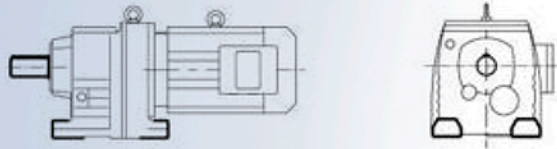
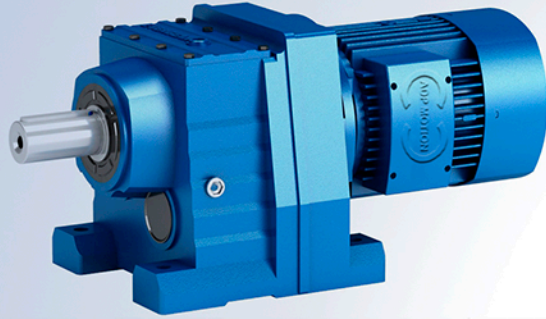
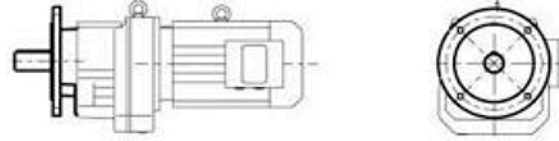
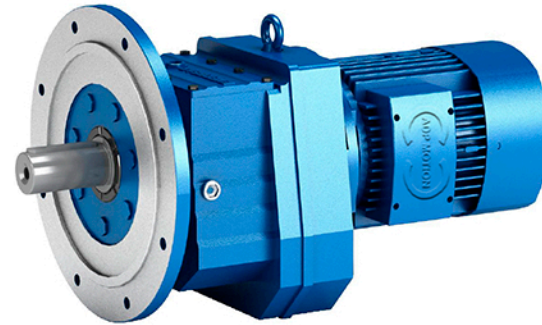


adpmotion

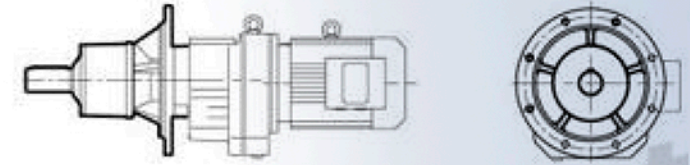
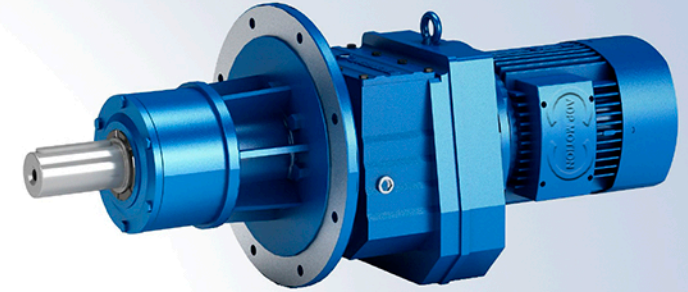
Motorreductor helicoidal en línea serie ER ER Series inline helical gearmotor



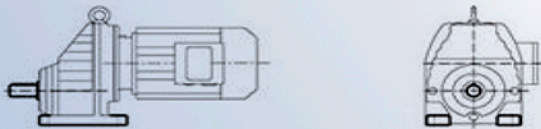
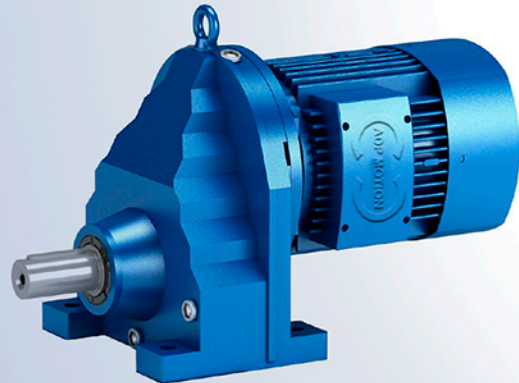
Serie ER (montaje con patas de tres o dos etapas)
ER Series (Three stage or two stage foot mounted)



