

B.M.B MOTORSPORT ENGINES

FICHES D' IDENTIFICAZIONE HAT 125



CARATTERISTICHE TECNICHE

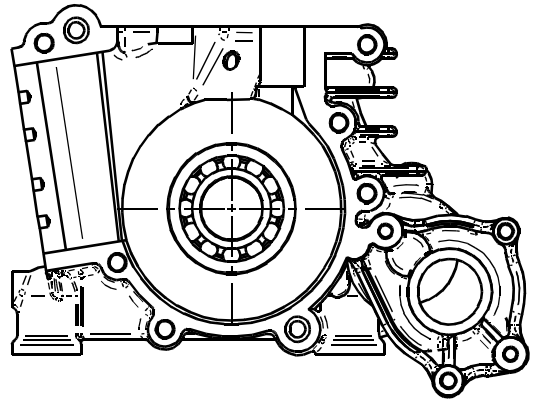
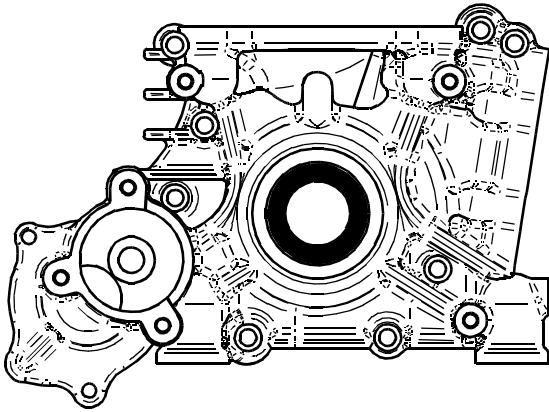
MOTORE	DUE TEMPI	COSTRUTTORE	B.M.B s.r.l
RAFFREDDAMENTO	ACQUA	MARCA	B.M.B.
CILINDRATA	125 cc	MODELLO	HAT
CORSA	54 mm	TIPO	T-X
ALESAGGIO MASSIMO	54,28 mm		
POTENZA	32 Hp		
REGIME DI ROTAZIONE	17.000 rpm ~		
TIPO AMMISSIONE	LAMELLARE		
CARBURATORE	A FARFALLA Ø 26 mm MAX		
ACCENSIONE	ELETTRONICA		
AVVIAMENTO	ELETTRICO		
FRIZIONE	CENTRIFUGA		

B.M.B s.r.l.
BOSCOLO CARLO
Amministratore

Timbro e firma del costruttore

SEMICARTER DESTRO

MATERIALE = ALLUMINIO

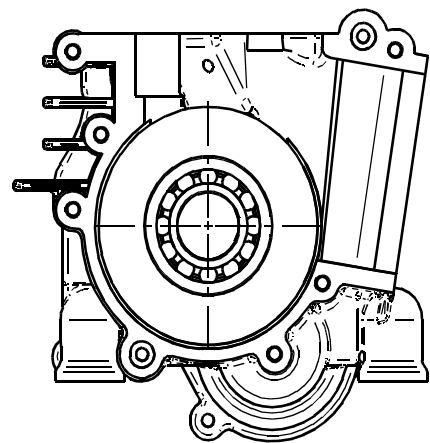
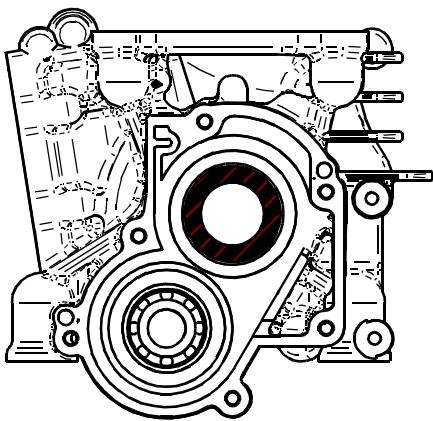


