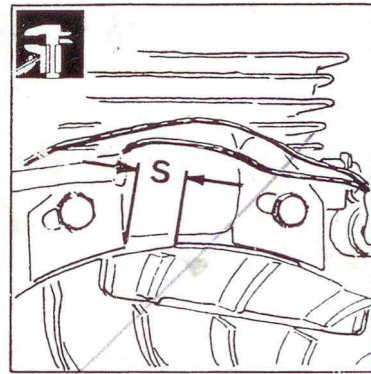
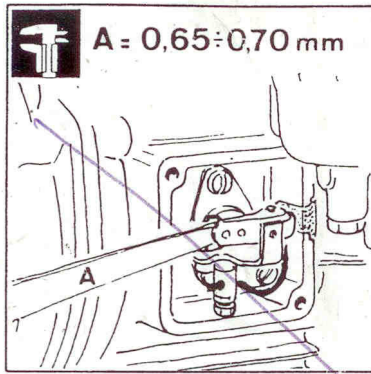
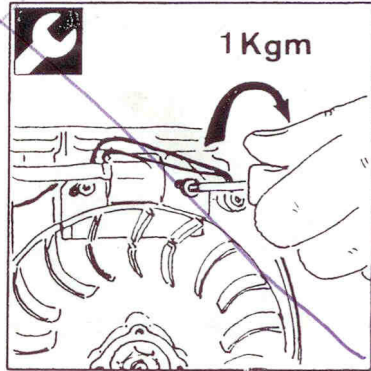
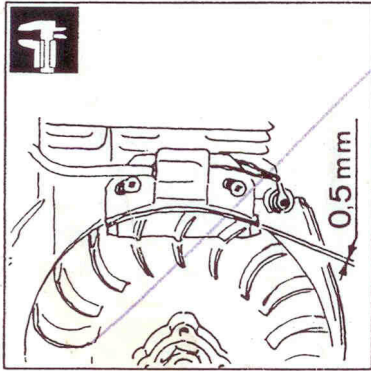


1567.212

S = IM: 11 ÷ 13 mm
LA: 5 ÷ 7 mm



UTGÅTT!

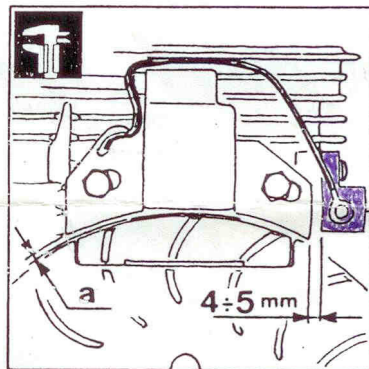
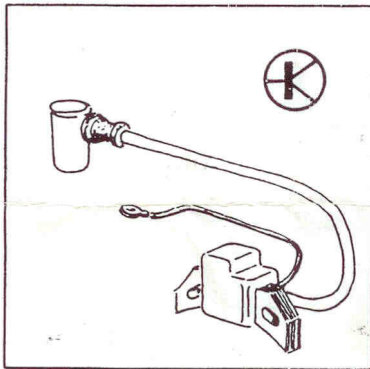


mm
ANTICIPO : IM, 22° ÷ 24° 38 ÷ 42
ADVANCE :
ANTICIPE :
FORDERBERG :
AVANCE : LA, 24° ÷ 25° 57 ÷ 59

ACCENSIONE ELETTRON.
ELECTRONIC IGNITION
ALLUMAGE ELECTRON.
ELEKTRONISCHE ZÜNDUNG
ENCENDIDO ELECTRONICO

a = IM, LA, 0,5 mm.
218, 0,3 mm.

ANTICIPO :
ADVANCE : mm
ANTICIPE : 218, 16° ÷ 20° 26 ÷ 29
FONDERBEG. :
AVANCE :



8770.029
1750.037
2x 3240.003

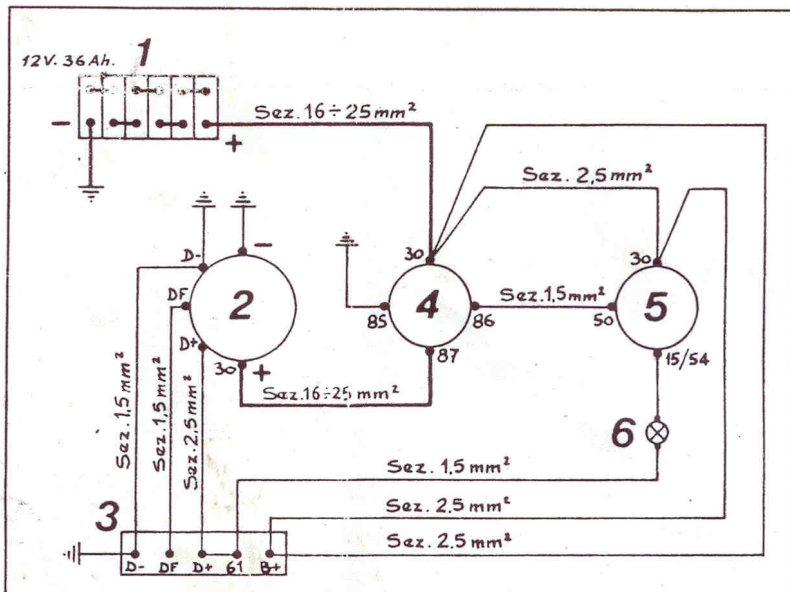
IM-218-LA

IM

4

SCHEMI ELETTRICI
WIRING DIAGRAMS
SCHEMAS ELECTRIQ.
SCHALTSCHEMAS
CIRCUITOS ELECTRIC.

Impianto con dinamatore
Electr. system with starter gener.
Installation electr. avec dynastart
Elektrische anlage mit Lichtenanlasser
Instal. electr. con dinamotor



1	Batteria	Battery	Batterie	Batterie
2	Dinamatore	Starter gener.	Dynastart	Lichtenanlasser
3	Regolatore	Voltage regulat	Regulateur tens.	Spannungsregler
4	Teleruttore	Solenoid start.	Telerupteur	Leistungsregler
5	Interruttore avv.	Key switch	Interrupteur à clef	Schlüsselschalter
6	Lampada spia	Pilot lamp	Témoin charge batt.	Warnelicht