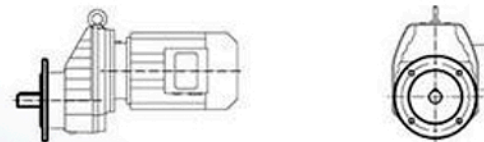
Serie ERF (montaje en brida de tres o dos etapas)
ERF Series (Three stage or two stage flange mounted)



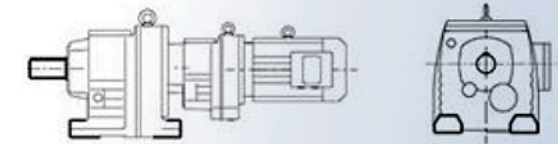
Serie ERM (montaje en brida de dos o tres etapas con caja de rodamientos extendida)
ERM Series (two stage or three stage flange mounted with extended bearing box)



Serie ERX (montaje con patas de una sola etapa)
ERX Series (single stage foot mounted)



Serie ERXF (montaje en brida de una etapa)
ERXF series (single stage flange mounted)

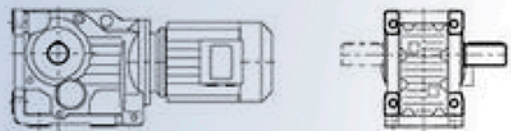
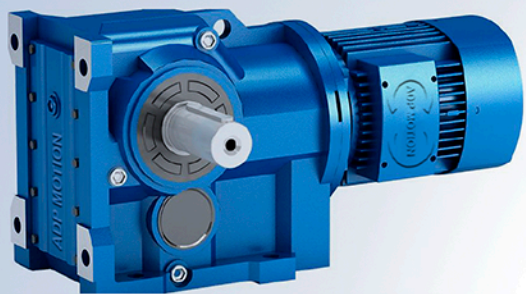


Serie ER.ER (combinación de dos modelos)
ER.ER Series (combination of two models)

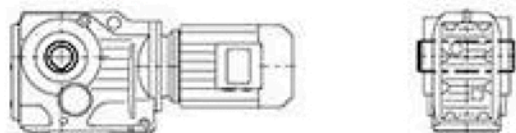
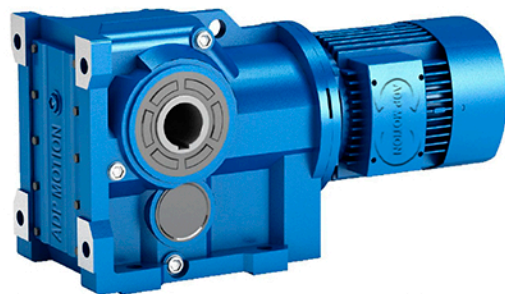


Serie ERS (entrada y salida por eje sin motor)
ERS series (shaft input and output without motor)

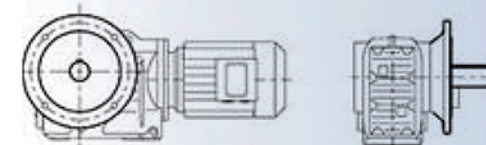
Motorreductor de ángulo recto con bisel helicoidal serie EK - EK Series helical bevel right angle gearmotor



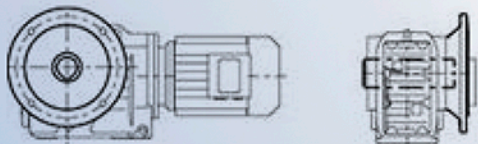
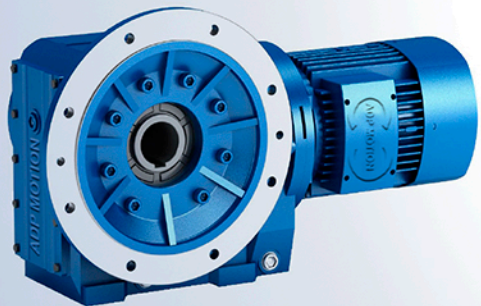
Serie EK (engranaje cónico helicoidal y montaje con patas)
EK Series (helical bevel gear and foot mounted)