PARAOLIO 40x25x7CON DOPPIO LABBRO IN TEFLON

CUSCINETTO 6205 C4 CON GABBIA IN POLIAMIDE

SEMICARTER SINISTRO

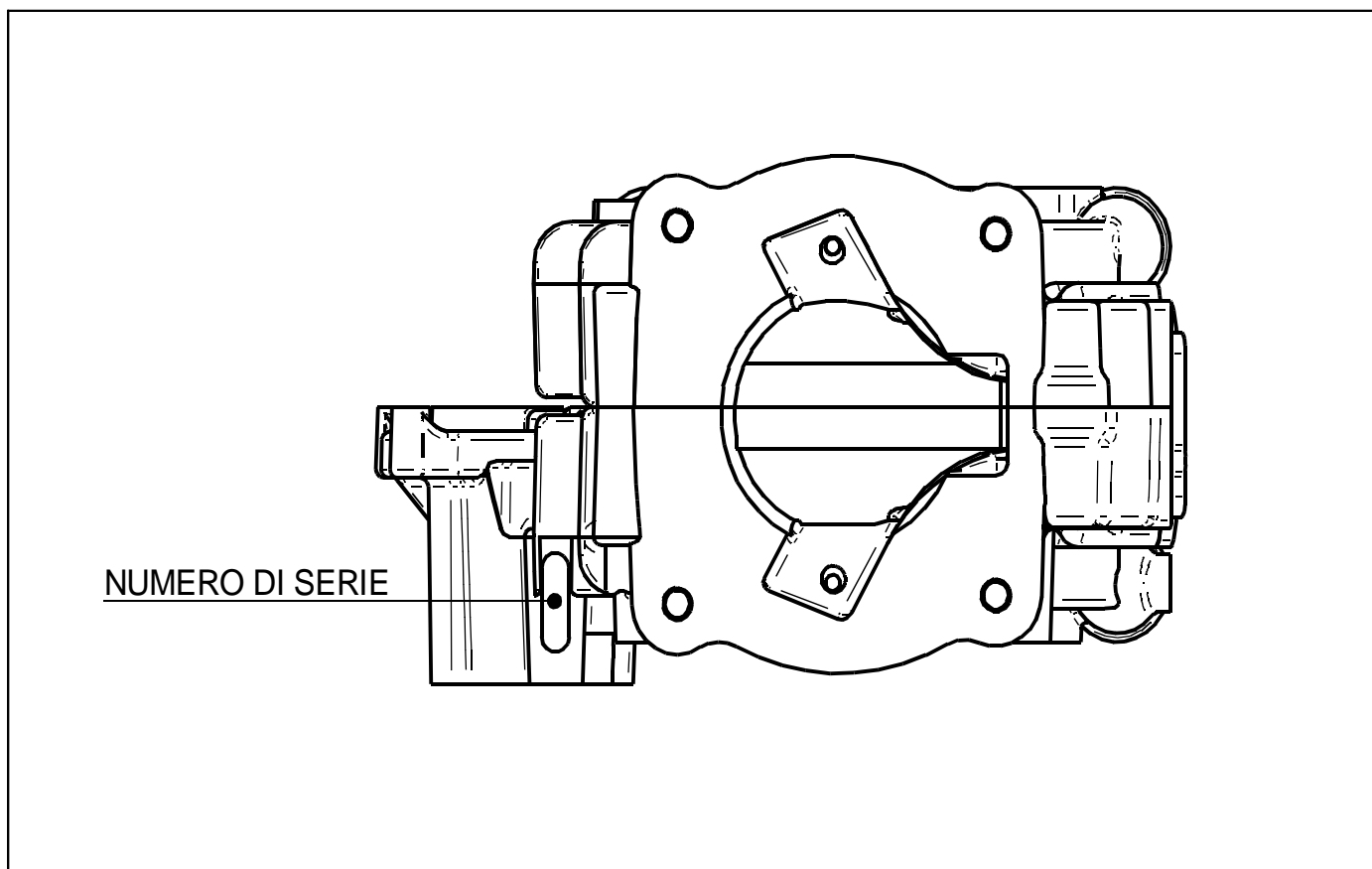
MATERIALE = ALLUMINIO



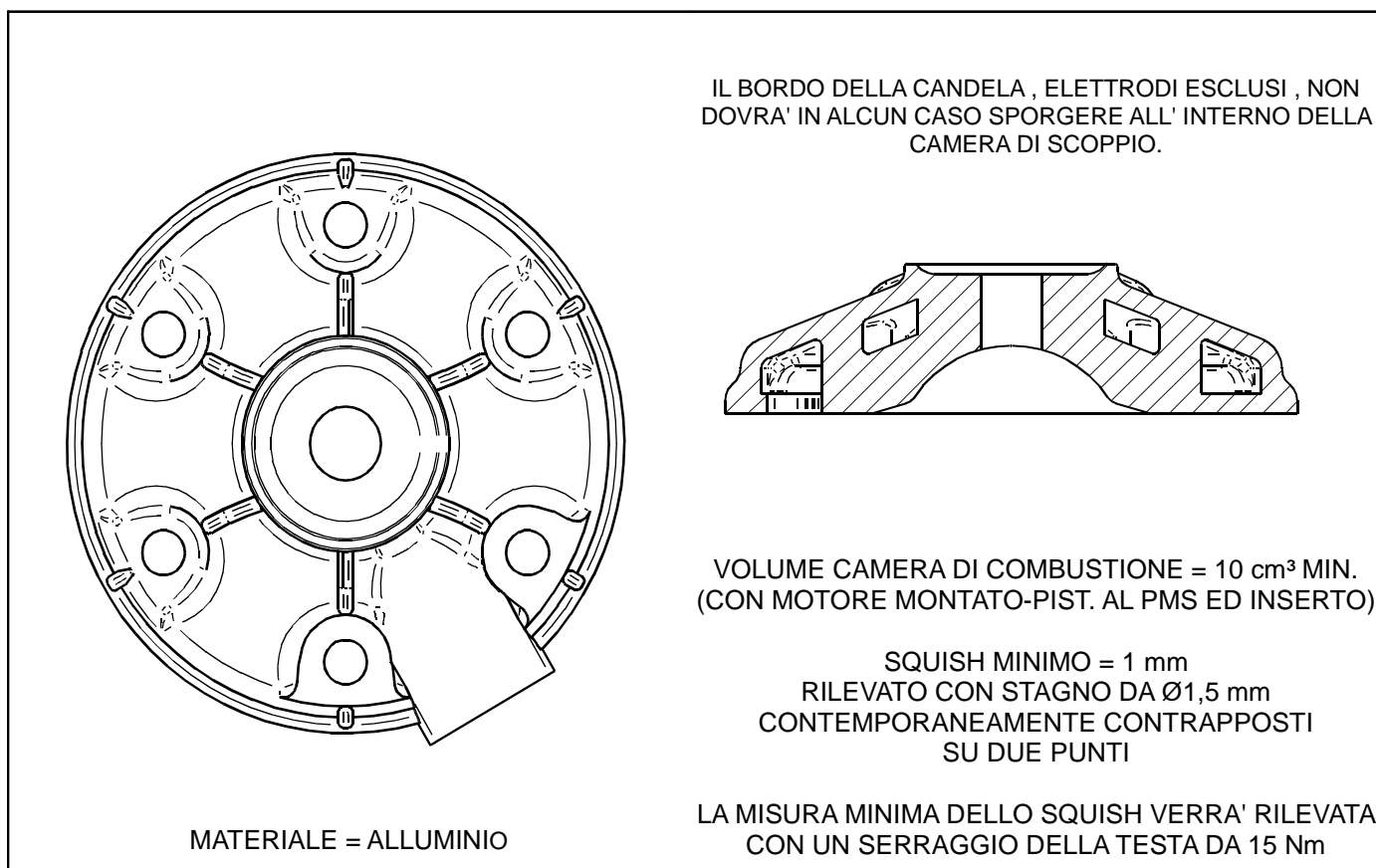
CUSCINETTO 6202 C4 CON GABBIA IN POLIAMIDE
PARAOLIO 40x25x7CON DOPPIO LABBRO IN TEFLON

CUSCINETTO 6205 C4 CON GABBIA IN POLIAMIDE

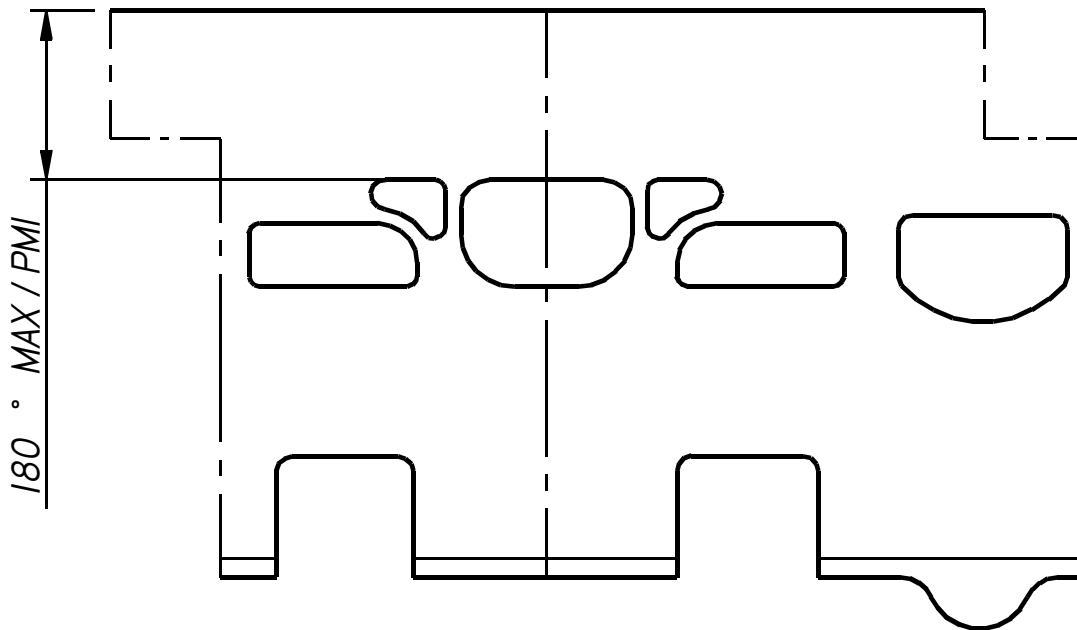
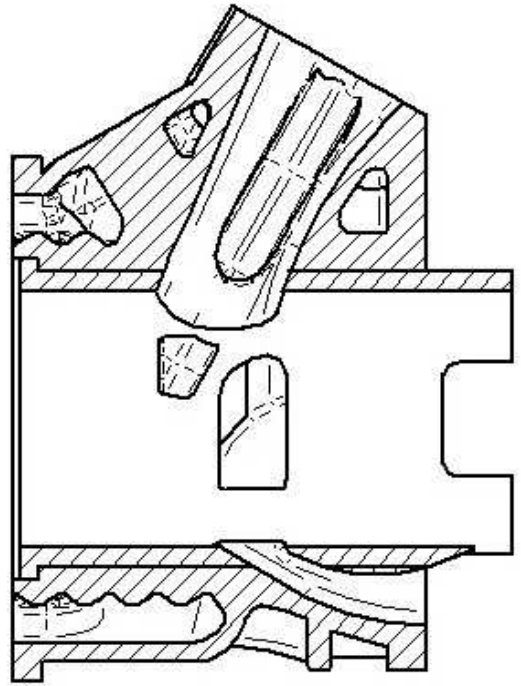
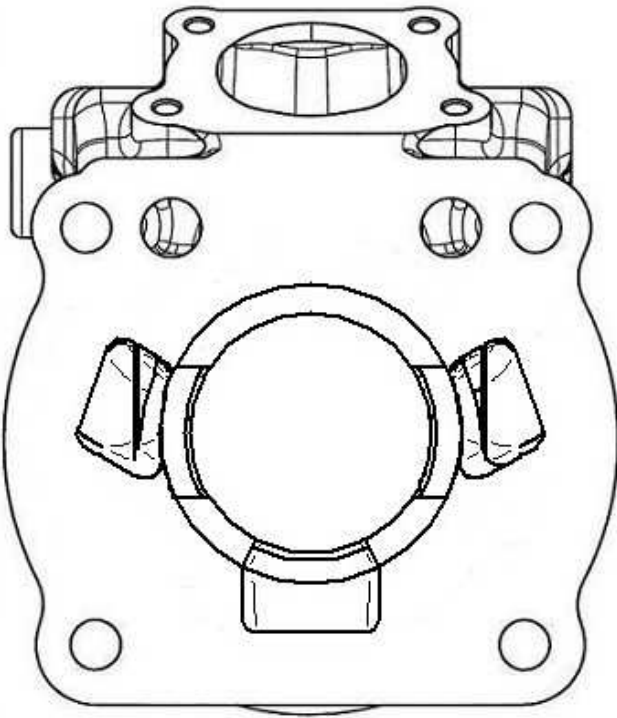
BASAMENTO



