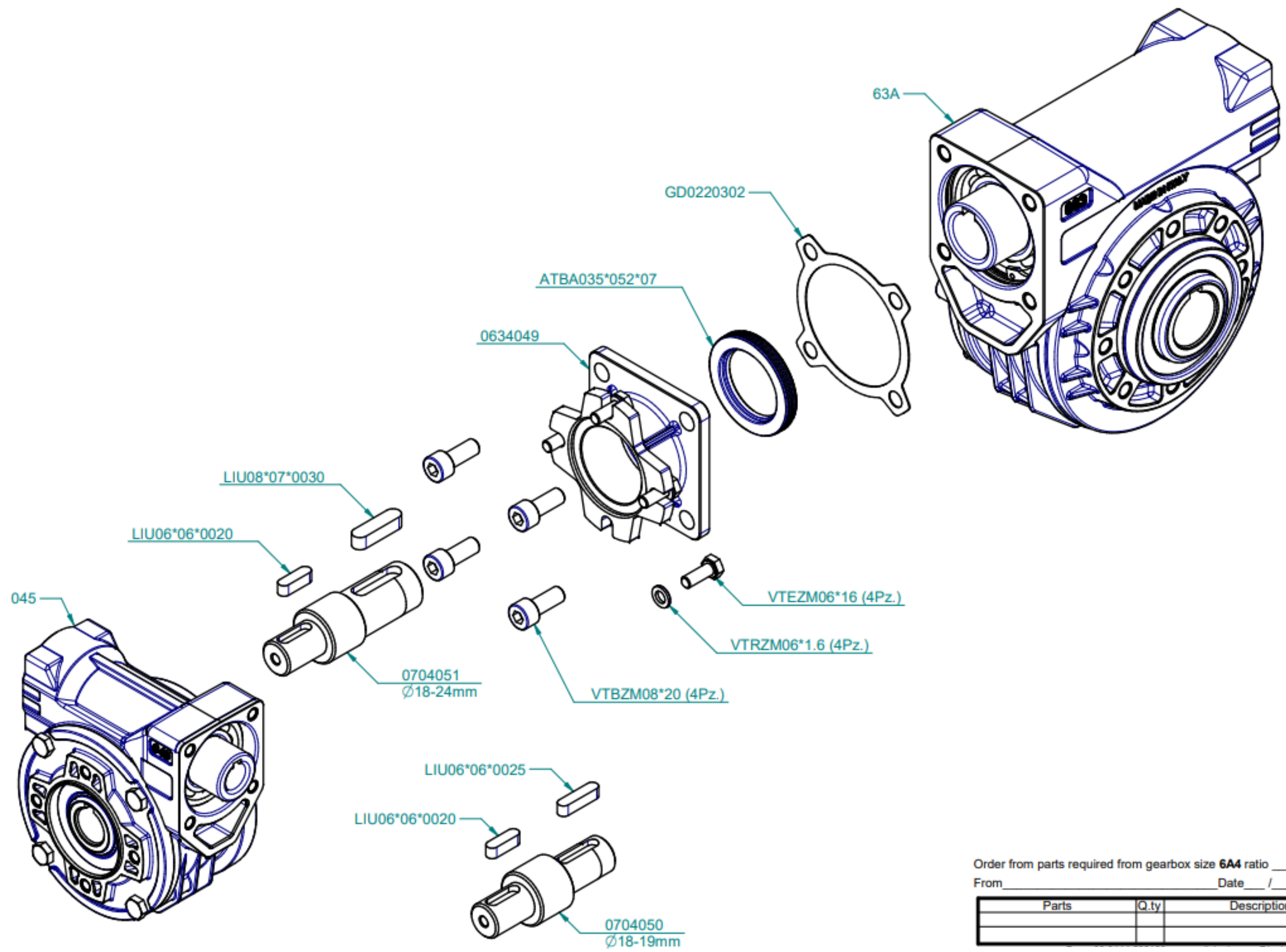


Order from parts required from gearbox size **6A3** ratio _____

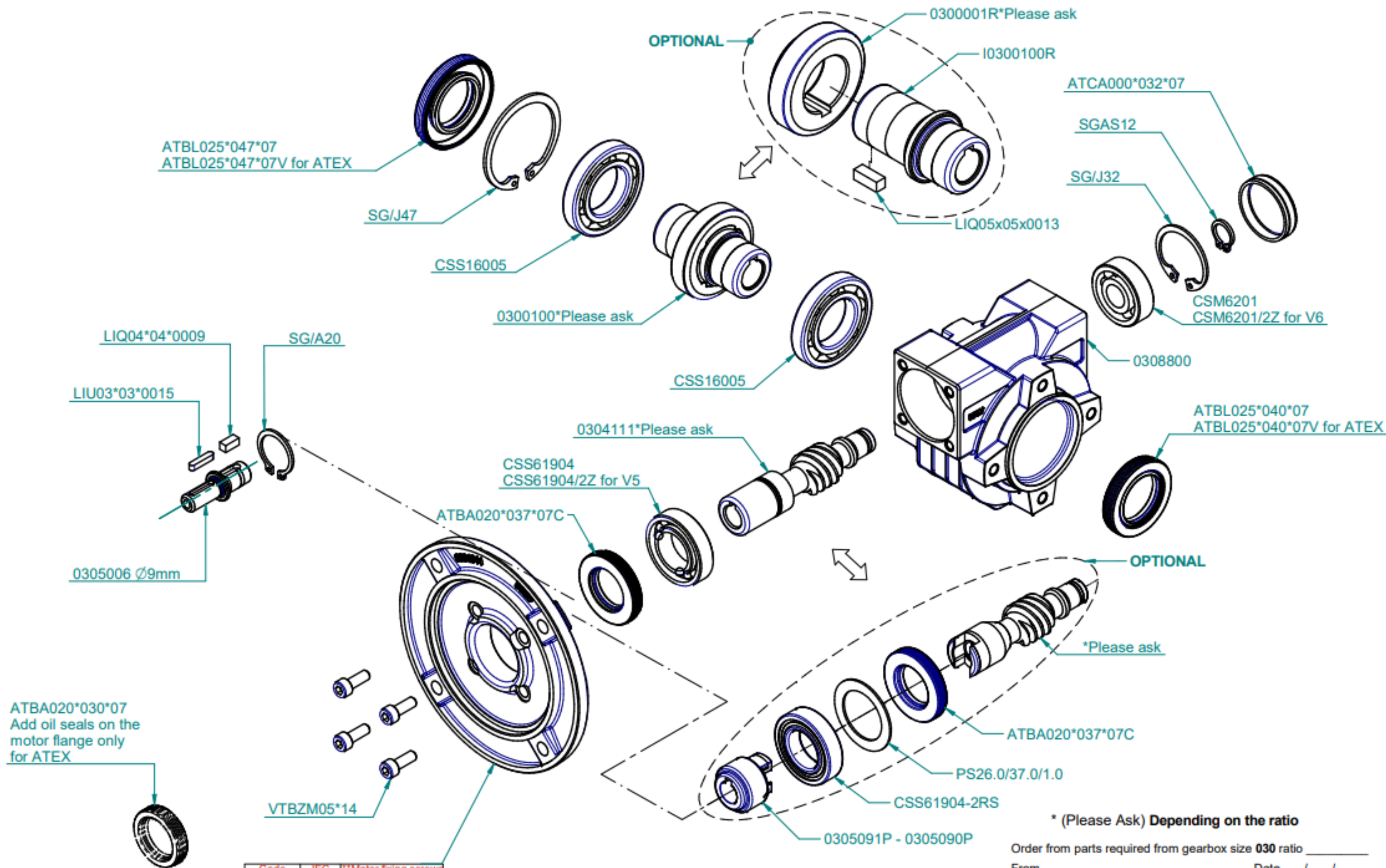
From _____ Date ____ / ____ / ____

Parts	Q.ty	Description



Order from parts required from gearbox size **6A4** ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



ATBA020*030*07
Add oil seals on the motor flange only for ATEX

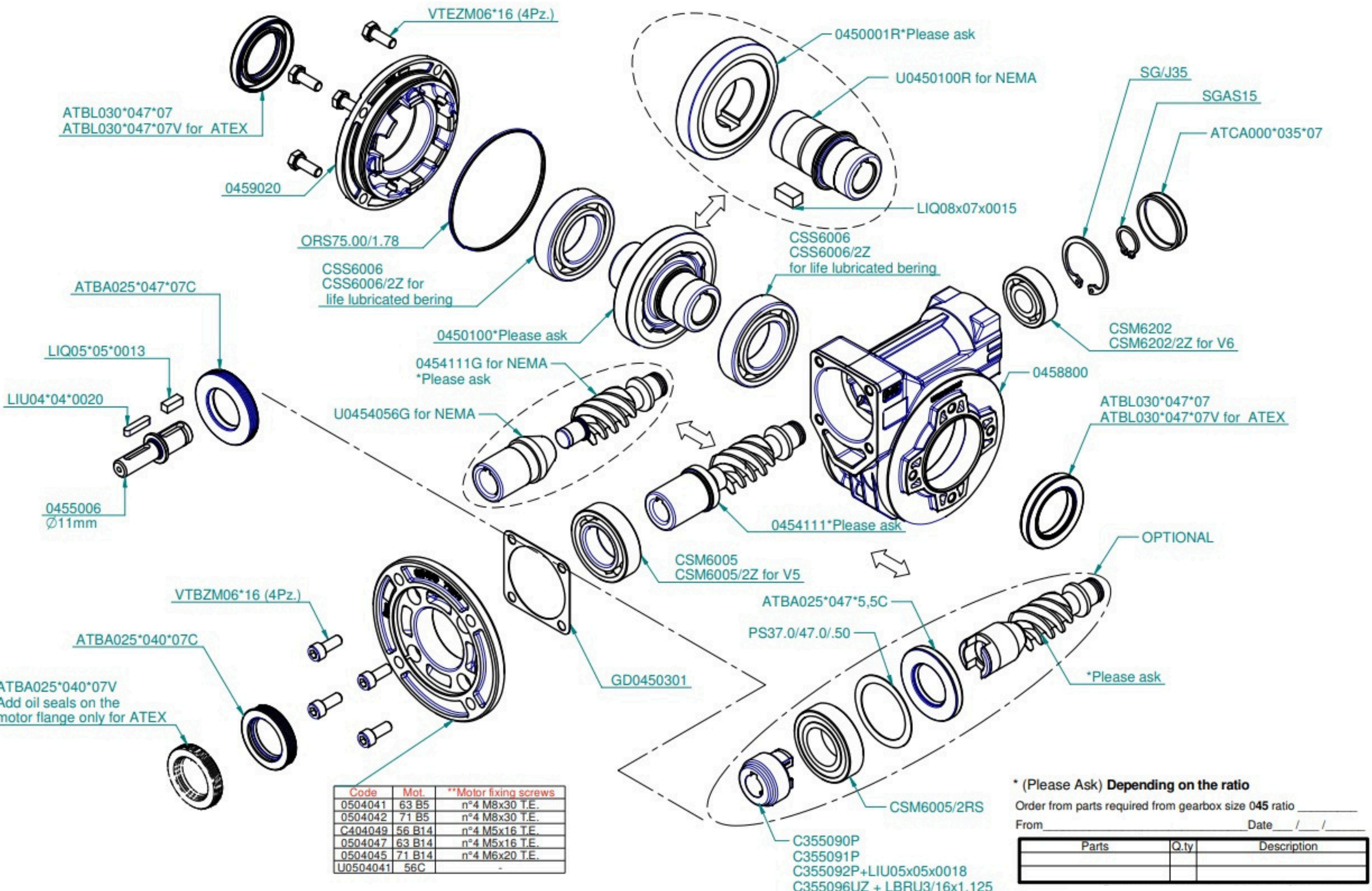
Code	IEC	**Motor fixing screws
030.4.041	56 B5	n°4 M6x30 T.E.
030.4.042	63 B5	n°4 M8x30 T.E.
030.4.046	56 B14	n°4 M5x16 T.E.
030.4.045	63 B14	n°4 M5x16 T.E.

