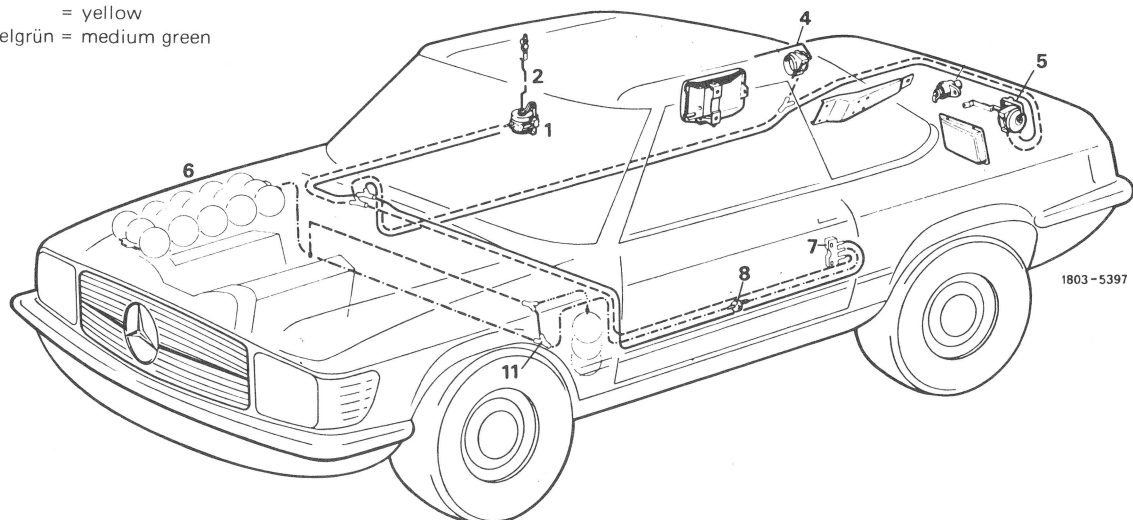
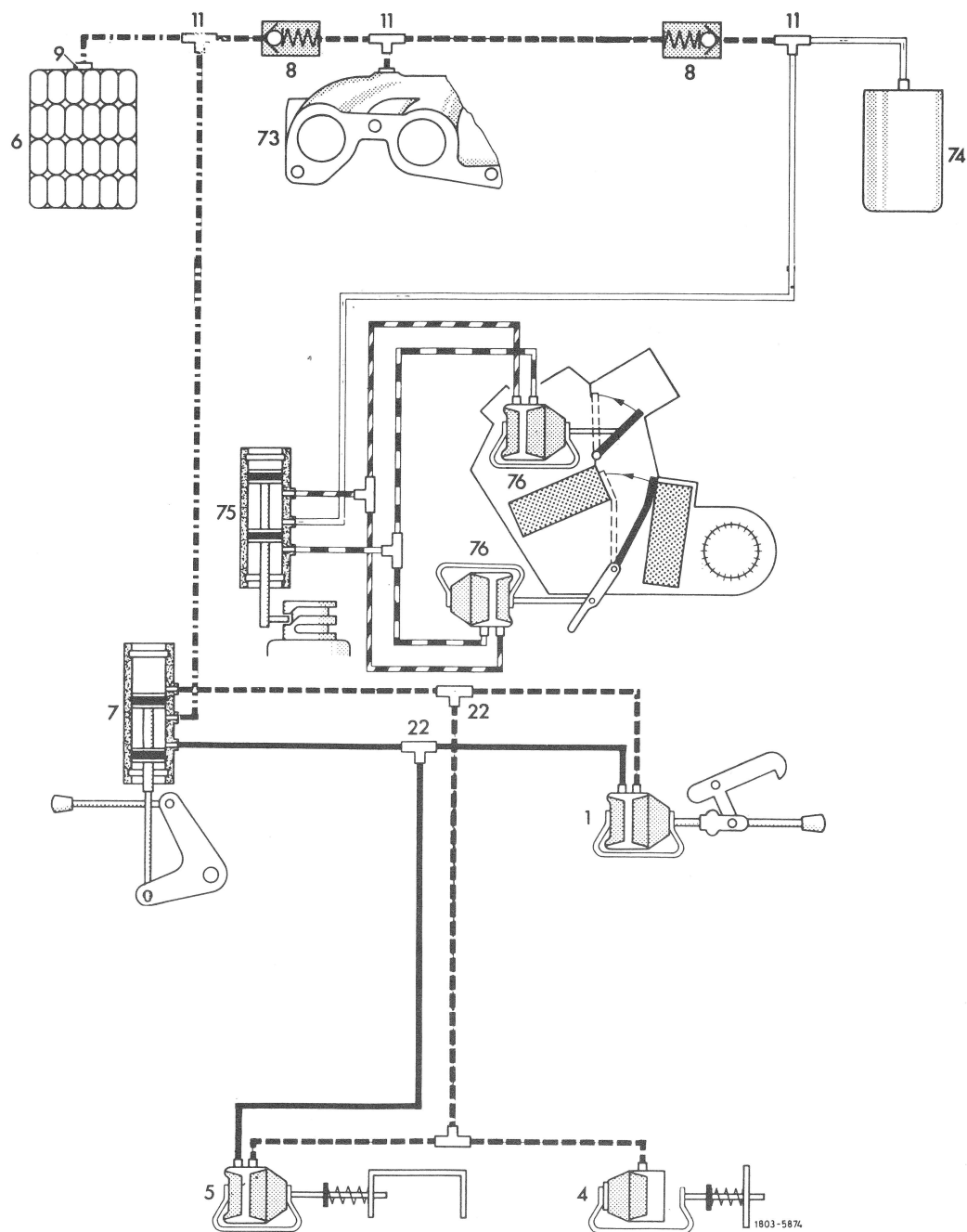


schwarz = black
 weiß = white