TESTA

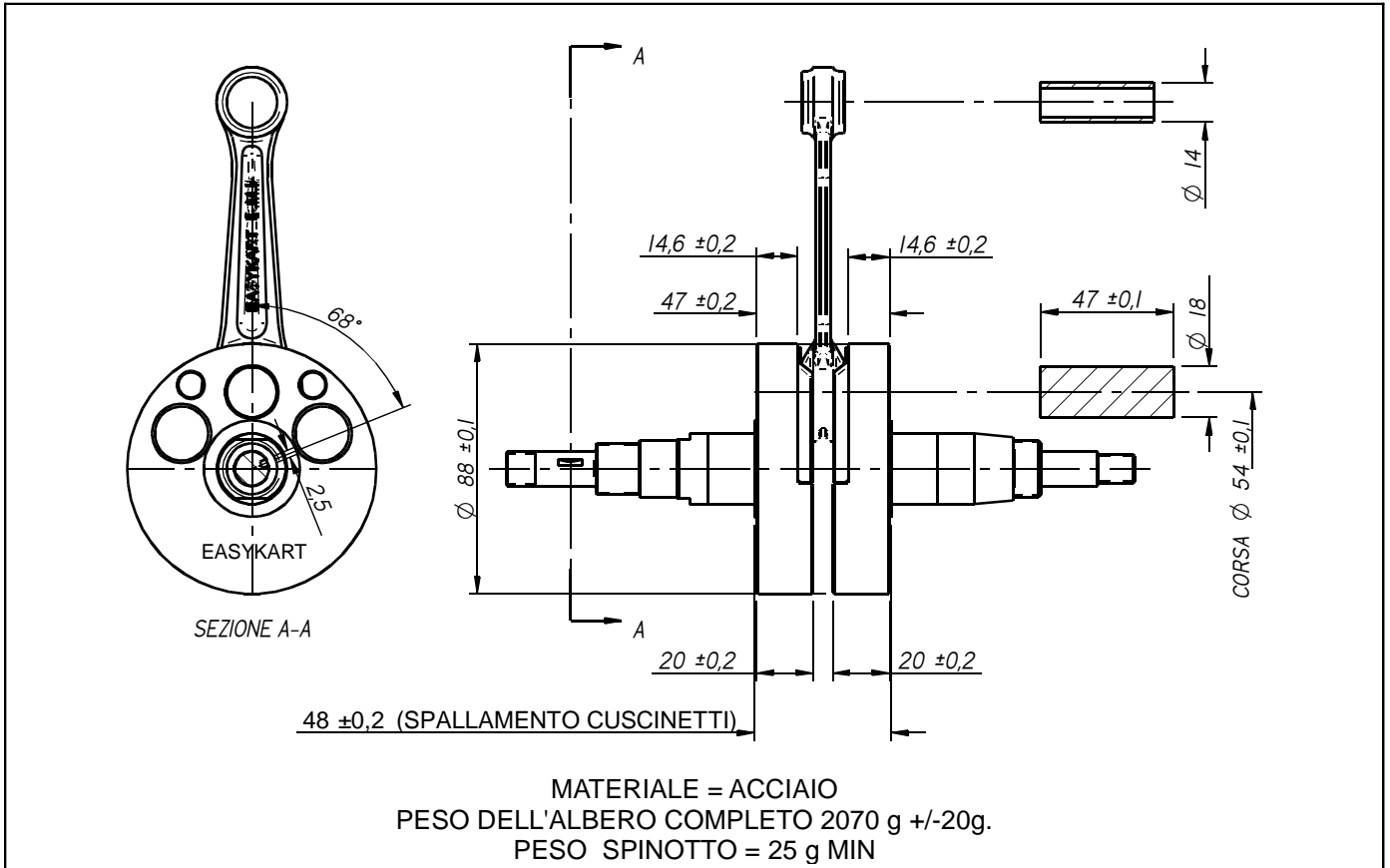


CILINDRO

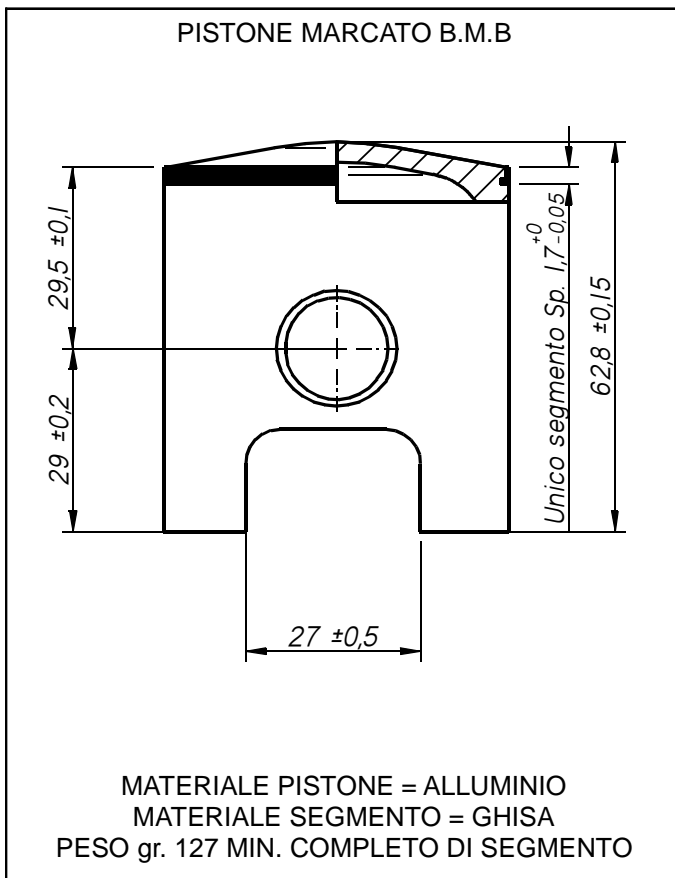


LETTURA ANGOLARE CON FILO D'ACCIAIO ARMONICO DA 0,4
MATERIALE DEL CILINDRO = ALLUMINIO MATERIALE DELLA CANNA = GHISA

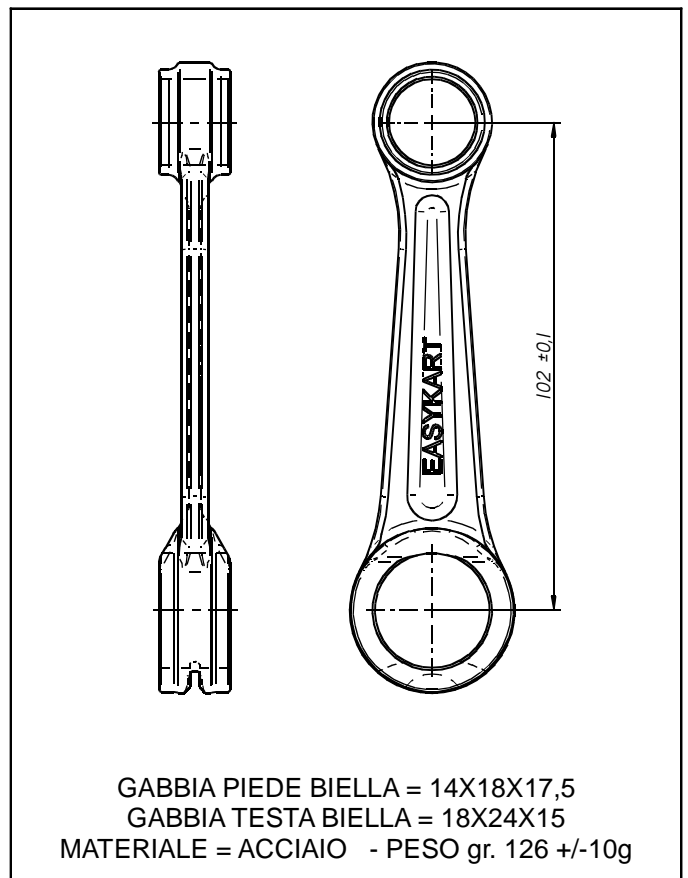
ALBERO MOTORE



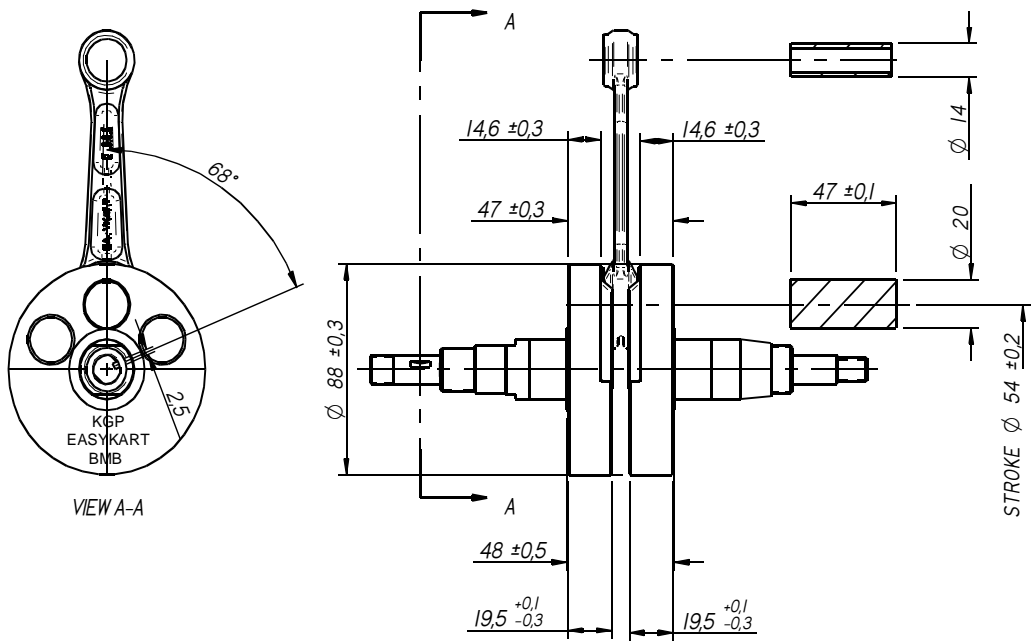
