on name plate.



The filler plug and breather is supplied disassembled, positioned near its housing. Before commissioning, after positioning the gear reducer in the mounting position stated in the nameplate, replace the closed plug with the filler plug and breather (see fig.).

### Oil filling

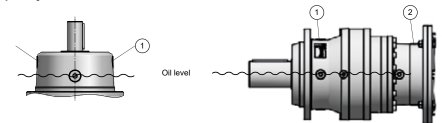


Pay attention to the correct position of the oil level plug (see ch. 6 of EP cat.).

Where gear reducers is provided without lubricant, is necessary to fill it with appropriate oil before commissioning. In the same way, when parking brake is present, it is necessary filled as well with specific lubricant (see ch. 6 of cat. EP).

For mounting positions with input side in vertical position, during the oil filling, it is very important to always open the plug located up to the level of air escape in order to reach the correct level.

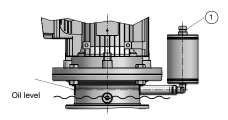
When the output speed  $n_2$  is lower than 0,3 min<sup>-1</sup> and the mounting position is horizontal, the gear reducer must be completely filled with oil.



Oil filling:

- a. Open the plugs 1 and 2.
- b. Fill with oil by the plug 1 reaching the correct level
- c. Close the plugs 1 and 2.

#### **Expansion tanks**



For some mounting positions, as foreseen in ch. 6 of cat. EP an expansion tank is needed in order to allow the correct oil level and the natural thermal expansion of lubricant.

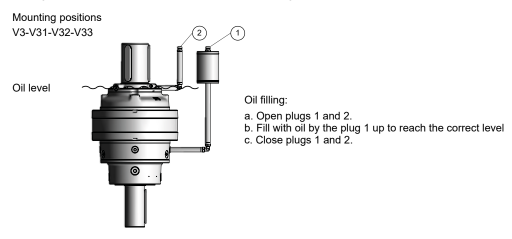
It is very important that it must always be placed above the oil level.

For the oil filling consider the diagram below:

#### Oil filling:

- a. Open plugs 1 and 2.
- b. Fill with oil by the plug 1 up to reach the correct level
- c. Close plugs 1 and 2.

For sizes from 030A with mounting positions V3-V31-V32-V33, when ordered, the expansion tank kit does not include the piping arrangement. In these cases, please refer to the diagram below:



#### **Plugs**

For EP series plugs are magnetic. Size of plugs and breather plugs and values of tightening torque are shown below.

		Filler plug	gs		Breather plugs					
	Ø	Ch	Tightening torque		Ø	Ch	Tightening torque <sup>1)</sup>			
=			[N m]				[N m]			
<u>ø</u>	G 1/8 " G 1/4" G 3/8 "	5 6 8	8 13 20	ø	G 1/4 " G 3/8 " G 1/2 "	17 20 24	12 16 23			
<b>ं</b> ब	G 1/2 " G 3/4" G 1"	10 12 17	30 45 65	E S	G 3/4 " G 1" G 1" 1/4	32 40 50	37 58 105			
	G 1" 1/4 G 1" 1/2	22 24	100 125		G 1" 1/2	55	126			

<sup>1)</sup> Values valid with washer in alluminium.

For the first commissioning, before starting with a normal running cycle, it is advisable to run the gear reducer without load in order to verify if it correctly runs.

In this circumstance, cause of the elimination of potential residual air, an oil filling up to level could be necessary.

During this first run, it is important to check:

- · noise level
- vibrations
- sealings

If you notice any malfunctions, please refer to page 74.

#### **Brake release**

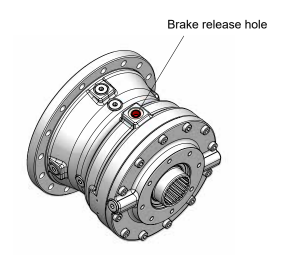
To release the brake it is recommended the use of mineral-based hydraulic oil; synthetic oils may damage and cause malfunctions in the brake.

Connect the brake to the hydraulic circuit of machine through the brake release hole. Before first use it is necessary to bleed off.

Follow the instructions below:

- Slightly loosen the release fitting
- Release the brake at low pressure and wait for the complete bleeding off
- Tighten the release fitting

For further information refer to specific operating instructions manual.



#### **Backstop device**



The presence on gear reducer of backstop device is stated by a specific label indicating the free rotation. This system allows the rotation in one specific direction preventing the counter-rotation when the drive is switched off. The exact direction of free rotation is stated on a specific label on the gear reducer.