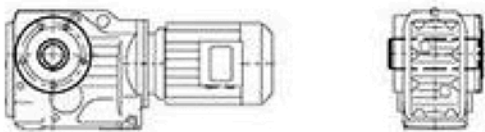
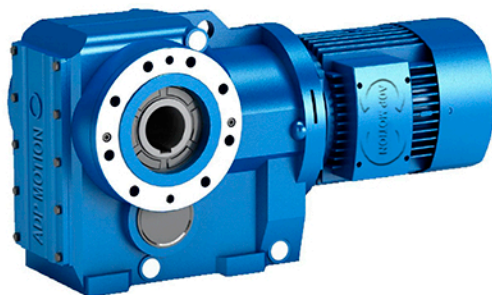
Serie EKA (salida de eje hueco y montaje con patas)
EKA Series (hollow shaft output and foot mounted)



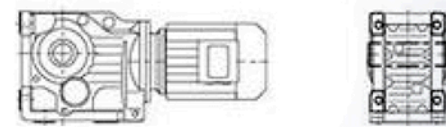
Serie EKF (salida de eje sólido y montaje en brida B5)
EKF Series (solid shaft output and B5 flange mounted)



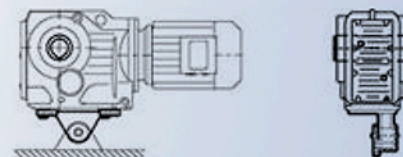
Serie EKAF (salida por eje hueco y B5)
EKAF Series (hollow shaft output and B5)



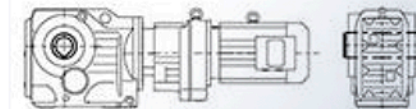
Serie EKAB (funcionamiento con eje de doble lado)
EKAB Series (double side shaft running)



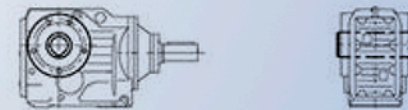
Serie EKAB (funcionamiento con eje de doble lado)
EKAB Series (double side shaft running)



Serie EKAT (con brazo de torsión montado)
EKAT Series (with torque arm mounted)

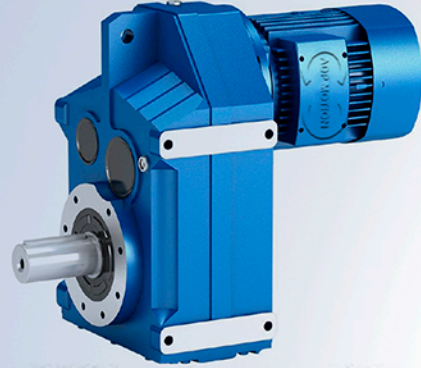


Serie EK.ER (combinación de dos modelos)
EK.ER Series (combination of two models)

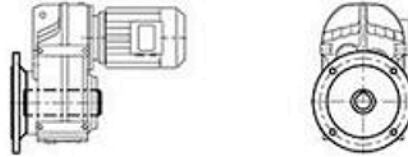
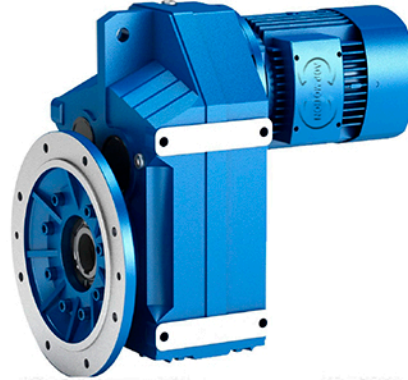


Serie EK.S (con entrada de eje macizo sin motor)
EK.S Series (with solid shaft input without motor)

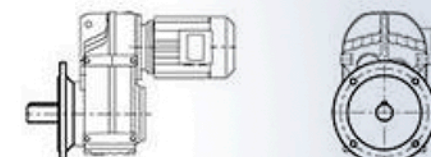
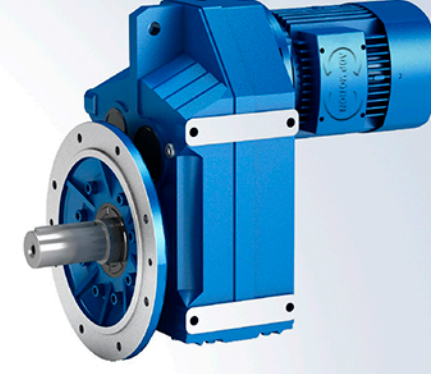
Motorreductor helicoidal de eje paralelo serie EF - EF Series parallel shaft helical gearmotor