PISTONE



BIELLA

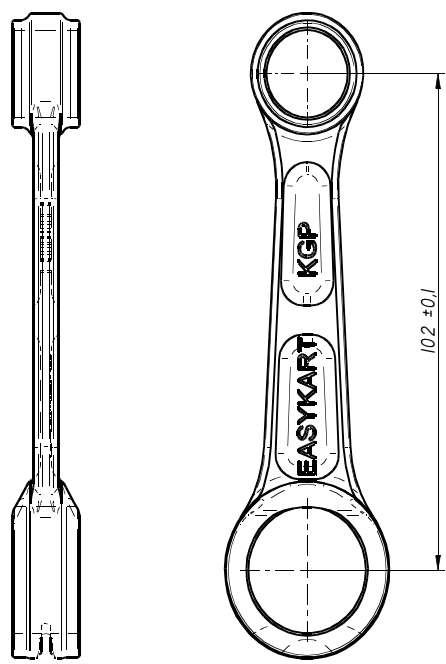


ALBERO MOTORE



MATERIALE = ACCIAIO
 PESO DELL'ALBERO COMPLETO 2080 gr +/-20 gr.
 PESO SPINOTTO = 23 gr MIN

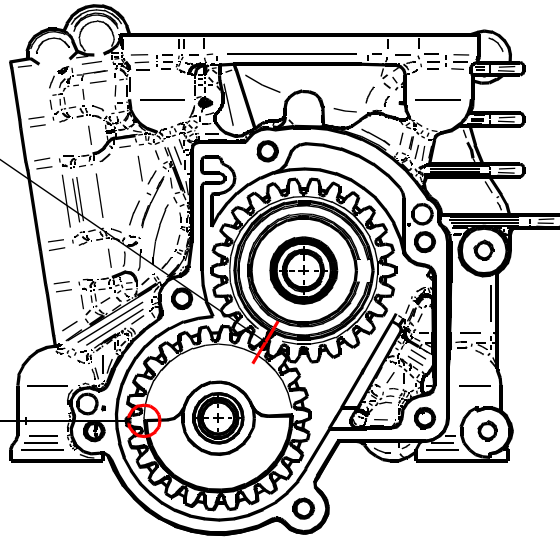
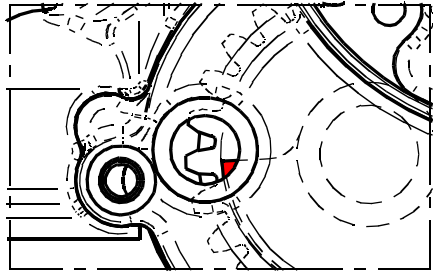
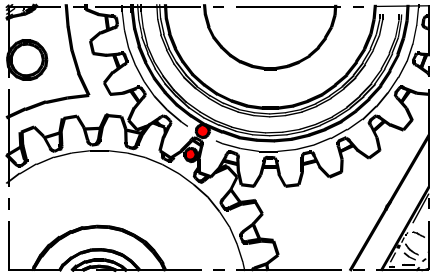
BIELLA



