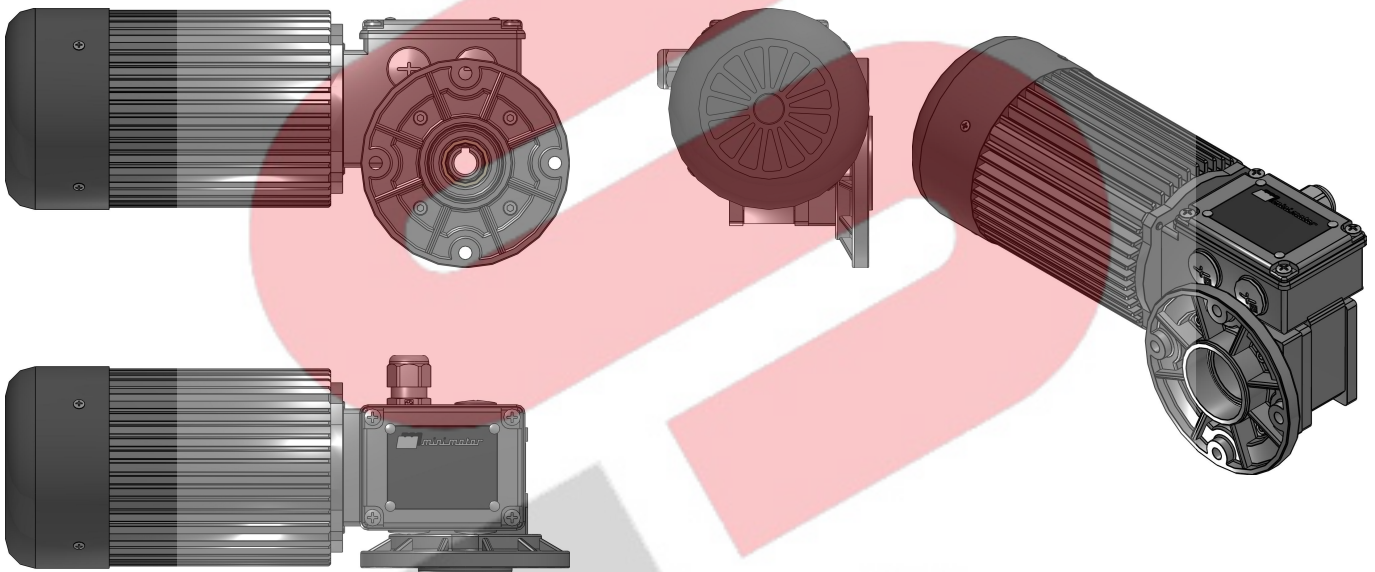




MC

2D derivation

ISO view



Bill-Of-Materials

N°	Designación	Cantidad
1	MC 440P3T 30 B5S	1
1.1	MC 440P3T B5S - CE	1



MC

Technical data

ST (Supply type)	THREE PHASE
TYP (Type)	MC 440P3T
I (Ratio)	30
GBINFO (Gearbox info)	Dinamically reversible worm - 73% efficiency
CPL (Coupling)	B5 left flanged
B5 (B5 coupling versions)	Full
OPT (Optional)	-
HS (Hollow shaft version)	Std Ø11mm
HSMAT (Hollow shaft and screws material)	Std - Steel
LUB (Lubricant)	Standard
AS (Applicable standard)	CE
OPTALB (Optional output shaft)	-
SI (Sales information)	Available
DP (Delivered power)	180W
NLMS (No-load motor speed)	2800rpm
NLGBS (No-load gearbox output speed)	93rpm
RTQ (Rated torque)	11Nm (mech. limit in S1 service)
SV (Supply voltage)	230/400 Vac - 50Hz
SC (Supply current)	0,90/0,52 A
CP (Capacitor)	-
OPT1 (Optional technical data (1))	-
OPT2 (Optional technical data (2))	-
OPT3 (Optional technical data (3))	-
OPT4 (Optional technical data (4))	-
OPT5 (Optional technical data (5))	-
OPT6 (Optional technical data (6))	-
OPT7 (Optional technical data (7))	-
OPT8 (Optional technical data (8))	-
OPT9 (Optional technical data (9))	-
CLN (Cooling)	Fan-cooled
USE (Use)	0+40 °C / max 90% RH / max 1000m amsl
STEMP (Storage temperature)	-20+60 °C
W (Insulation class)	F (CEI EN 60034-1)
IP (Protection degree)	IP65 (CEI EN 60529)
WT (Weight)	3,73 kg