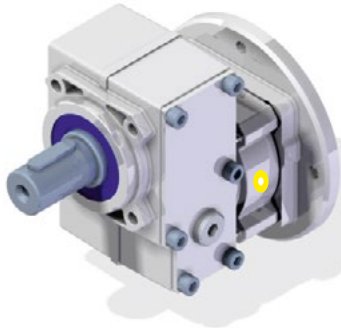

ATEX Reducer category 2
Riduttore ATEX categoria 2
CODE AX121


- Use of synthetic oil and with oil plugs (oil plugs when possible).
- VITON oil seals.
- Loctite on all external screws.
- Double input seals, when possible.
- Additional output oil seals when possible.
- Indication of maximum temperature gauge.
- Utilizzo di olio sintetico e con tappi olio (tappi olio dove è possibile).
- Anelli di tenuta in VITON.
- Frena filetti su tutte le viti fissaggio esterne.
- Doppio anello di tenuta in entrata, dove è possibile
- Anelli di tenuta supplementare in uscita dove è possibile.
- Indicatore visivo di temperatura di massima.

Advised / Sugerito

Atex Cat. 2

For more information see our guide «Atex installation and maintenance guide» on our website.

Per ulteriori informazioni, consultare la nostra guida «Atex guida alla manutenzione e installazione» sul nostro sito..

ATEX Reducer category 3
Riduttore ATEX categoria 3
CODE AX222

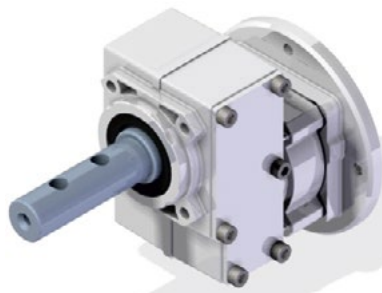
- Use of synthetic oil and with oil plugs (oil plugs when possible).
- Utilizzo di soli olio sintetico e con tappi olio (tappi olio dove è possibile).

Advised / Sugerito

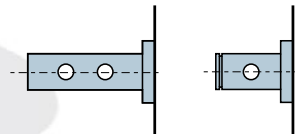
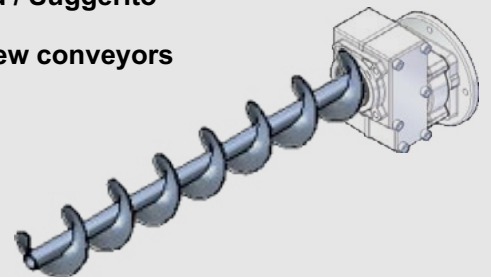
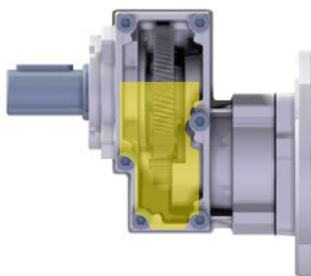
Atex Cat. 3

For more information see our guide «Atex installation and maintenance guide» on our website.

Per ulteriori informazioni, consultare la nostra guida «Atex guida alla manutenzione e installazione» sul nostro sito..



Special output shaft customizable upon request for quantity.
 Albero uscita speciale personalizzato dal cliente per quantità.

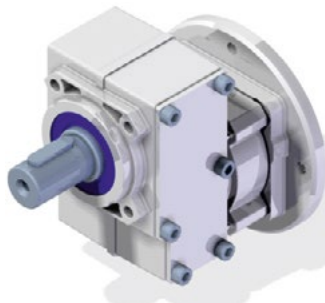

Advised / Sugerito
For screw conveyors
Coclea

Oil for low temperature and food
Olio per basse temperature e alimenti

CODE OB150

Agip Blasia 150
Shell Omala
 Oil for low temperature
 Olio per basse temperature

Advised / Sugerito
Low temperature.
Basse temperature.

CODE OF320

Mobil SHC Cibus 320
 Oil for food
 Olio per alimenti

Oil for food.
Olio per alimenti.
Output with Viton oil seals
Anelli di tenuta Viton in uscita

CODE ATVIU

Type

211A	30x62x7
311A	30x47x7
411A	30x47x7
511A	35x52x7

Advised / Sugerito
For ambient temperature >40°C
Per temperatura ambiente >40°C



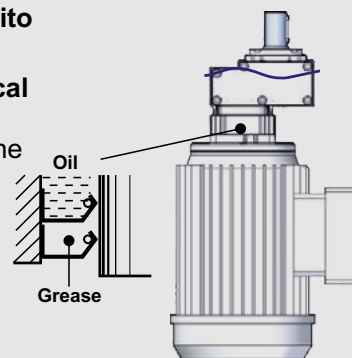

Double input oil seal
Doppio anello di tenuta in entrata



CODE **2ATEN**

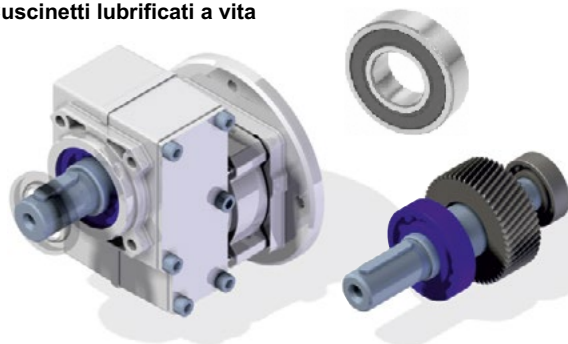
Advised / Sugerito

Ideal for V6 vertical position.
Ideale per posizione verticale V6.