GABBIA PIEDE BIELLA = 14X18X17,5
 GABBIA TESTA BIELLA = 20X26X15
 MATERIALE = ACCIAIO - PESO gr. 110 MIN

CONTRALBERO

FASE = PUNTO MORTO SUPERIORE

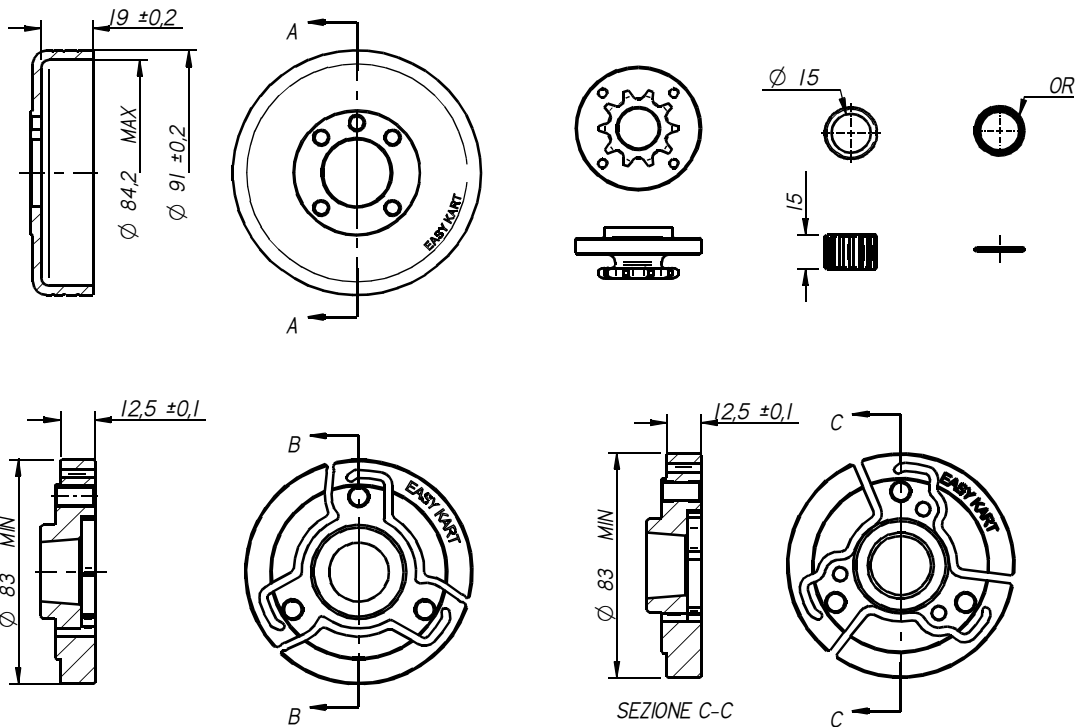


POSIZIONAMENTO CONTRALBERO
AL PMS VISTO DAL LIVELLO OLIO

CONTRALBERO = Z 26 PESO MIN. = 220 gr.

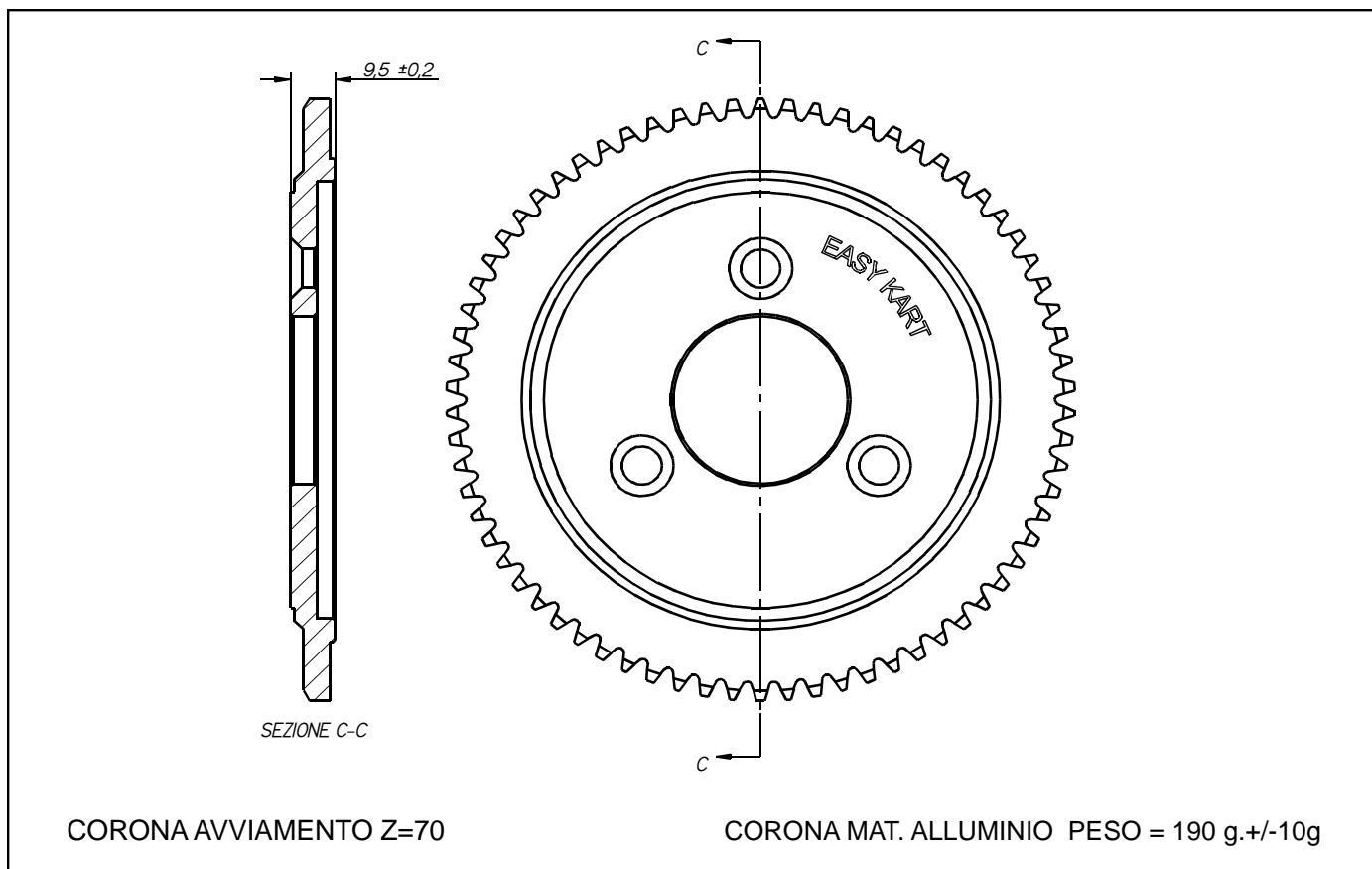
INGRANAGGIO PRIMARIO = Z 26 PESO MIN. = 60 gr.