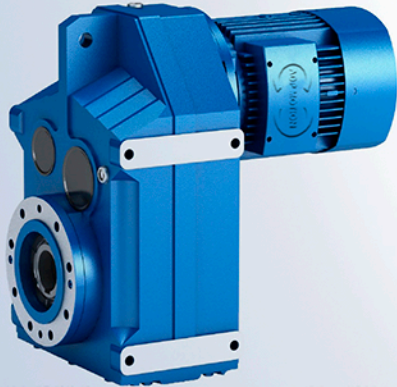
Serie EF (eje de salida sólido y montaje con patas)
EF Series (solid output shaft and foot mounted)



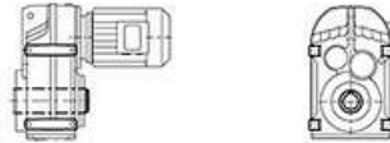
Serie EFAF (eje de salida hueco y montaje en brida)
EFAF Series (hollow output shaft and flange mounted)



Serie EFF (eje de salida sólido y montaje en brida)
EFF Series (solid output shaft and flange mounted)



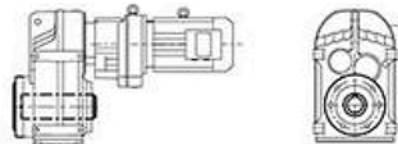
Serie EFA (montaje con patas de una sola etapa)
EFA Series (single stage foot mounted)



Serie EFAB (funcionamiento con eje de salida de doble lado)
EFAB Series (double side output shaft running)



Serie EFAZ (montaje de brida pequeña B14)
EFAZ Series (B14 small flange mount)

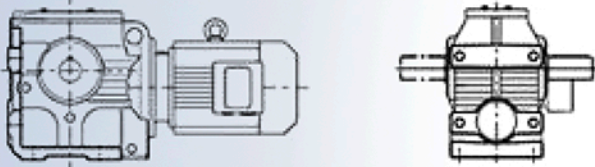
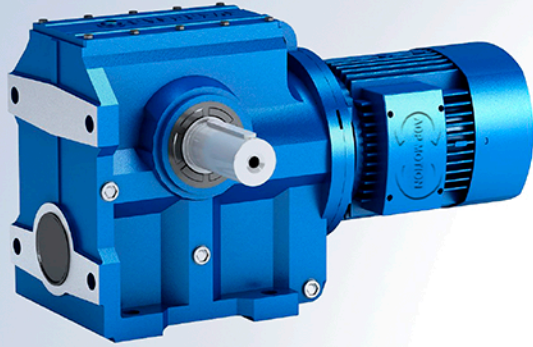


Serie EF.ER (combinación de dos modelos)
EF.ER Series (combination of two models)

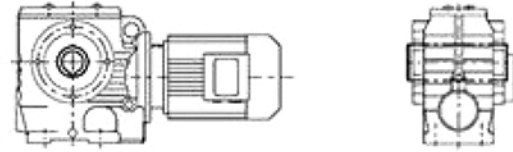
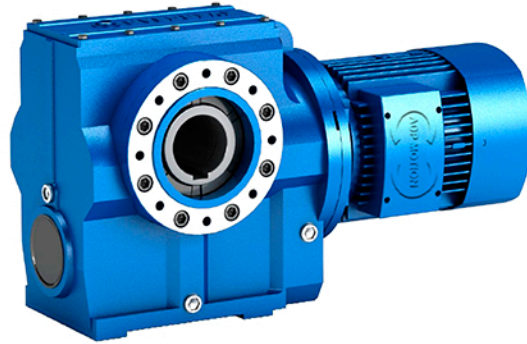


Serie EF.S (entrada y salida de eje sin motor)
EF.S Series (shaft input and output without motor)