Attention! Do not start motor in the false direction! Danger!

Rossi

At machine rest, verify at regular intervals (more or less frequently according to environment and use):

- a) all external surfaces are clean and air passages to the gear reducer are free, in order that cooling remains fully effective. An
  accumulation of dust impedes efficient heat dispensal from the gear reducer housing and must be removed;
- b) oil level and deterioration degree (check with cold gear reducer at rest);
- c) correct fastening screws tightening.

During operation, check periodically:

- · noise level:
- vibrations:
- · sealings;
- · etc.

**Attention!** After a running period, gear reducer is subject to a light internal overpressure which may cause burning liquid discharge. Therefore, before loosening whichever plug (filler plug included) wait until gear reducer has become cold and open it carefully; if not possible, take the necessary protection measures against burning due to warm oil contact. In all cases, always proceed with great care.

Maximum oil temperatures indicated on lubrication table do not represent a hindrance to the gear reducer regular running. Consider the lubrication interval stated in the table for all re-lubrication operations.

Use only lubricants of the same type stated on lubrication nameplate.

Oil temperature [°C]	Oil-change interval [h]					
	synthetic oil	mineral oil				
≤ 65	12 500	5 600				
65 ÷ 80	10 000	2 800				
80 ÷ 95	6 300	1 400				

Oil-change intervals assume pollution-free environment. When heavy overloads are present, halve the values.

Independently from running times, change the oil:

every 2 ÷ 4 years, for synthetic oil;

every 1 ÷ 2 years, for mineral oil;

During oil change operation, after unscrewing also the filler plug in order to facilitate oil draining (for plug position see ch. 6 of cat. EP):

- wash the inside part of gear reducer housing using the same oil type suitable for the running (stated on lubrication nameplate);
   the oil used for this wash can be applied for further washings after proper filtering by 25 µm of filtration standard;
- clean, using a compressed air stream, all magnetic plugs, taking care to assemble them again in their original position;
- · fill in the gear reducer with new oil up to level, using only oil of the same type and viscosity as per lubrication nameplate.
- 1) The lubricant quantities stated in ch. 6 of cat. EP are approximate and indicative for provisioning. The exact oil quantity the gear reducer is to be filled with is definitely given by the level. When output speed  $n_2$  is lower than 0,3 min<sup>-1</sup>, for all mounting positions please refer to the approximate oil quantities stated for V1 position.

Replace the seal rings in case of dismounting or of periodical check; in this case, the new ring must be positioned so that it does not work on the same sliding race of previous ring.

An inadequate commissioning can damage the gear reducer, the brake and compromise the correct operation of the application.

Do not disassemble and do not modify any brake component in order not to compromise the correct operation of gear reducer / brake

Before commissioning verify that:

- · gear reducer has been correctly installed and fixed to the machine
- · gear reducer and brake are correctly lubricated. (oil level and grease quantity, if foreseen).
- · lubricants are suitable.
- there is no lubricant leakage from plugs / seals
- · oil level, drain plugs and their relevant vent valves are easily accessible
- during operation, max temperature of brake and/or gear reducer housing never exceeds admitted temperature (95°C for products on catalog)

- · brake starts when machine shaft is stopeed (static conditions)
- · supply tube (opening and closing) is correctly connected to brake and no oil leakage is present.

For the supply of brake use mineral basis hydraulic oil; synthetic oils could damage and compromise the regular operation of brake.

Connect the hydraulic circuit to drive hole present on brake, after removing the protection plug.

Before using it, purge the air. Unscrew slightly the connector on drive hole, maintaining the pressure up to complete air leakage, then screw the connector again.

- supply pressure is sufficient to open completely the brake (higher than "opening pressure [p]" differing due to braking torque and brake type)
- during brake closure phase, the supply pressure is equal to 0 bar. Attention, eventual residual pressure in the supply tube helps to reduce the static braking torque MBstat.
- the drive and the possible drive valve are correctlz installed and connected to brake

All maintenance activities must be executed in safe conditions.

At machine rest, verify at regular intervals (more or less frequently according to environment and use):

- a) all external surfaces are clean and air passages to gear reducer and brake are free, in order that cooling remains fully effective.

  An accumulation of dust impedes efficient heat disposal
- b) oil level and deterioration degree
- c) correct fastening screws tightening.

#### During operation, check periodically:

- · vibration and noise level
- · possible oil leakages
- · possible pressure losses from brake supply area (possible losses from internal brake seals).

#### Attention:

After a running period, gear reducer is subject to a light internal overpressure which may cause potentially burning liquid discharge. Therefore, before loosening whichever plug (filler plug included) wait until gear reducer has become cold. In all cases, always proceed with great care.