* (Please Ask) Depending on the ratio

Order from parts required from gearbox size 030 ratio _____

From _____ Date ____/____/____

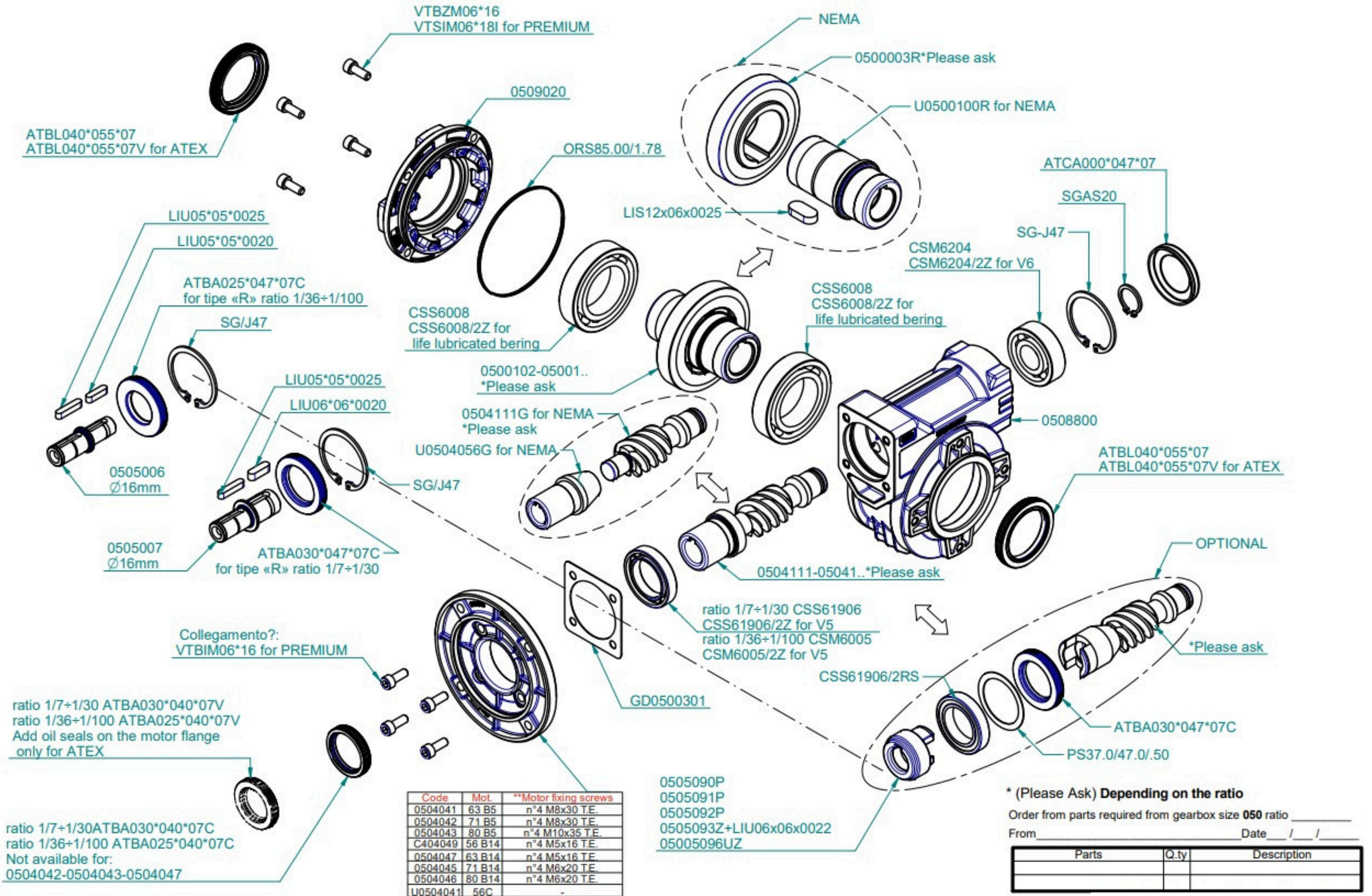
Parts	Q.ty	Description

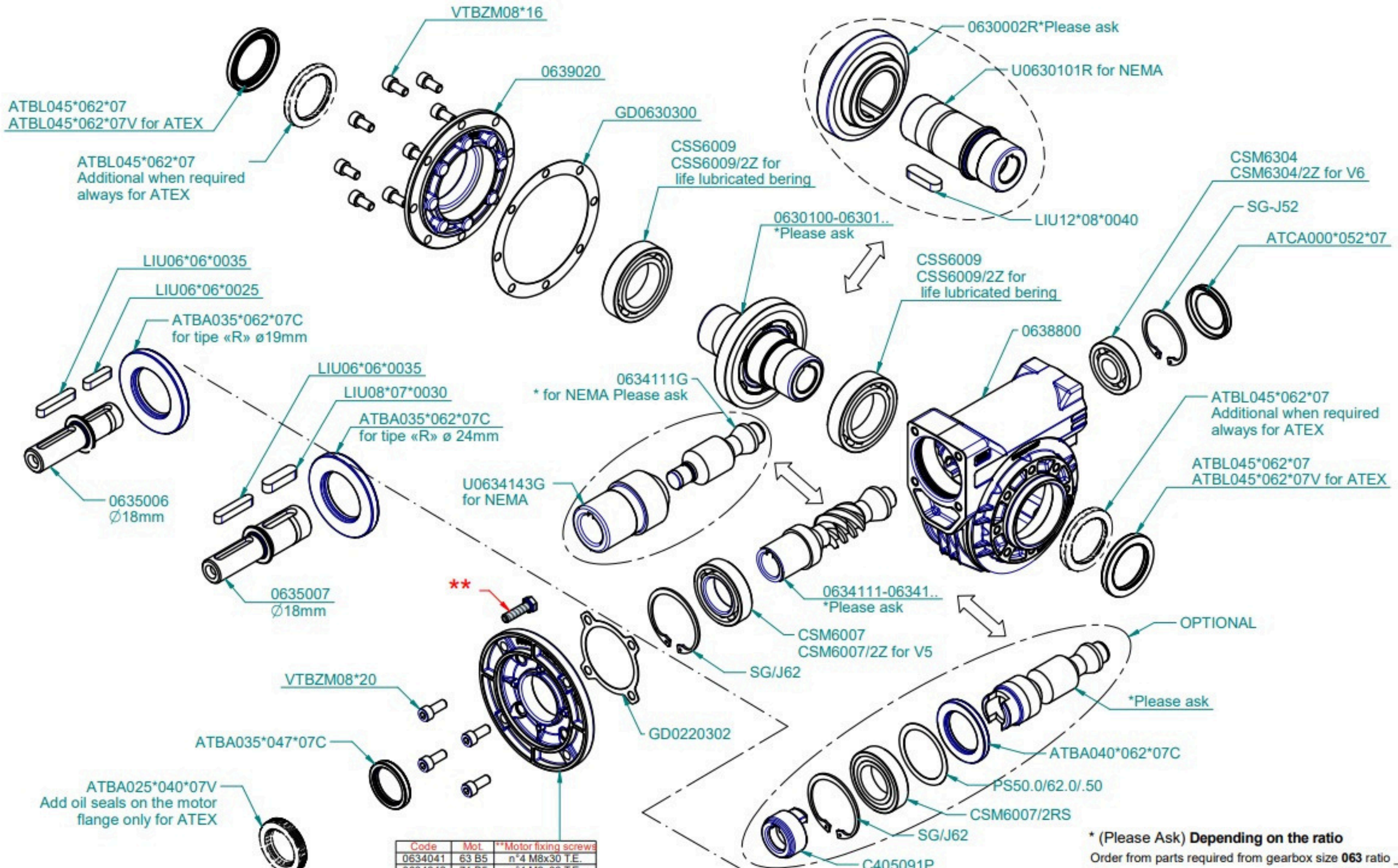


Code	Mot.	**Motor fixing screws
0504041	63 B5	n°4 M8x30 T.E.
0504042	71 B5	n°4 M8x30 T.E.
C404049	56 B14	n°4 M5x16 T.E.
0504047	63 B14	n°4 M5x16 T.E.
0504045	71 B14	n°4 M6x20 T.E.
U0504041	56C	-

*** (Please Ask) Depending on the ratio**
 Order from parts required from gearbox size 045 ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