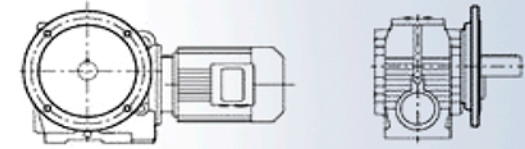
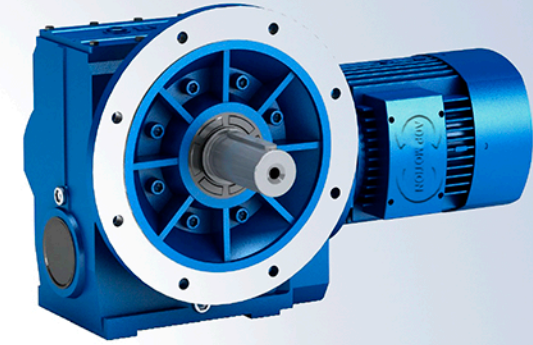
Motorreductor serie ES de tornillo sin fin helicoidal ES Series helical worm series gearmotor



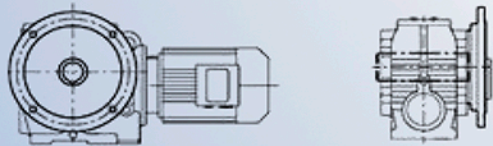
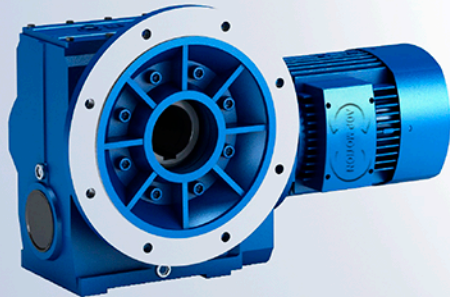
Serie ES (eje de salida sólido y montaje con patas)
ES Series (solid output shaft and foot mounted)



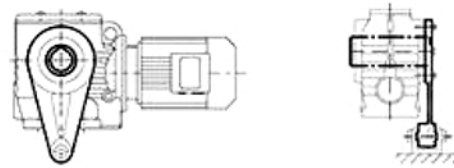
Serie ESA (eje de salida hueco y montaje con patas)
ESA Series (hollow output shaft and foot mounted)



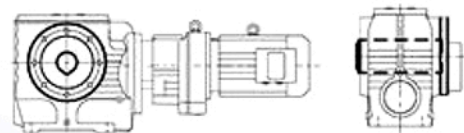
Serie ESF (eje de salida sólido y montaje en brida)
ESF Series (solid output shaft and flange mounted)



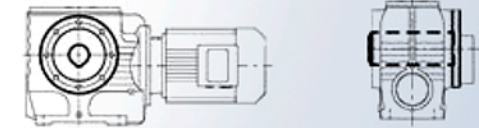
Serie ESAF (eje hueco y montaje en brida)
ESAF Series (hollow shaft and flange mounted)



Serie ESAT (con brazo de torsión montado)
ESAT Series (with torque arm mounted)



Serie ES.ER (combinación de dos modelos)
ES.ER Series (combination of two models)



Serie ESAZ (montaje de brida pequeña B14)
ESAZ Series (B14 small flange mount)

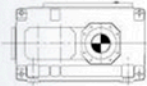
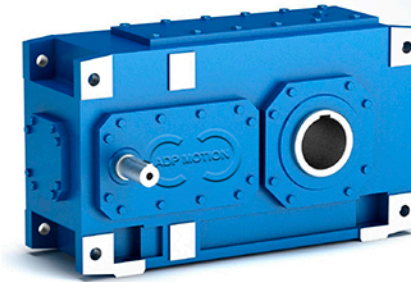
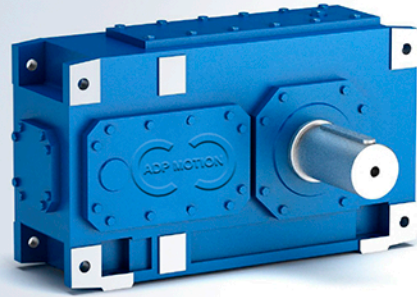


Serie ES.S (entrada y salida por eje sin motor)
ES.S Series (shaft input and output without motor)

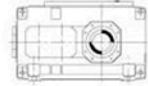
Motorreductor industrial de alta potencia serie EH y EB EH & EB Series high power industrial gearmotor