### Oil change

Oil change of brake must be done according to the same gear reducer intervals.

Except specific cases, brake lubrication is separated from the gear reducer one, therefore it is necessary to act on the proper plugs present on brake.

Use only oil of the same type and viscosity and do not mix different oils.

It is adviced to change lubricating oil with warm brake, to avoid any deposits and to facilitate the output.

For the operations of oil drain and filling, use the specific plugs properly.

### Seal change

Change the seals when disassembling or periodically checking.

Duration depends on several factors such as dragging speed, temperature, ambient conditions, etc.; as a rough guide it can vary from 1 600 ÷ 12 500 h.

For sizes above 030A (except 031A, 043A), refill output seals with grease every 3 000 operating hours or at least every 6 months.

#### Attention:

in case of a high increase of levels when checking lubricating oils, it could be caused by an oil leakage due to brake seal wear.

In this case it is necessary to stop gear reducer / brake and contact Rossi after sale service for repair.

### Re-greasing procedure for slewing output bearings

In case of gear reducers with slewing outputs (output design R-S-H), independently from mounting position, the output bearing presents an independent lubrication with grease.

#### The re-greasing of bearing must be realized with the same oil change intervals.

It is advisable to re-grease the bearings and the seals with the same grease the gear reducer was supplied with. As alternative, you can use greases with the same specifications.

ATTENTION: the re-greasing procedure may cause a grease passage from bearing lubrication are to oil lubrication area. This does not involve any malfuntioning of gear reducer. It is anyway recommended to re-grease before gear reducer oil change, so that the eventual grease into the oil lubrication area is expelled.

For grease quantities consider the following table data.

Size	F	₹	•	3	H			
	output	gHease	output	gHease	output	gHease		
	design	quantity g	design	quantity g	design	quantity g		
007A	<b>015A</b> H30c		S30b	50	H30b	50		
015A			S30c	100	H30c	70		
021A			S30d	120	H30d	120		
030A	H30e	150	S30e	150	H30e	150		
042A	H30f	170	S30f	170	H30f	170		
060A	H30g	200	S30g	200	H30g	200		
085A	H30h	220	S30h	220	H30h	220		
125A	H30i	250	S30i	250	H30i	250		
180A	H30j	300	S30j	300	H30j	300		
250A	H30k	350	S30k	350	H30k	350		

### Troubles: causes and corrective actions

If deviations from normal operation occur, refer to the following table. If deviations persist, consult Rossi S.p.A.

Trouble	Possible causes	Corrective actions	
Excessive temperature (in continuous duty or of bearings)	Inadequate lubrication:  - excessive of insufficient oil quantity  - exhaust lubricant  - too tightened taper roller bearings  - excessive ambient temperature  Obstructed suction openings of fan cover	Check:  - oil level (gear reducer standstill)  - lubricant type  - Consult Rossi Increase the cooling or correct the ambient temperature  Clean the fan cover	
	Bearing failure, defect or bad lubrication	Consult Rossi	
	Inefficient or out of service oil cooling system: obstructed filter, insufficient oil (exchanger) or water (coil) flow rate, pump out of service, etc.	Check the pump, the pipes, the oil filter and safety devices efficiency (manostats, thermostats, etc.)	
Anomalous noise	One or more teeth with  — dents or spallings  — excessive flanks roughness  Bearings failure, defect or bad lubrication  Taper roller bearings with excessive clearance	Consult Rossi	
	Vibrations	Check the fastening	
	Seal ring with worm, bakelized, damaged or false mounted seal lip	Replace the seal ring	
Lubricant leaking from seal rings	Damaged rotating seating (scoring, rust, dent, etc.)	Restore the seating	
	Mounting position differs from the one stated on the name plate	Correctly position the gear reducer	
Multiple disc brake does not block	Residual pressure in the circuit	Verify the hydraulic circuit	
	Worn discs	Consult Rossi	
Multiple disc brake does not release	No pressure at brake	Verify brake connection	
	Defect brake seals	Consult Rossi	
With running motor, gear reducer does not operate	Possible brake blocked	Verify hydraulic braking circuit	

#### NOTE

When consulting Rossi state:

- all data on gear reducer or gearmotor name plate;
- failure nature and duration;
- · when and under what conditions the failure happened;
- during the warranty period, in order not to loose its validity, do not dissamble nor open the gear reducer without the approval of Rossi.



#### **HEADQUARTERS**

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UTD.175.04-2025.00\_EN

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