	211	311	411	511
IEC	56 B5	—	—	—
	63 B5	25x40x7	20x40x7	35x47x7
	71 B5	Not available	Not available	35x47x7
	80÷90 B5	—	Not available	35x47x7
	100÷112 B5	—	—	—
	132 B5	—	—	—
NEMA	56 B14	15x40x7	15x40x7	—
	63 B14	Not available	Not available	—
	71 B14	25x40x7	25x40x7	35x47x7
	80 B14	—	—	35x47x7
	90 B14	—	—	35x47x7
	100÷112 B14	—	—	—
	132 B14	—	—	—
	56C	25x40x7	25x40x7	35x47x7
143/5TC	—	—	35x47x7	
182/4TC	—	—	—	

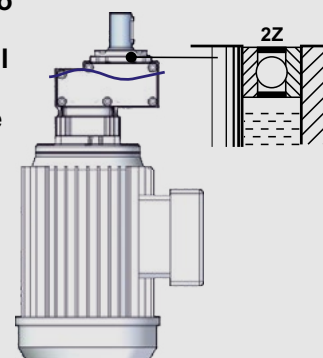
Life lubricated bearings
Cuscinetti lubrificati a vita



CODE **MONV6**

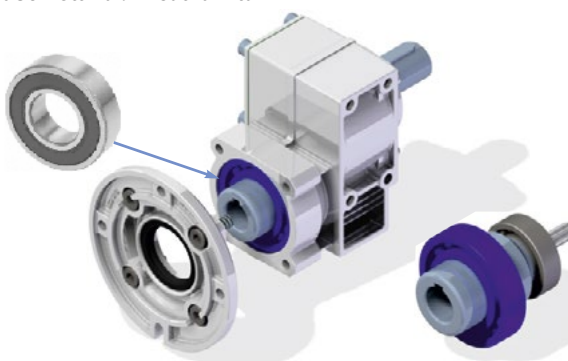
Advised / Sugerito

Ideal for V6 vertical position.
Ideale per posizione verticale V6.



	Type
211A	6305
311A	6204
411A	6204
511A	6205

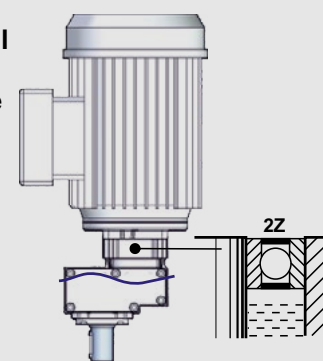
Life lubricated bearings
Cuscinetti lubrificati a vita



CODE **MONV5**

Advised / Sugerito

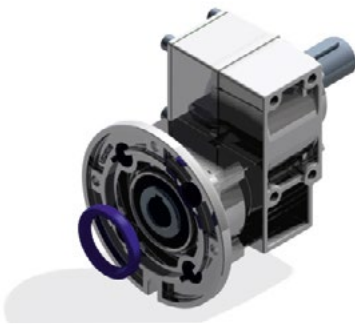
Ideal for V5 vertical position.
Ideale per posizione verticale V5.



	Type
211A	6005
311A	6005
411A	6007
511A	6009



Input with Viton oil seal
Anello di tenuta Viton in entrata



CODE **ATVIE**

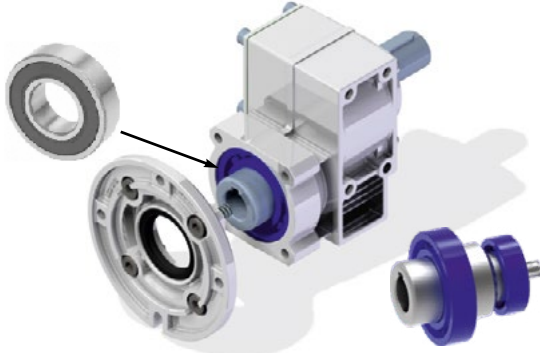
	Type
211A 311A	25x40x7
411A	35x47x7
511A	45x62x8

Advised / Sugerito

For ambient temperature >40°C
Per temperatura ambiente >40°C



Life lubricated bearings
Due cuscinetti lubrificati a vita



CODE **2CRS1**

	Type
211A 311A	6002 6005
411A	6004 6007
511A	6205 6009

Advised / Sugerito

NEMA input flange
Flangia entrata NEMA



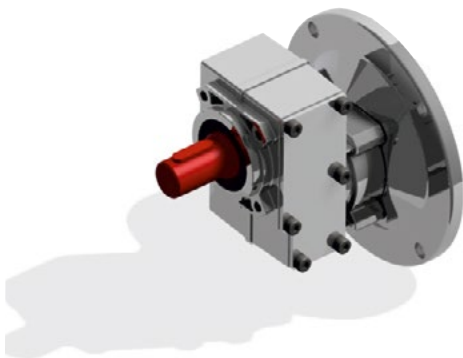
CODE **FLENU**

	-W	-X	-Y
211A	56C-0.625	—	—
311A	56C-0.625	—	—
411A	56C-0.625	143/5TC-0.875	—
511A	—	143/5TC-0.875	182/4TC-0.875

Advised / Sugerito

USA , CANADA, MEXICO.

Output shaft in inches
Albero uscita in pollici



CODE **AUSUS**

	Inch	mm
211A	0.625	15.875
311A 411A	0.625 0.750 0.875	15.875 19.050 22.225
511A	1.125	28.575

Advised / Sugerito

USA , CANADA, MEXICO.