Serie EH.SH (eje de salida sólido con engranaje helicoidal y montaje de eje paralelo)
EH.SH Series (helical gear solid output shaft and parallel shaft mount)

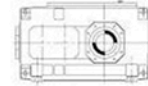
Serie EH.HH (eje de salida hueco de engranaje helicoidal y montaje de eje paralelo)
EH.HH Series (helical gear hollow output shaft and parallel shaft mount)



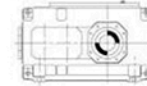
EH.SH



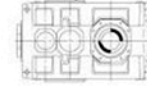
EH.HH



EH.DH

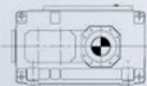
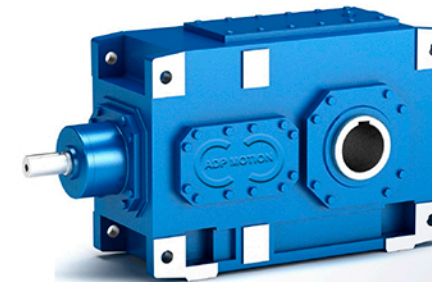
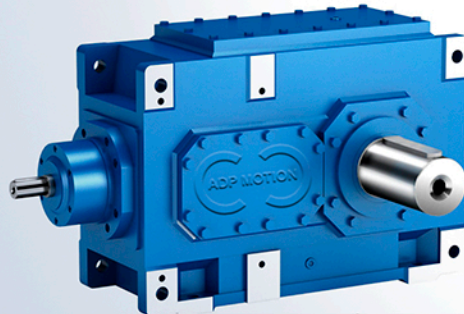


EH.KH

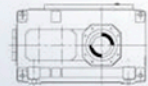


EH.HM.EH.DM.EH.HM

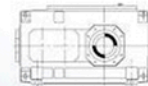
Serie EB.SH (eje de salida sólido de engranaje cónico helicoidal y montaje en ángulo recto) Serie EB.HH (eje de salida hueco de engranaje cónico helicoidal y montaje en ángulo recto)
EB.SH Series (helical bevel gear solid output shaft and right angle mount) EB.HH Series (helical bevel gear hollow output shaft and right angle mount)



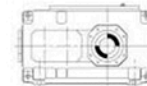
EB.SH



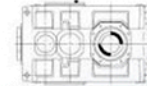
EB.HH



EB.DH



EB.KH



EB.HM.EB.DM.EB.HM

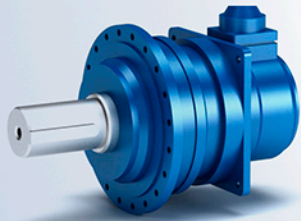
Reductor de engranajes planetarios serie EQ EQ Series planetary gear reducer



Serie EQ.N (reductor planetario coaxial con eje de salida macizo)
EQ.N Series (coaxial planetary gearbox with solid output shaft)




























Serie EQ.ND (reductor planetario coaxial con eje de salida hueco)
EQ.ND Series (coaxial planetary gearbox with hollow output shaft)



Serie EQ.K (reductor planetario de ángulo recto con eje de salida macizo)
EQ.K Series (right angle planetary gearbox with solid output shaft)