FRIZIONE

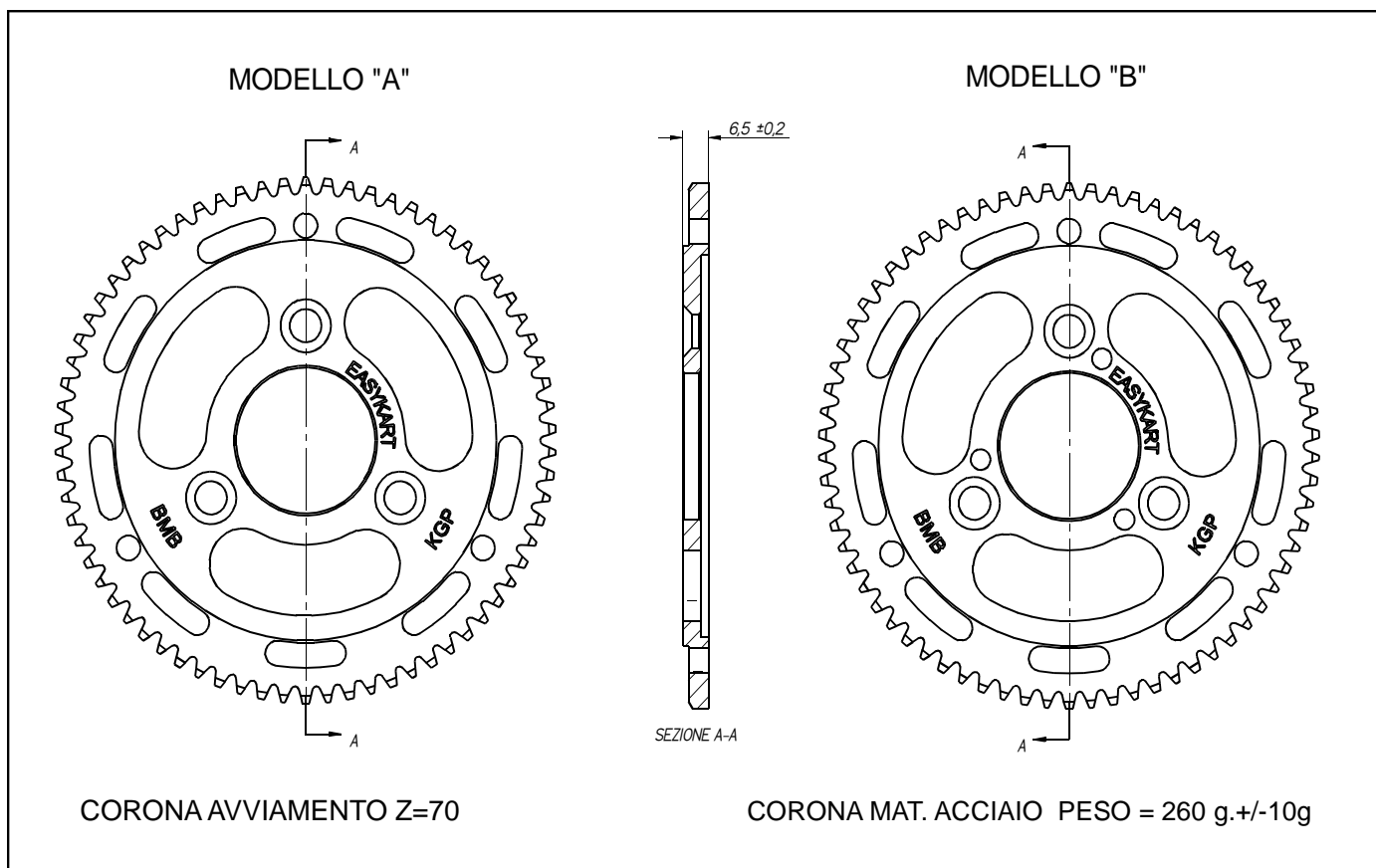


CAMPANA COMPLETA DI PIGNONE MAT. ACCIAIO PESO = 370 g. +/- 10g
CORPO FRIZIONE MAT. ACCIAIO PESO = 400 g. MIN.