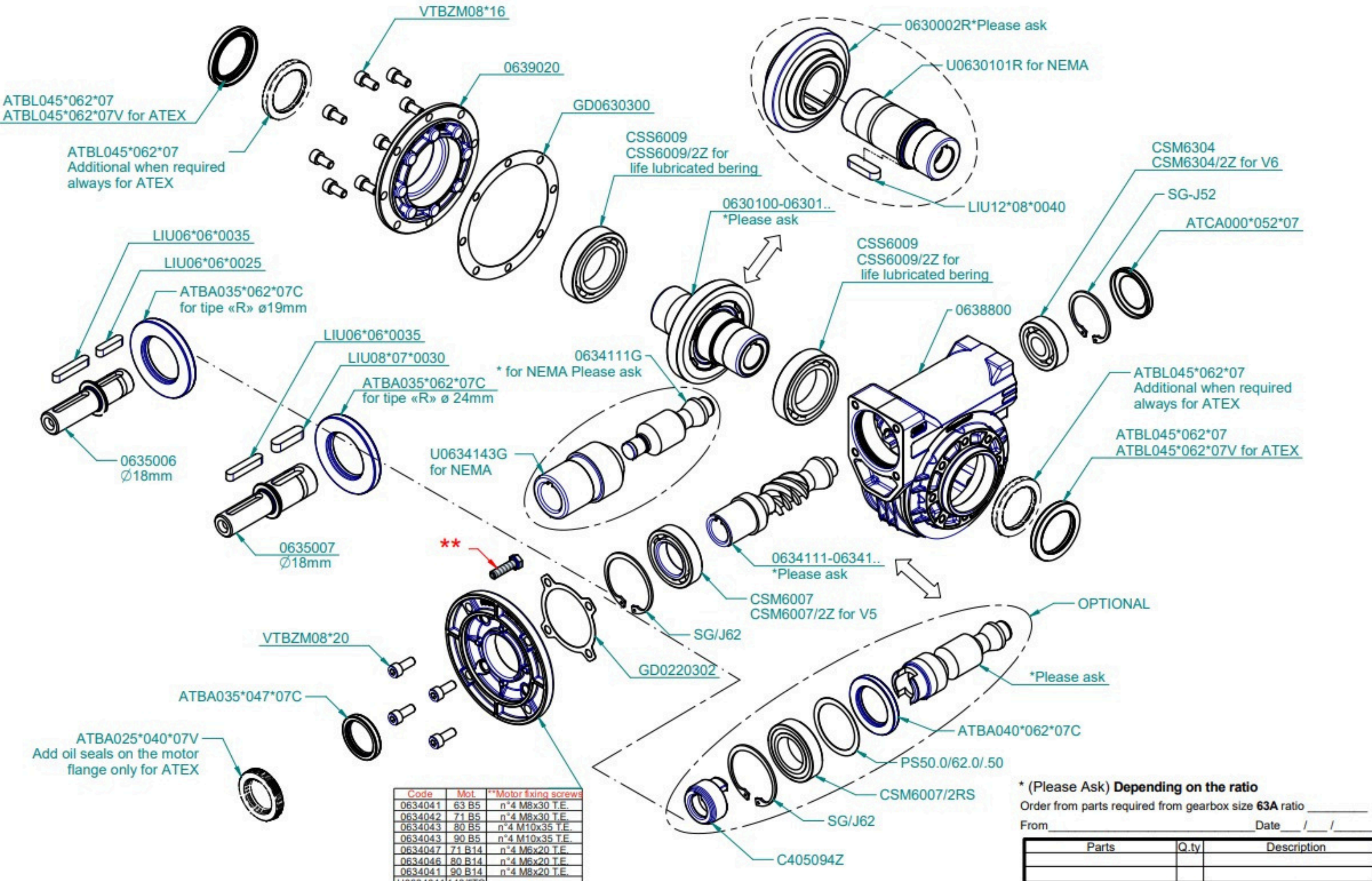


Code	Mot.	**Motor fixing screws
0634041	63 B5	n°4 M8x30 T.E.
0634042	71 B5	n°4 M8x30 T.E.
0634043	80 B5	n°4 M10x35 T.E.
0634043	90 B5	n°4 M10x35 T.E.
0634047	71 B14	n°4 M6x20 T.E.
0634046	80 B14	n°4 M6x20 T.E.
0634041	90 B14	n°4 M8x20 T.E.
U0634041	143/5TC	-

- C405091P
- C405092P
- C405093P+LIU06x06x0025
- C405094Z+LIU08x07x0025
- C405096UZ
- C405097UZ+LBRU3/16x0.954

* (Please Ask) Depending on the ratio
Order from parts required from gearbox size **063** ratio _____
From _____ Date ____/____/____

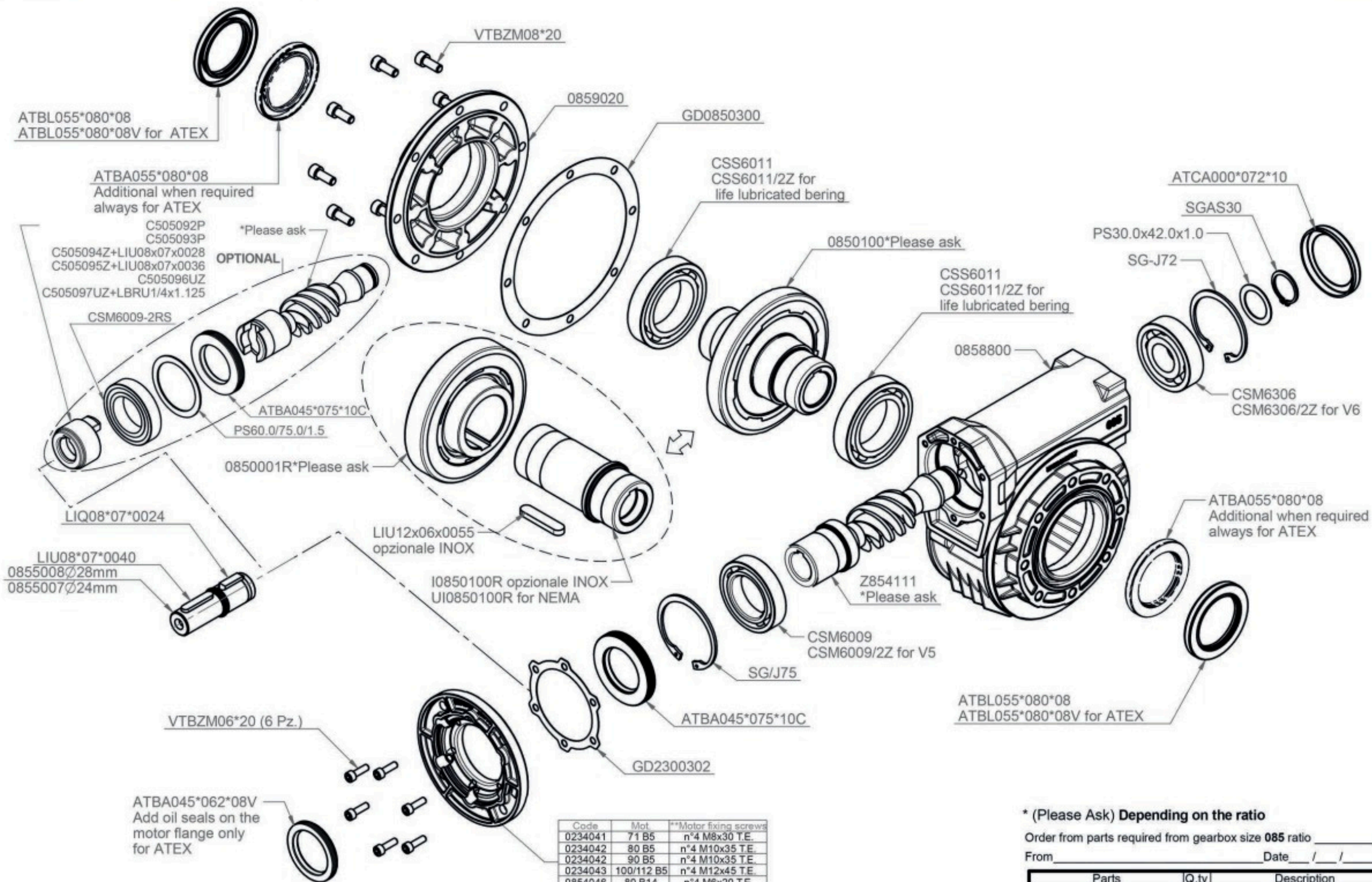
Parts	Q.ty	Description



Code	Mot.	**Motor fixing screws
0634041	63 B5	n°4 M8x30 T.E.
0634042	71 B5	n°4 M8x30 T.E.
0634043	80 B5	n°4 M10x35 T.E.
0634043	90 B5	n°4 M10x35 T.E.
0634047	71 B14	n°4 M6x20 T.E.
0634046	80 B14	n°4 M6x20 T.E.
0634041	90 B14	n°4 M8x20 T.E.
U0634041	143/5TC	-

* (Please Ask) Depending on the ratio
 Order from parts required from gearbox size 63A ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



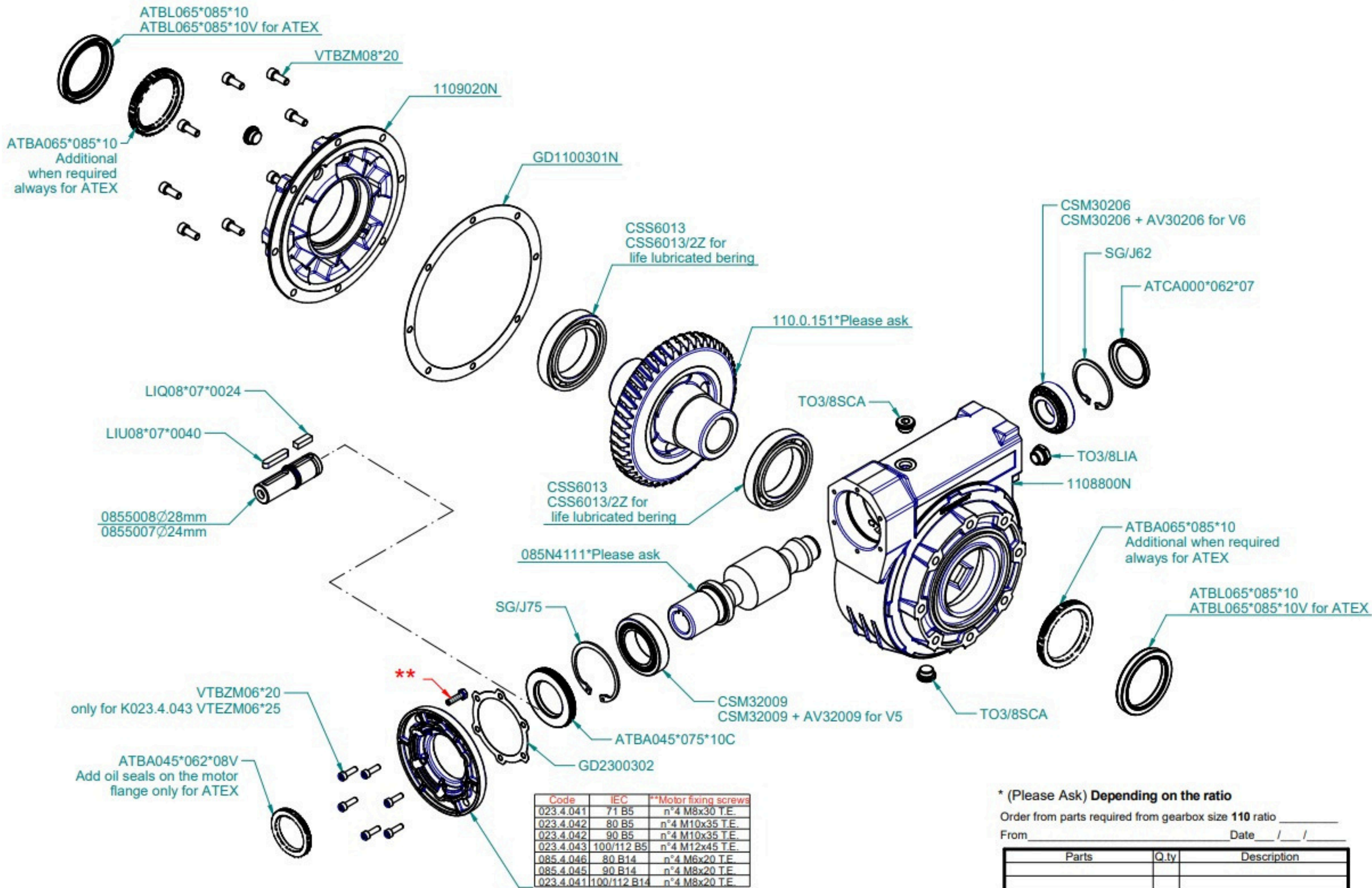
Code	Mot	**Motor fixing screws
0234041	71 B5	n°4 M8x30 T.E.
0234042	80 B5	n°4 M10x35 T.E.
0234042	90 B5	n°4 M10x35 T.E.
0234043	100/112 B5	n°4 M12x45 T.E.
0854046	80 B14	n°4 M6x20 T.E.
0854045	90 B14	n°4 M8x20 T.E.
0854047	100/112 B14	n°4 M8x20 T.E.
U0854041	143/5TC	-
U0854042	182/4TC	-