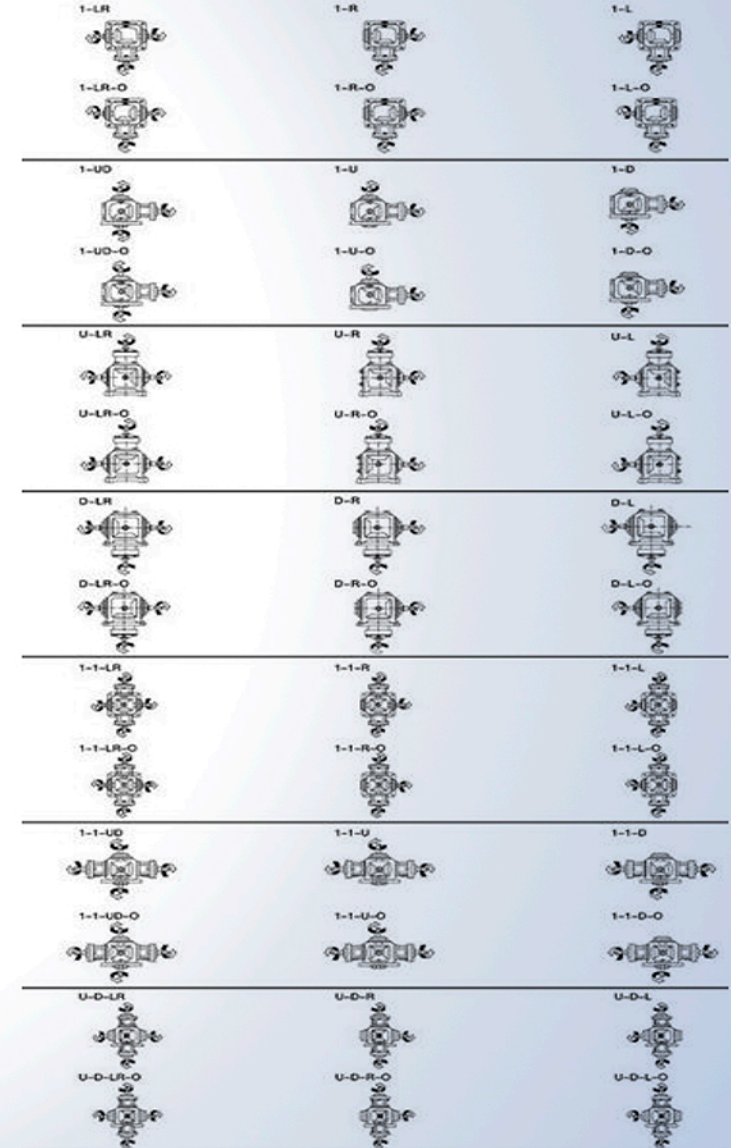
Serie EQ.KD (reductor planetario de ángulo recto con eje de salida hueco)
EQ.KD Series (right angle planetary gearbox with hollow output shaft)