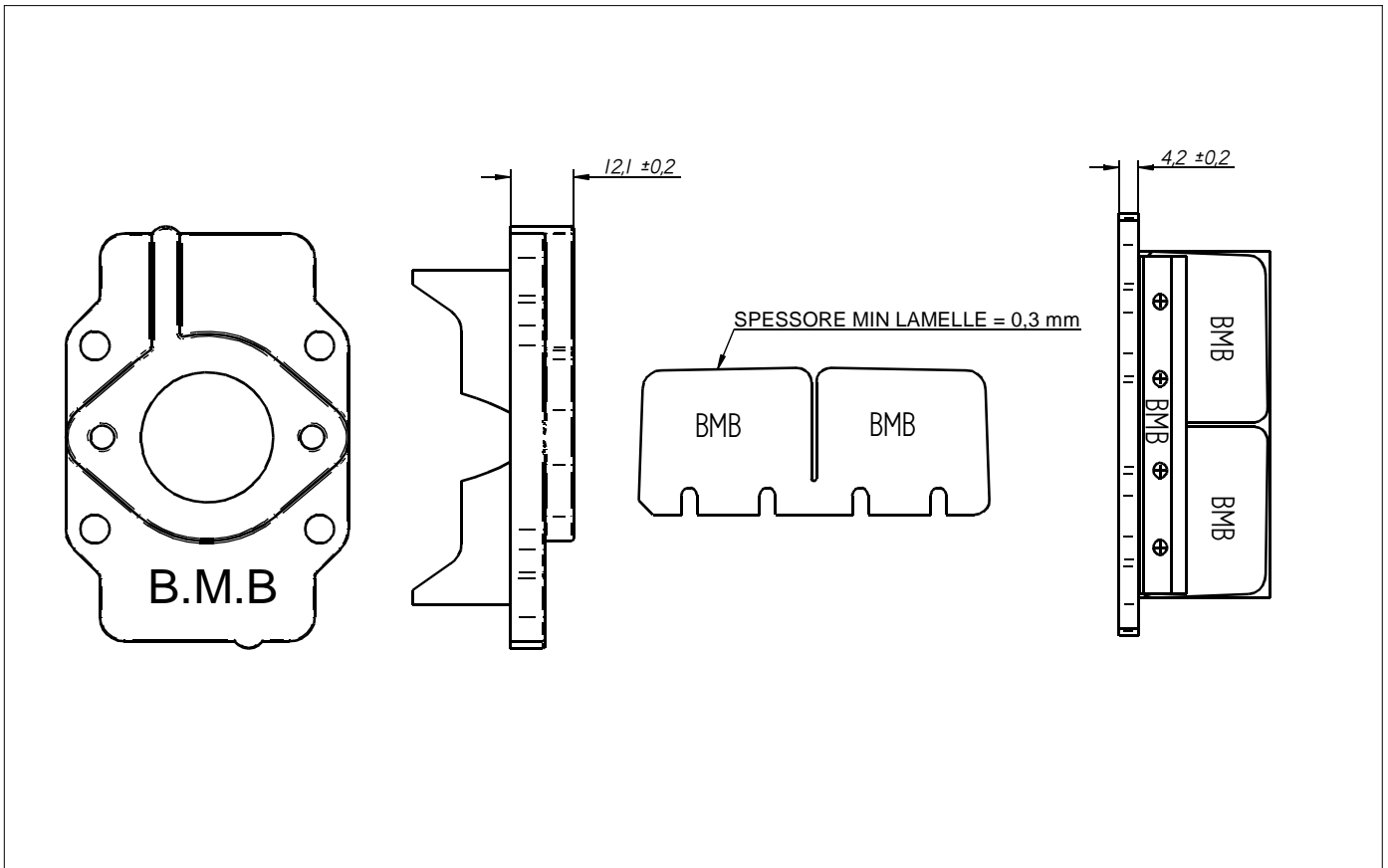
CORONA AVVIAMENTO ALLUMINIO



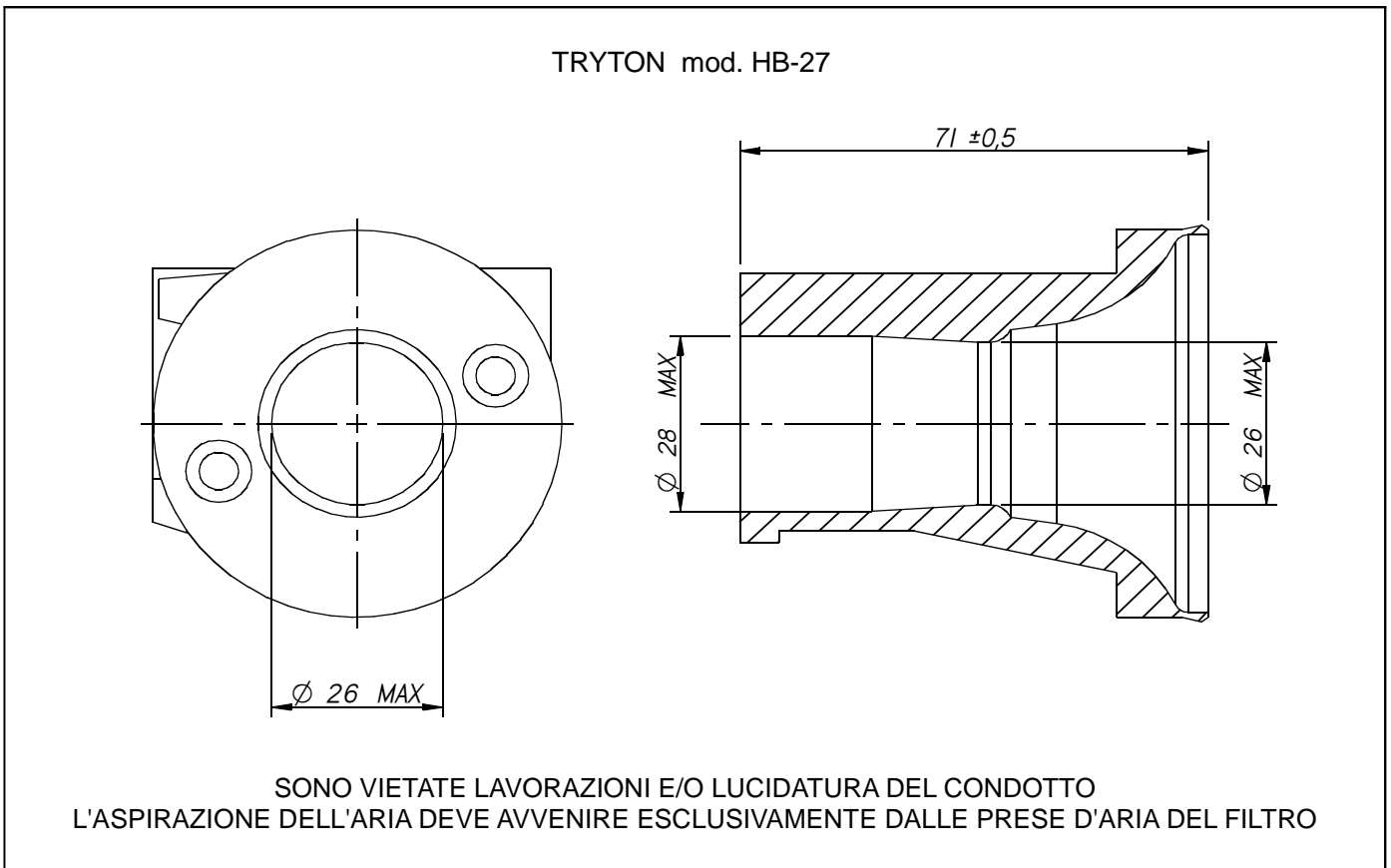
CORONA AVVIAMENTO ACCIAIO



PACCO LAMELLARE



CARBURATORE



CENTRALINA