* (Please Ask) Depending on the ratio

Order from parts required from gearbox size 085 ratio _____

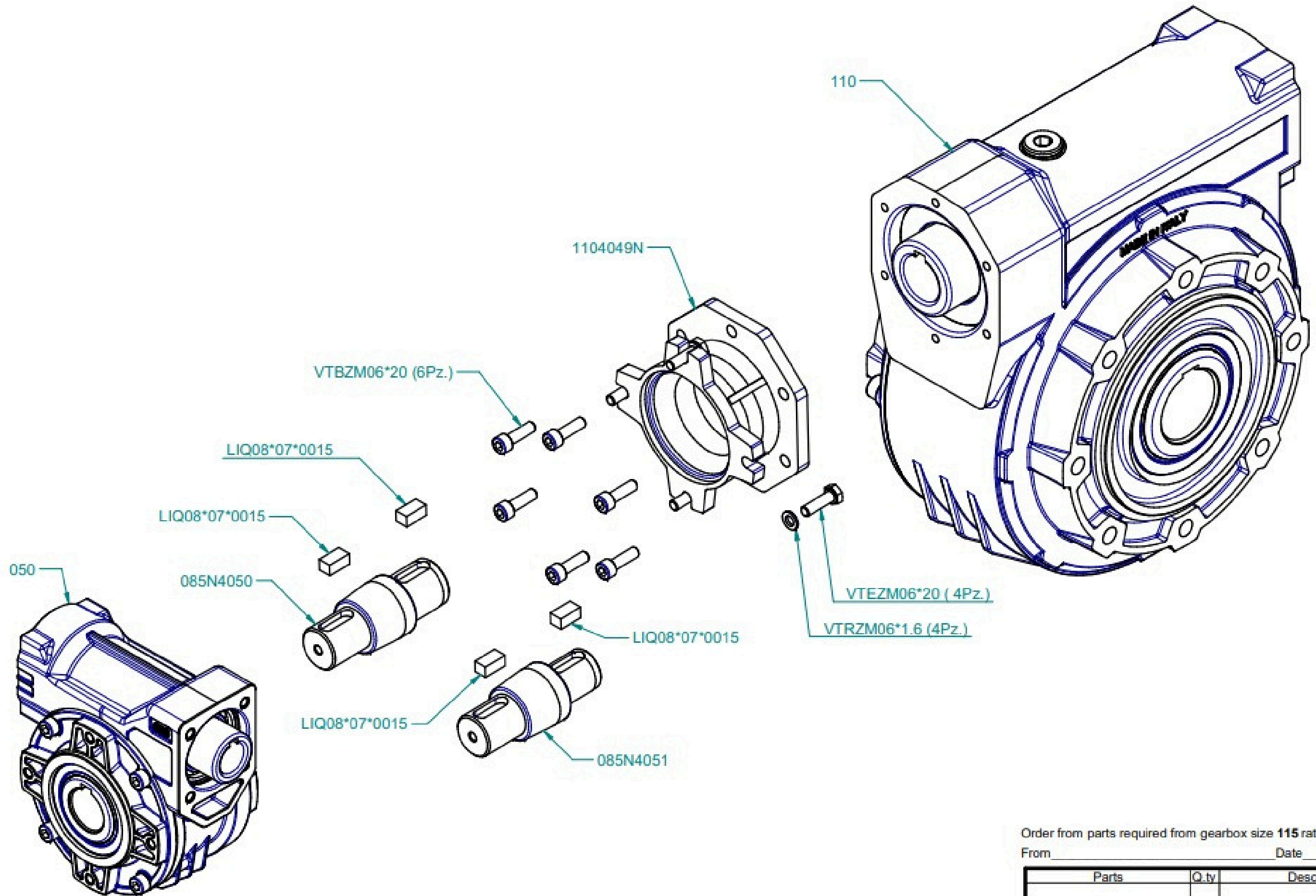
From _____ Date ____ / ____ / ____

Parts	Q.ty	Description



* (Please Ask) Depending on the ratio
 Order from parts required from gearbox size 110 ratio _____
 From _____ Date ____/____/____