Q.N.			B5
Q.S.			*) B51
			B52
			B53
			B54
Q.K.			*) B51
			B52
			B53
			B54
Q.L.			*) B51
			B52
			B53
			B54

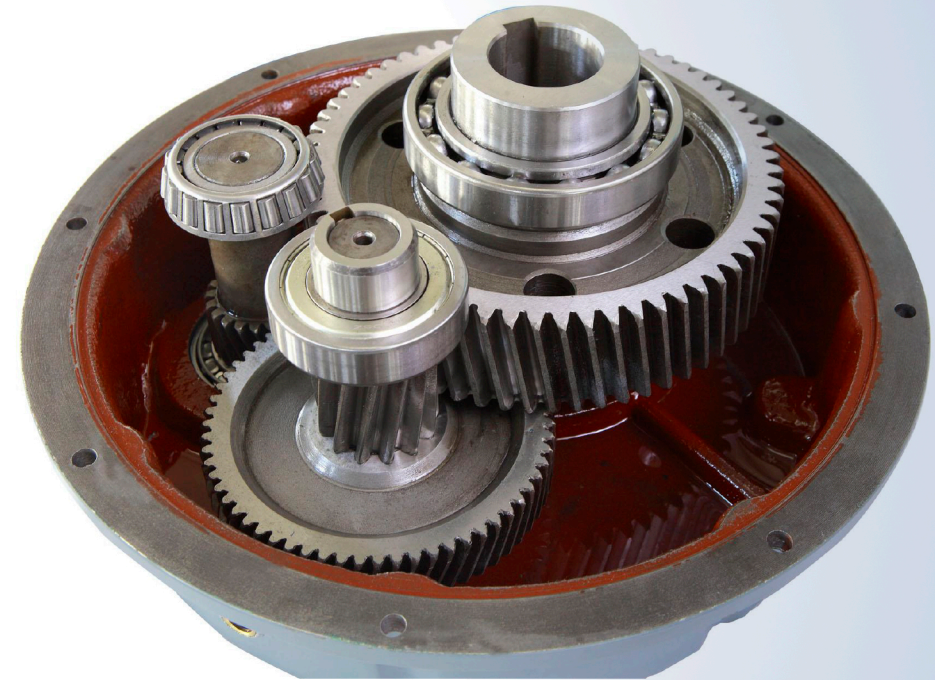
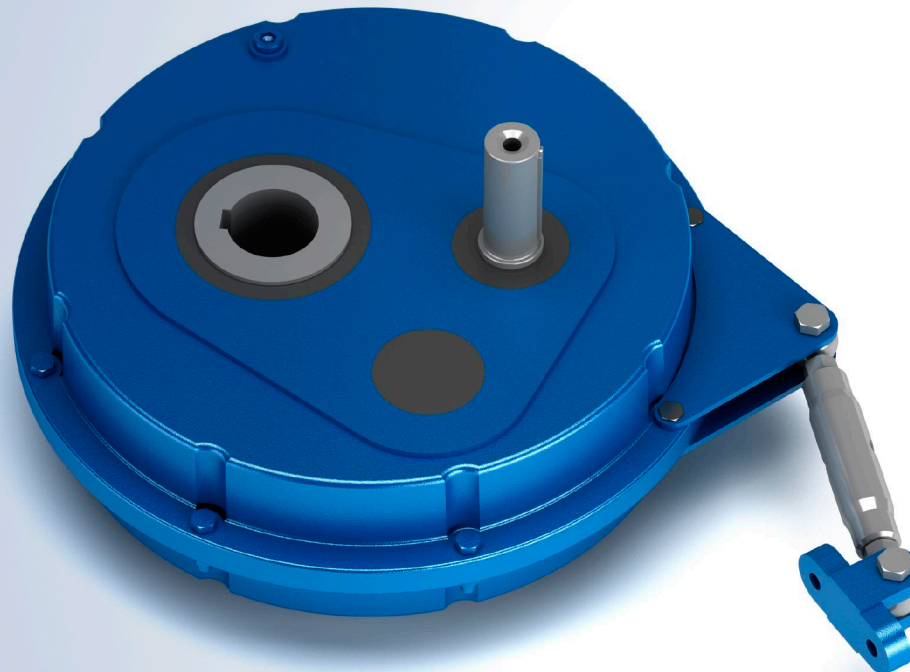
Caja de engranajes cónicos en espiral serie EZ EZ Series Spiral bevel gearbox



- 1. Un eje de entrada y un eje de salida.
 - 2. Un eje de entrada y dos ejes de salida.
 - 3. Un eje de entrada y tres ejes de salida.
 - 4. Dos ejes de entrada y dos ejes de salida.
- 1. One input shaft and one output shaft.
 - 2. One input shaft and two output shaft.
 - 3. One input shafts and three output shafts.
 - 4. Two input shafts and two output shafts.



Caja de cambios montada en eje helicoidal serie TA TA Series helical shaft mounted gearbox



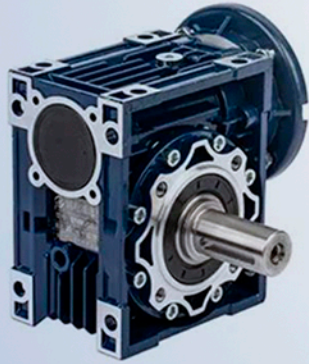
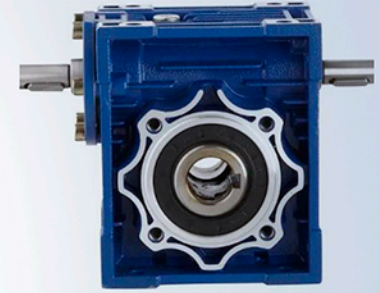
Modelo- Model: TA35 / TA40 / TA45 / TA50 / TA60 / TA70 / TA80 / TA100 / TA125

Ratio - Ratio: 5 / 7 / 10 / 12.5 / 15 / 20 / 25 / 31

Diámetro del eje hueco de salida

Output hollow shaft diameter (mm): 35/40/45/50/55/60/70/80/85/100/125/135

Motorreductor de tornillo sin fin NMRV NMRV Worm Gearmotor



Caja de cambios de velocidad variable serie MB MB Series variable speed gearbox