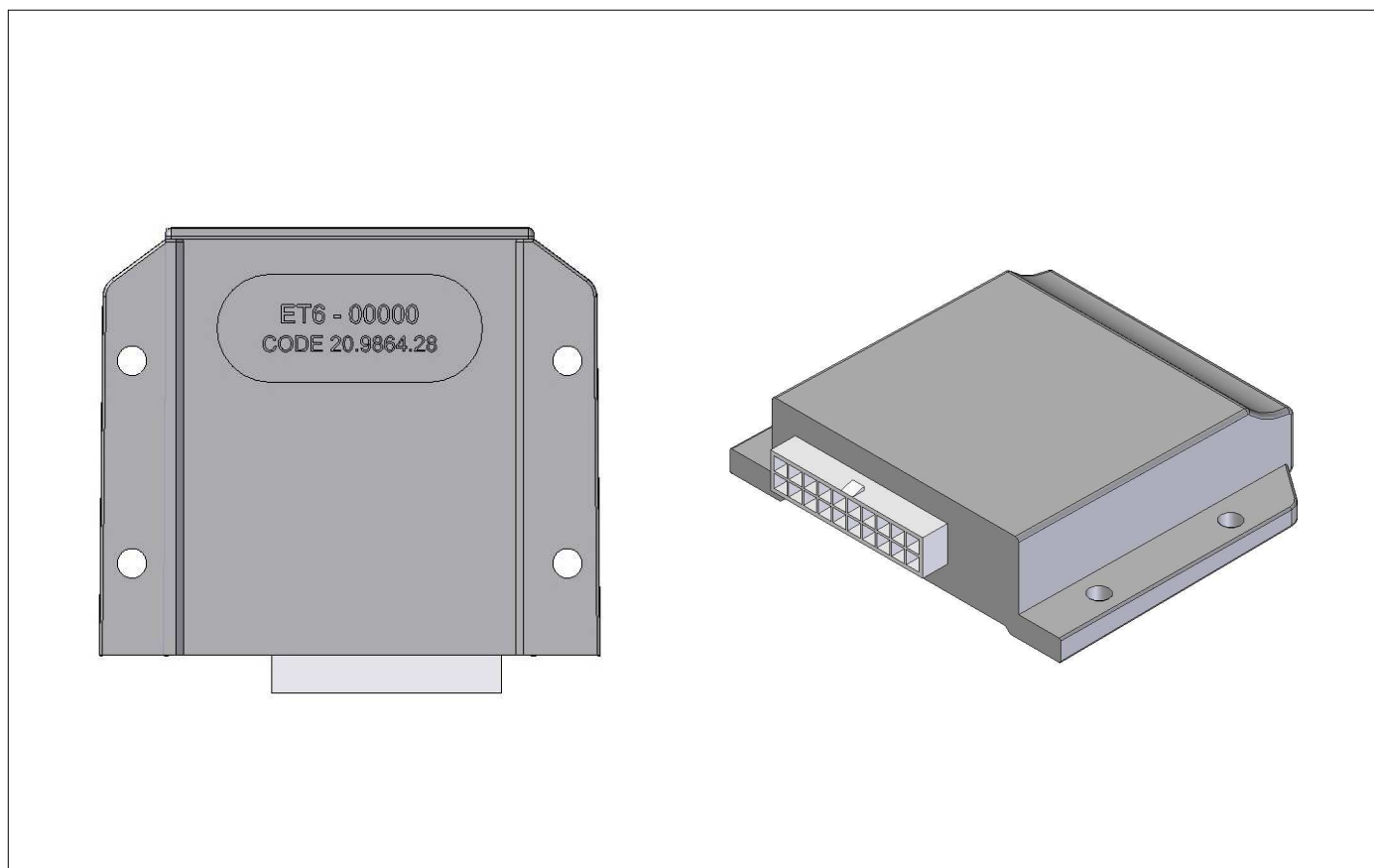
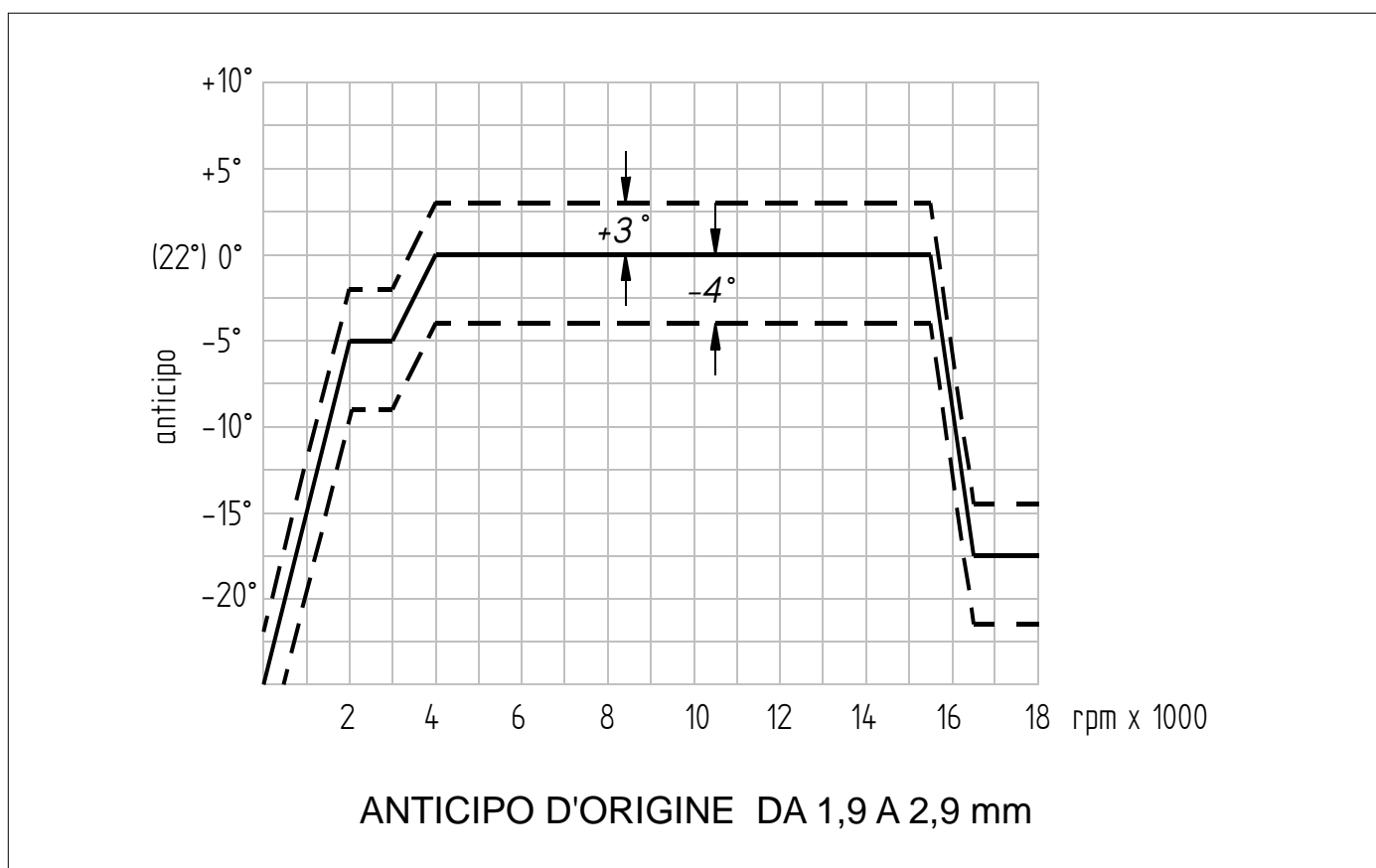
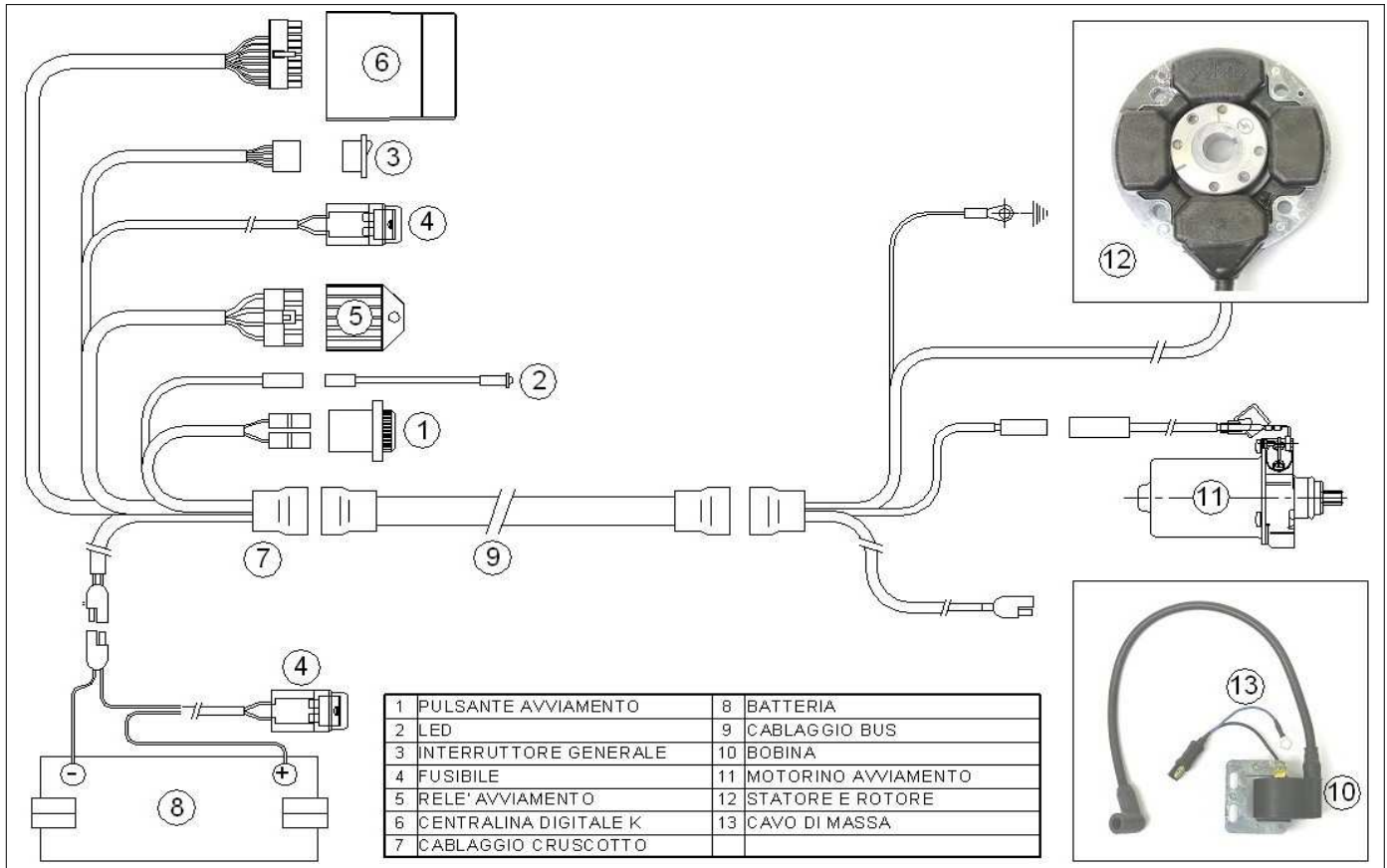


DIAGRAMMA ANTICIPO ACCENSIONE



SCHEMA IMPIANTO ELETTRICO



SILENZIATORE DI SCARICO