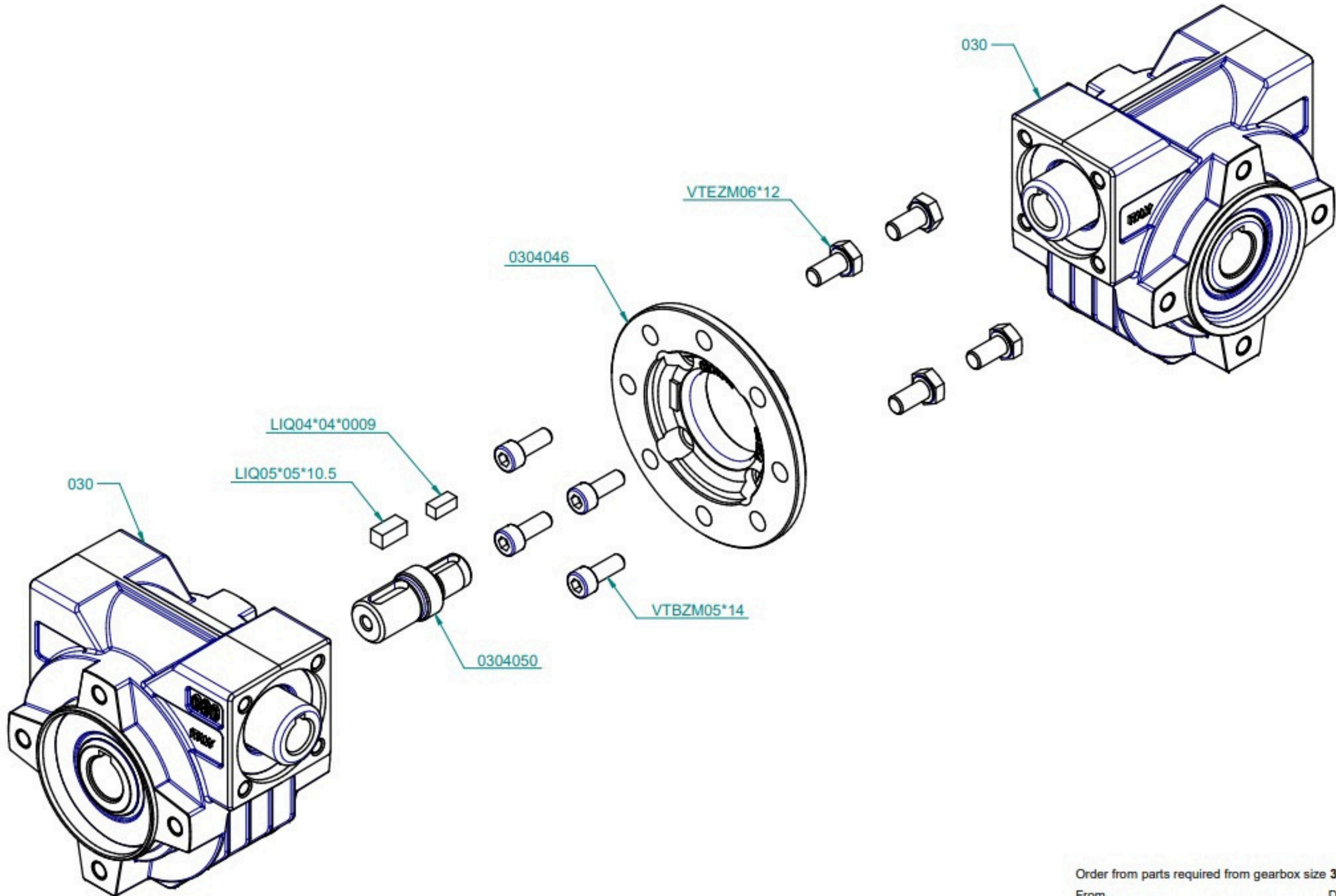
Parts	Q.ty	Description



Order from parts required from gearbox size 115 ratio _____

From _____ Date ____ / ____ / ____

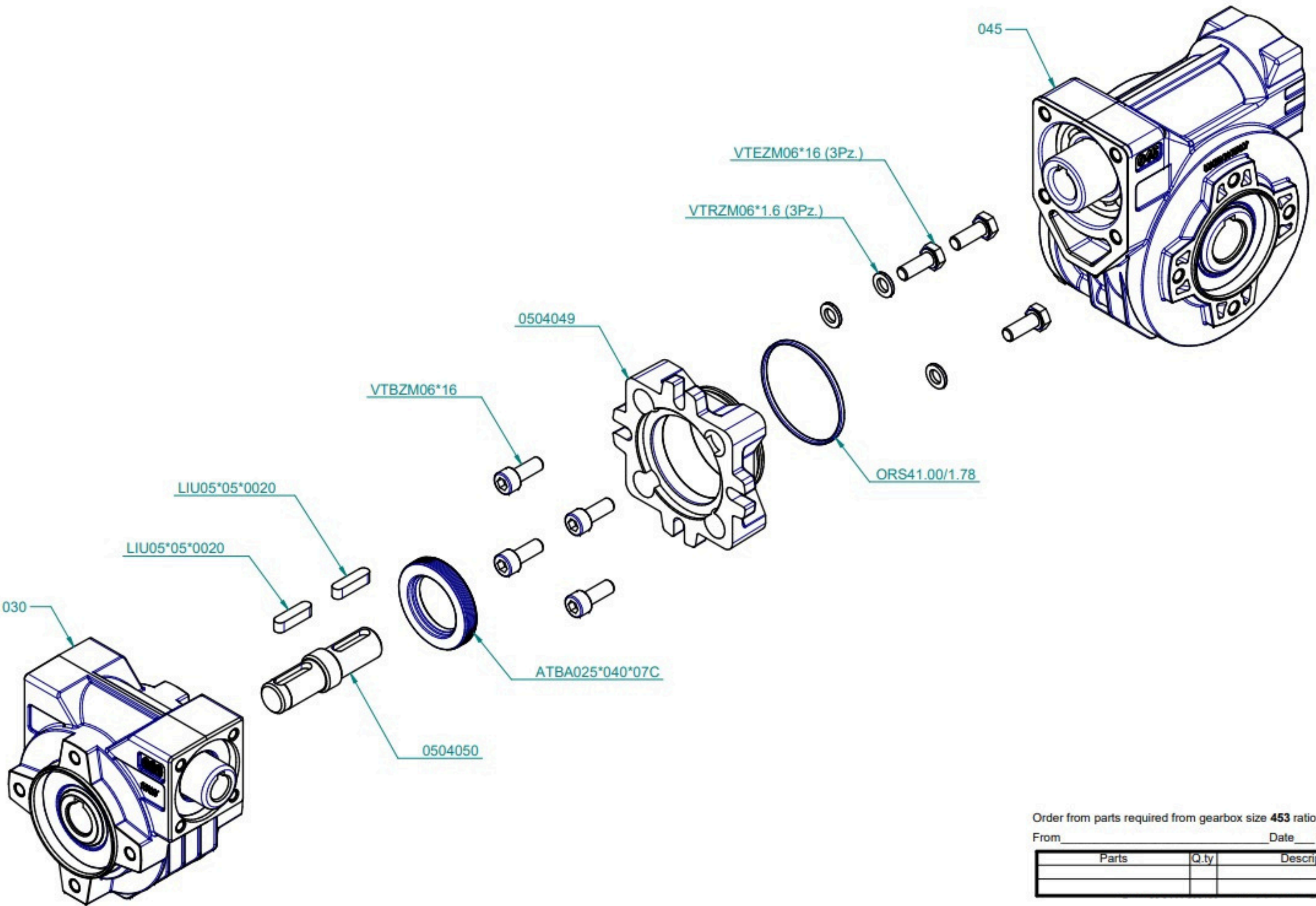
Parts	Q.ty	Description



Order from parts required from gearbox size 303 ratio _____

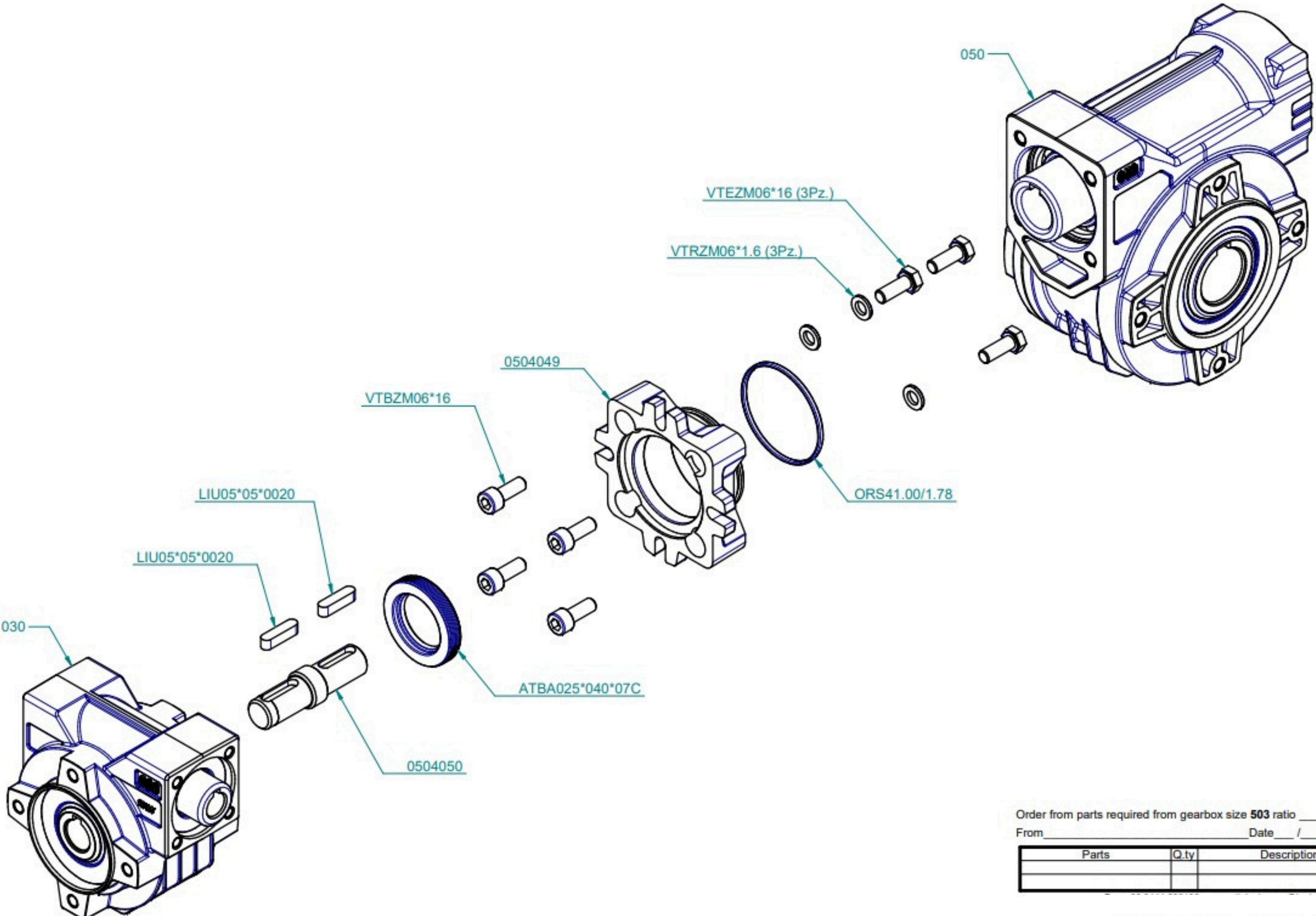
From _____ Date ____/____/____

Parts	Q.ty	Description



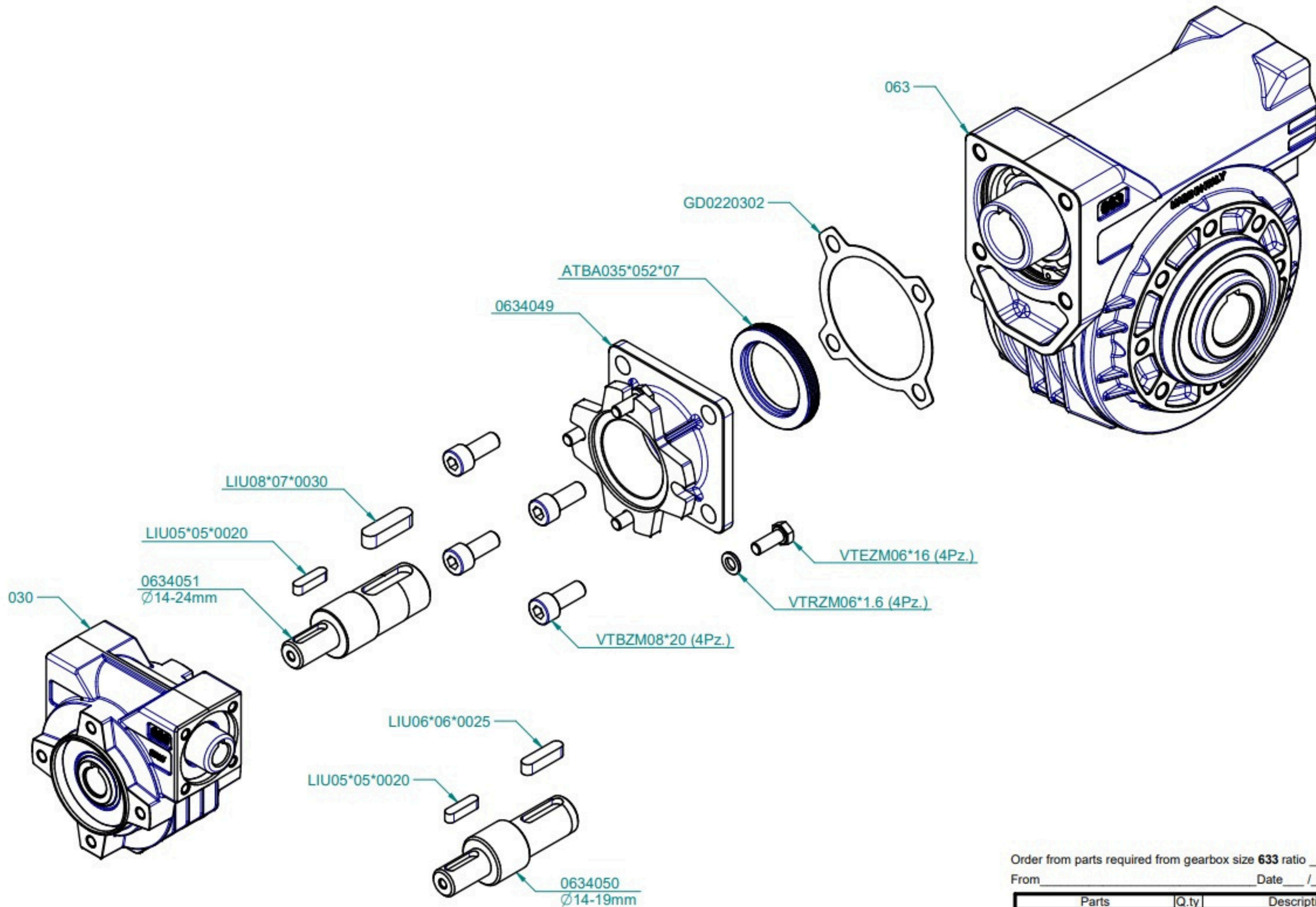
Order from parts required from gearbox size **453** ratio _____
 From _____ Date ____ / ____ / ____

Parts	Q.ty	Description



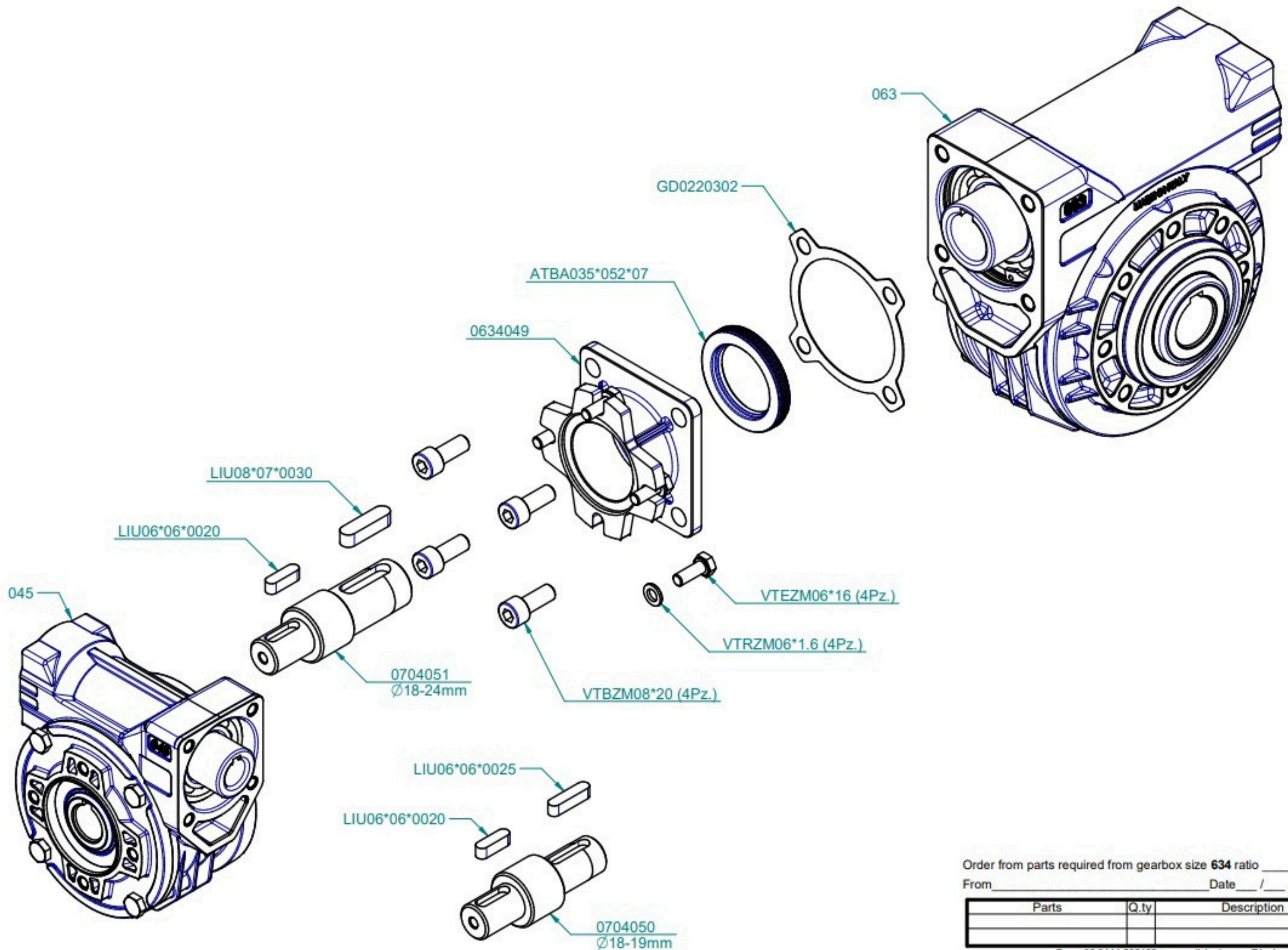
Order from parts required from gearbox size **503** ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



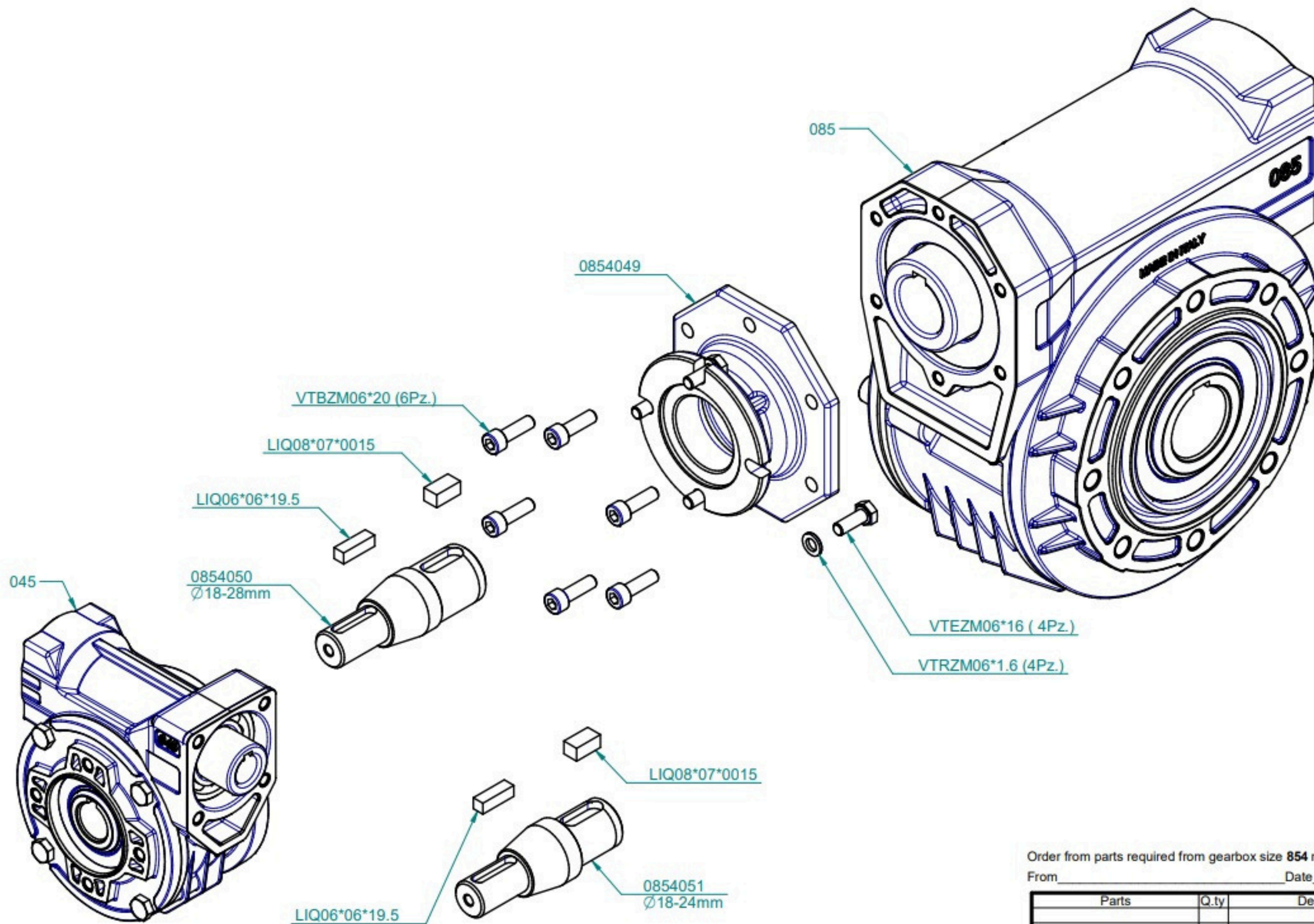
Order from parts required from gearbox size **633** ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



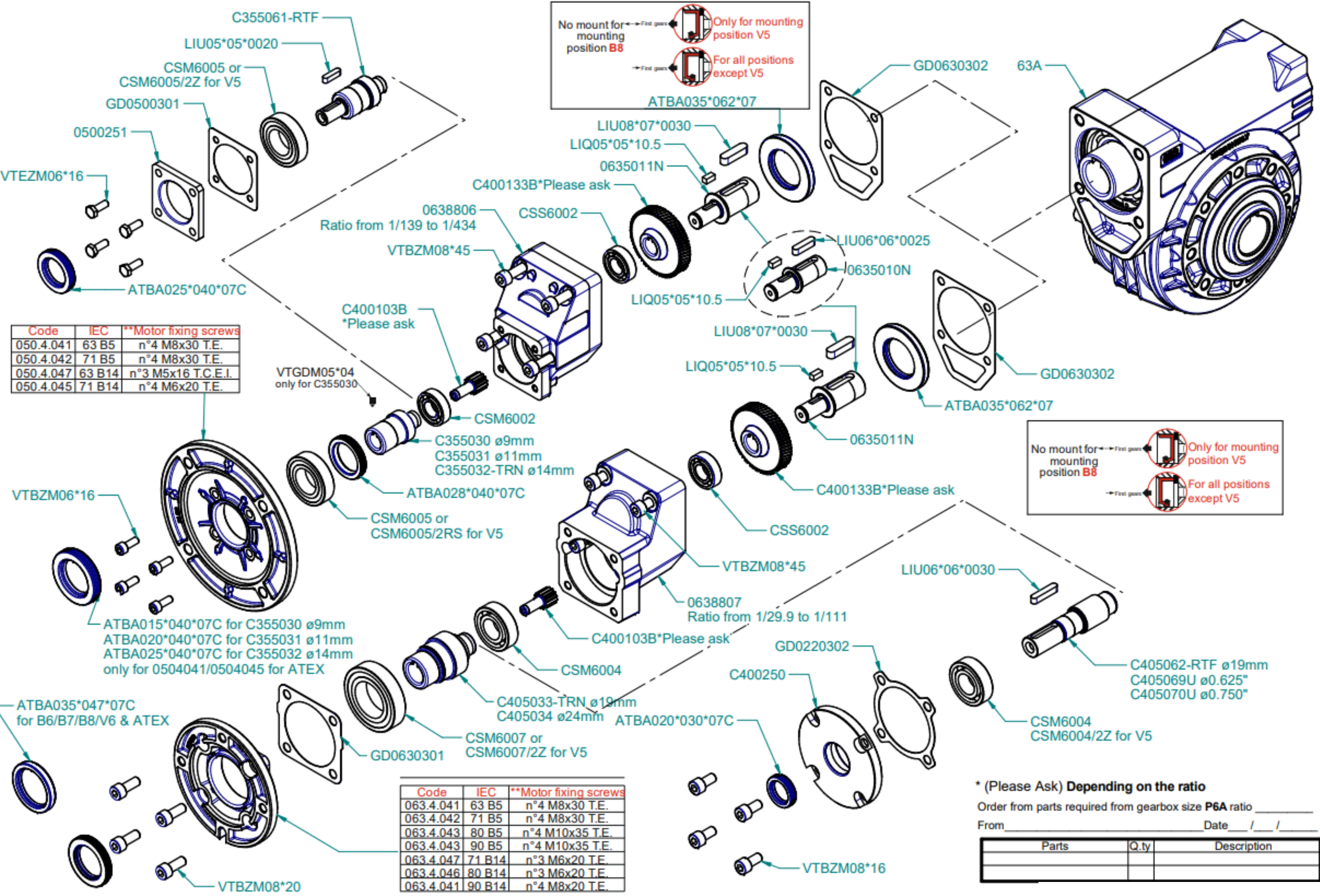
Order from parts required from gearbox size **634** ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



Order from parts required from gearbox size **854** ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description

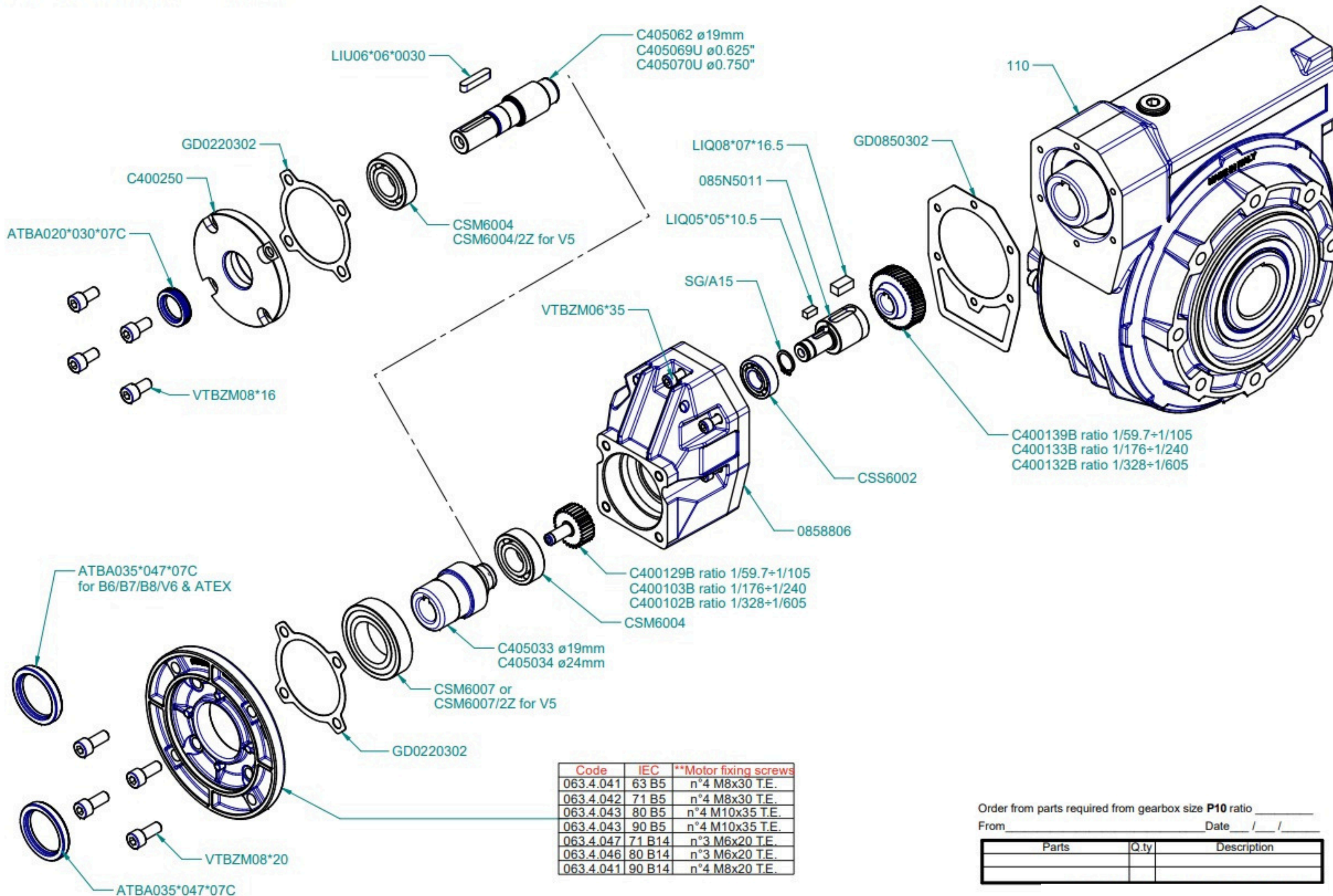


Code	IEC	**Motor fixing screws
050.4.041	63 B5	n°4 M8x30 T.E.
050.4.042	71 B5	n°4 M8x30 T.E.
050.4.047	63 B14	n°3 M5x16 T.C.E.I.
050.4.045	71 B14	n°4 M6x20 T.E.

Code	IEC	**Motor fixing screws
063.4.041	63 B5	n°4 M8x30 T.E.
063.4.042	71 B5	n°4 M8x30 T.E.
063.4.043	80 B5	n°4 M10x35 T.E.
063.4.043	90 B5	n°4 M10x35 T.E.
063.4.047	71 B14	n°3 M6x20 T.E.
063.4.046	80 B14	n°3 M6x20 T.E.
063.4.041	90 B14	n°4 M8x20 T.E.

* (Please Ask) Depending on the ratio
 Order from parts required from gearbox size P6A ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description

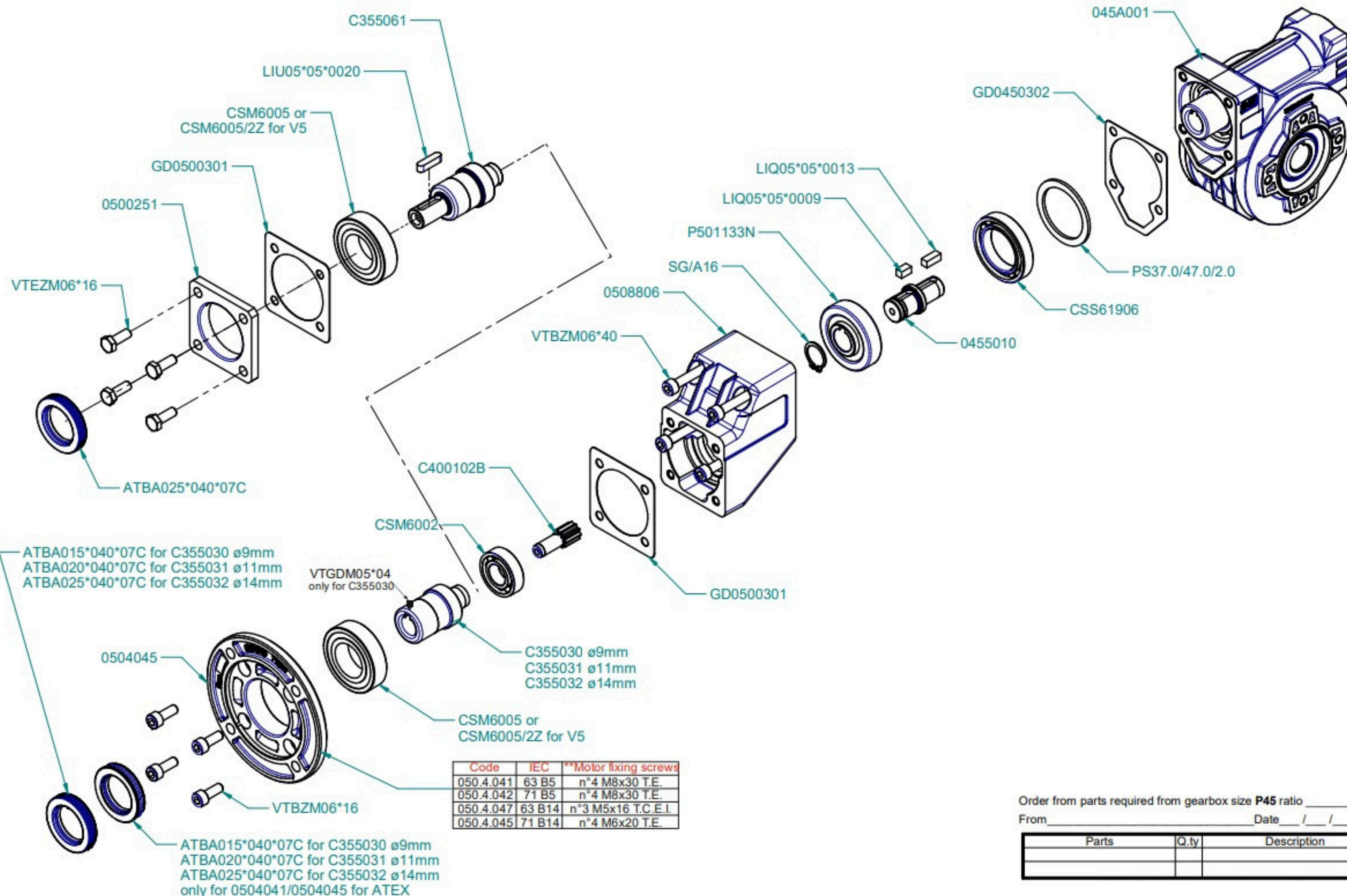


Code	IEC	**Motor fixing screws
063.4.041	63 B5	n°4 M8x30 T.E.
063.4.042	71 B5	n°4 M8x30 T.E.
063.4.043	80 B5	n°4 M10x35 T.E.
063.4.043	90 B5	n°4 M10x35 T.E.
063.4.047	71 B14	n°3 M6x20 T.E.
063.4.046	80 B14	n°3 M6x20 T.E.
063.4.041	90 B14	n°4 M8x20 T.E.

Order from parts required from gearbox size **P10** ratio _____

From _____ Date ____/____/____

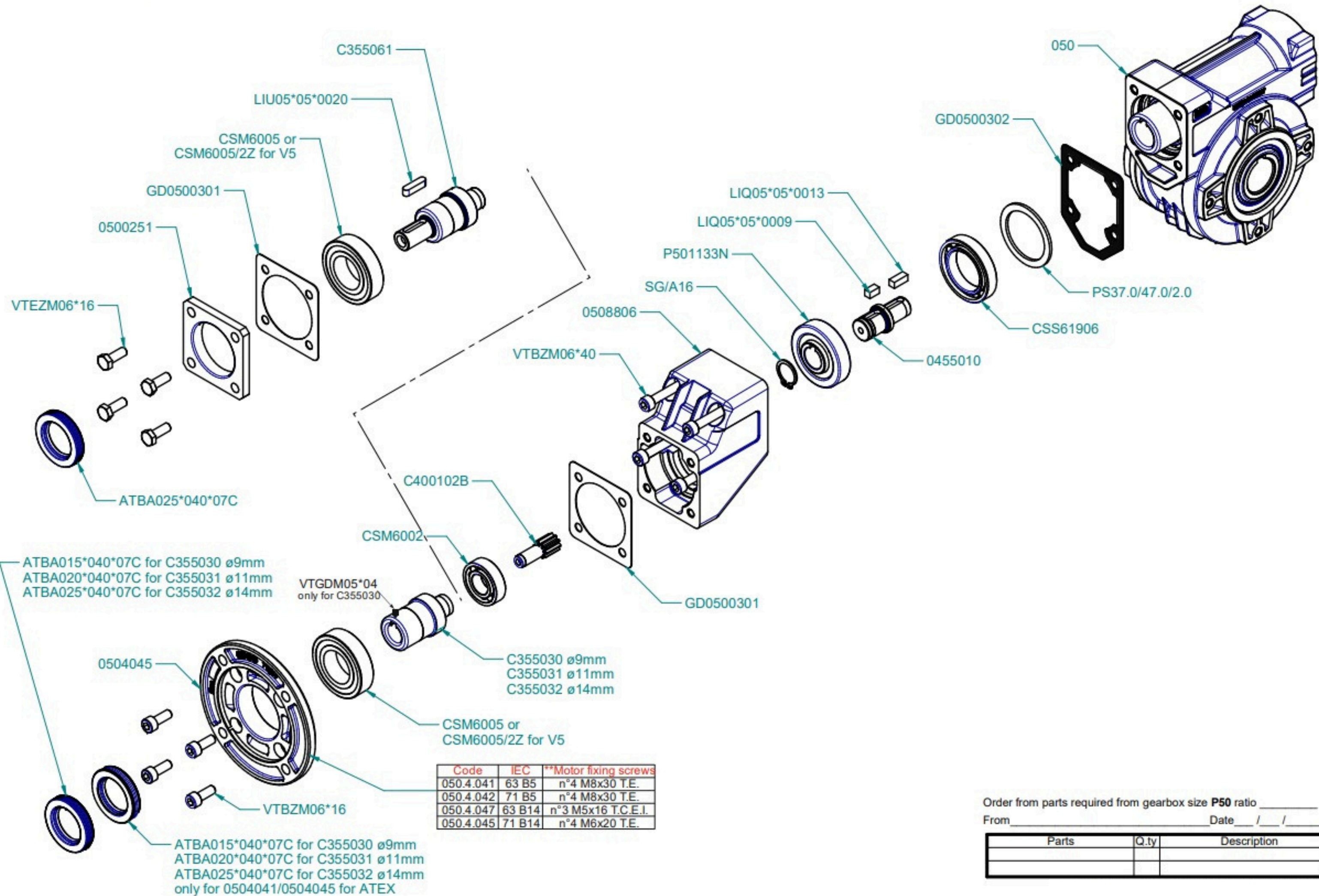
Parts	Q.ty	Description



Code	IEC	**Motor fixing screws
050.4.041	63 B5	n°4 M8x30 T.E.
050.4.042	71 B5	n°4 M8x30 T.E.
050.4.047	63 B14	n°3 M5x16 T.C.E.I.
050.4.045	71 B14	n°4 M6x20 T.E.

Order from parts required from gearbox size **P45** ratio _____
 From _____ Date ____/____/____

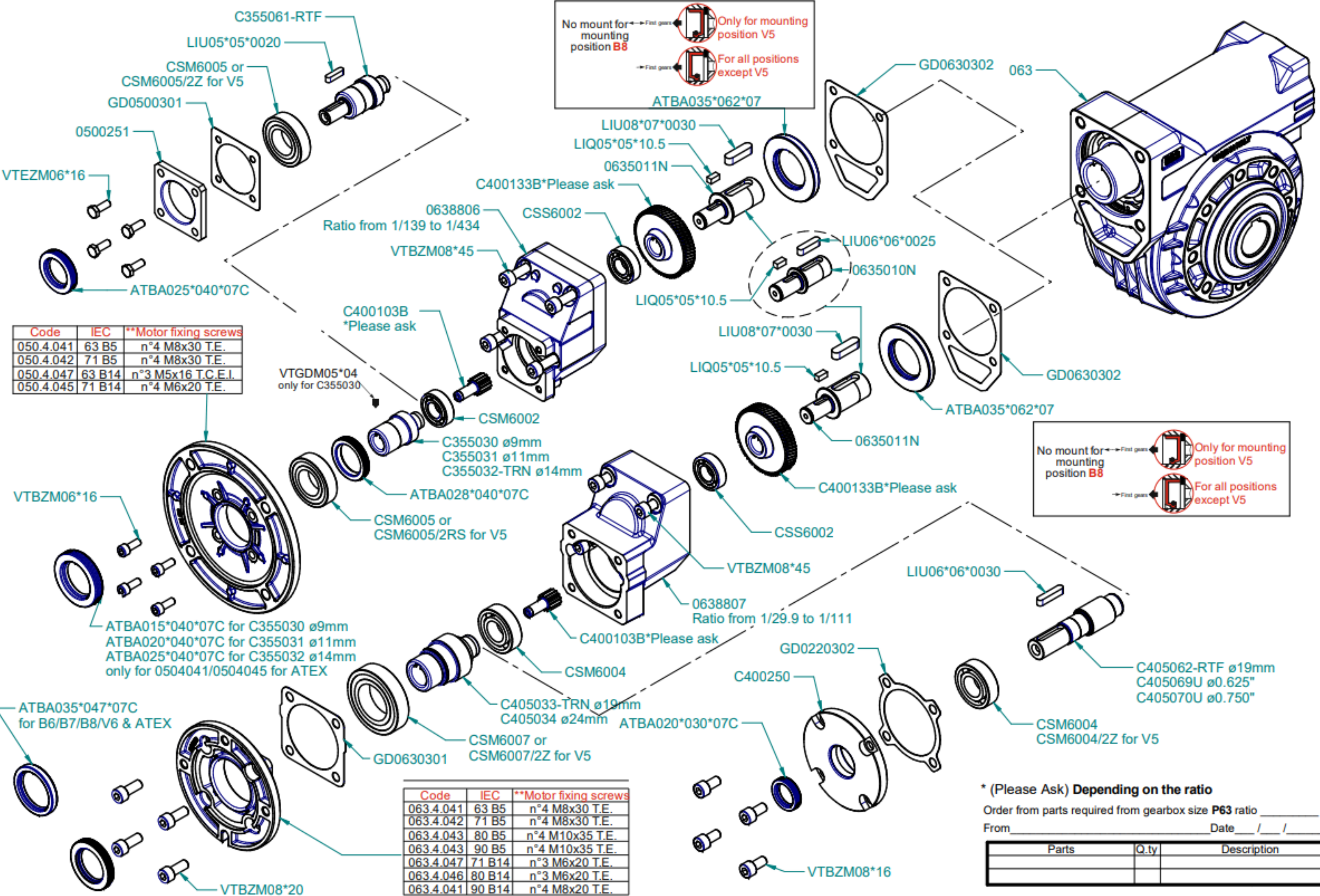
Parts	Q.ty	Description



Order from parts required from gearbox size **P50** ratio _____
 From _____ Date ____/____/____

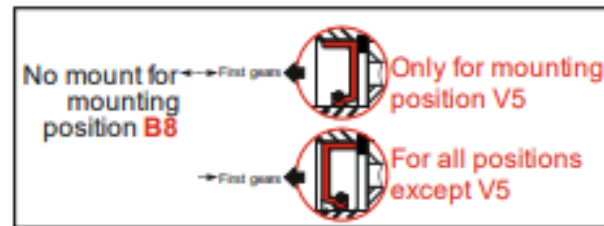
Parts	Q.ty	Description

P63-EXP/01 REDUCTEUR ROUE ET VIS FORME RONDE



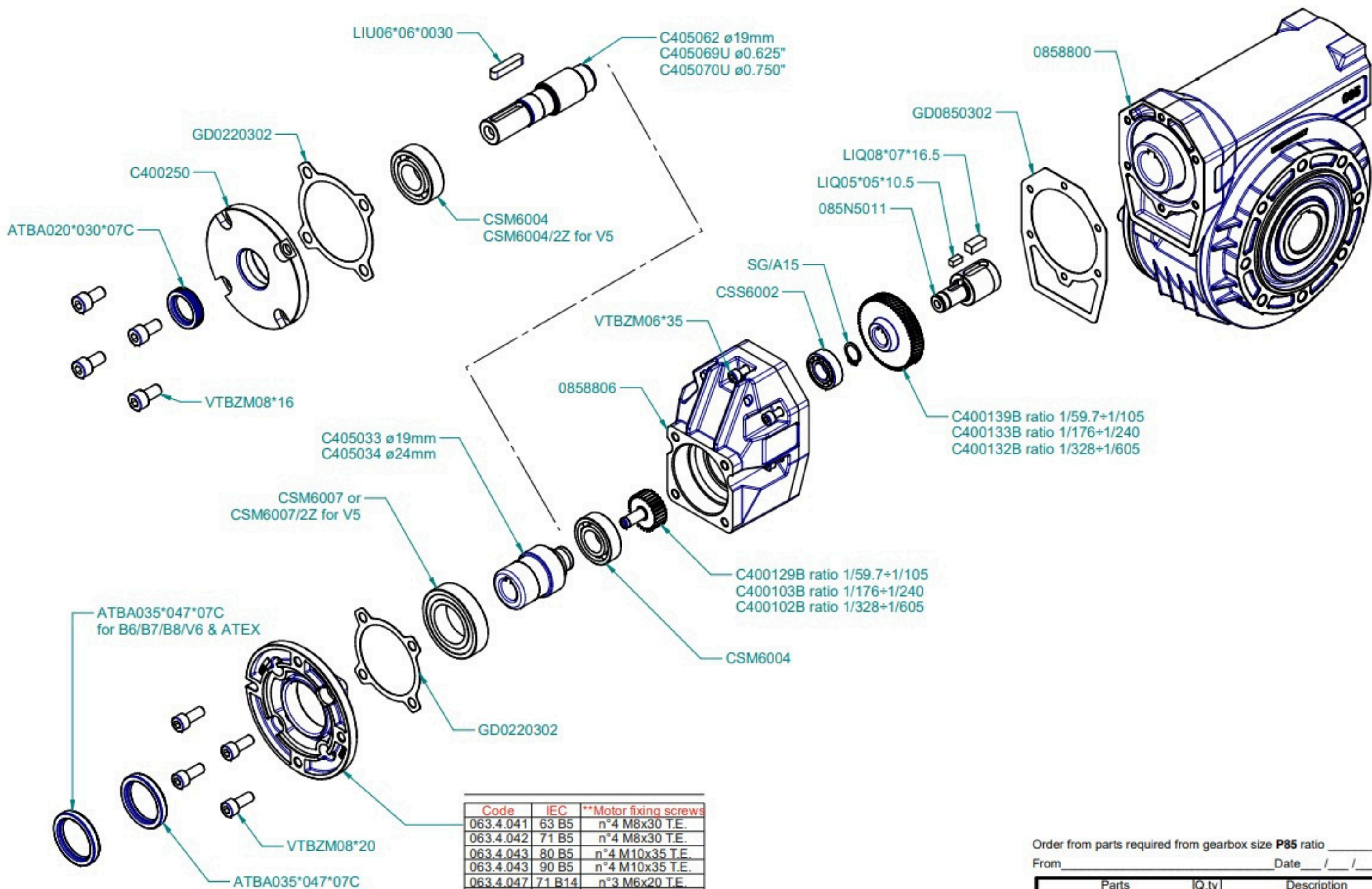
Code	IEC	**Motor fixing screws
050.4.041	63 B5	n°4 M8x30 T.E.
050.4.042	71 B5	n°4 M8x30 T.E.
050.4.047	63 B14	n°3 M5x16 T.C.E.I.
050.4.045	71 B14	n°4 M6x20 T.E.

Code	IEC	**Motor fixing screws
063.4.041	63 B5	n°4 M8x30 T.E.
063.4.042	71 B5	n°4 M8x30 T.E.
063.4.043	80 B5	n°4 M10x35 T.E.
063.4.043	90 B5	n°4 M10x35 T.E.
063.4.047	71 B14	n°3 M6x20 T.E.
063.4.046	80 B14	n°3 M6x20 T.E.
063.4.041	90 B14	n°4 M8x20 T.E.



* (Please Ask) Depending on the ratio
 Order from parts required from gearbox size P63 ratio _____
 From _____ Date ____/____/____

Parts	Q.ty	Description



Code	IEC	**Motor fixing screws
063.4.041	63 B5	n°4 M8x30 T.E.
063.4.042	71 B5	n°4 M8x30 T.E.
063.4.043	80 B5	n°4 M10x35 T.E.
063.4.043	90 B5	n°4 M10x35 T.E.
063.4.047	71 B14	n°3 M6x20 T.E.
063.4.046	80 B14	n°3 M6x20 T.E.
063.4.041	90 B14	n°4 M8x20 T.E.

Order from parts required from gearbox size **P85** ratio _____

From _____ Date ____/____/____

Parts	Q.ty	Description