 gelb = yellow
 mittelgrün = medium green



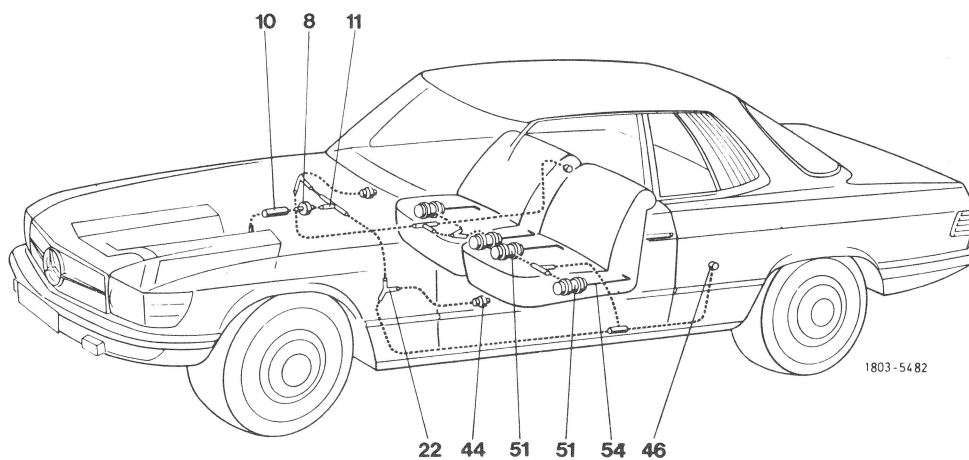
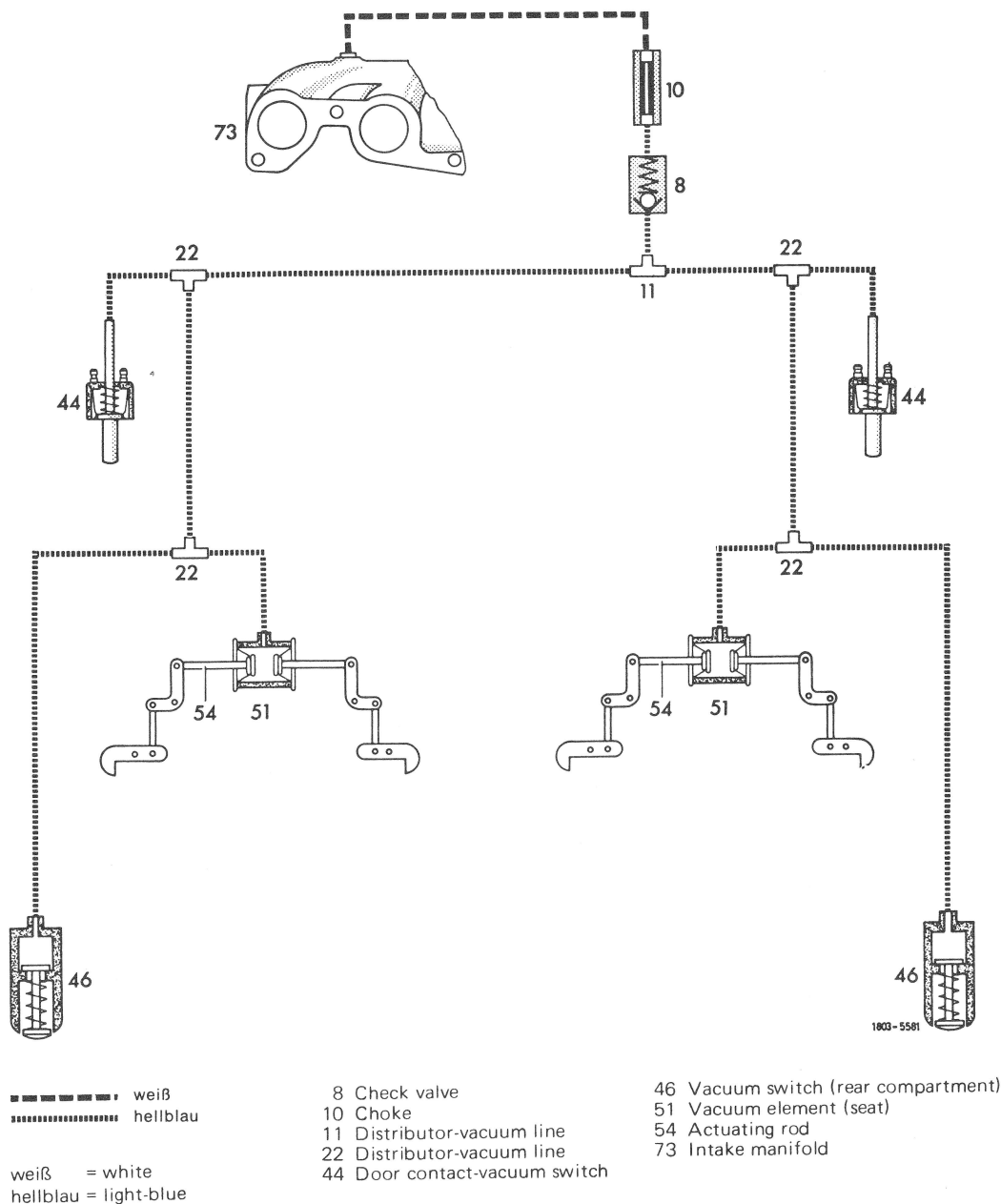


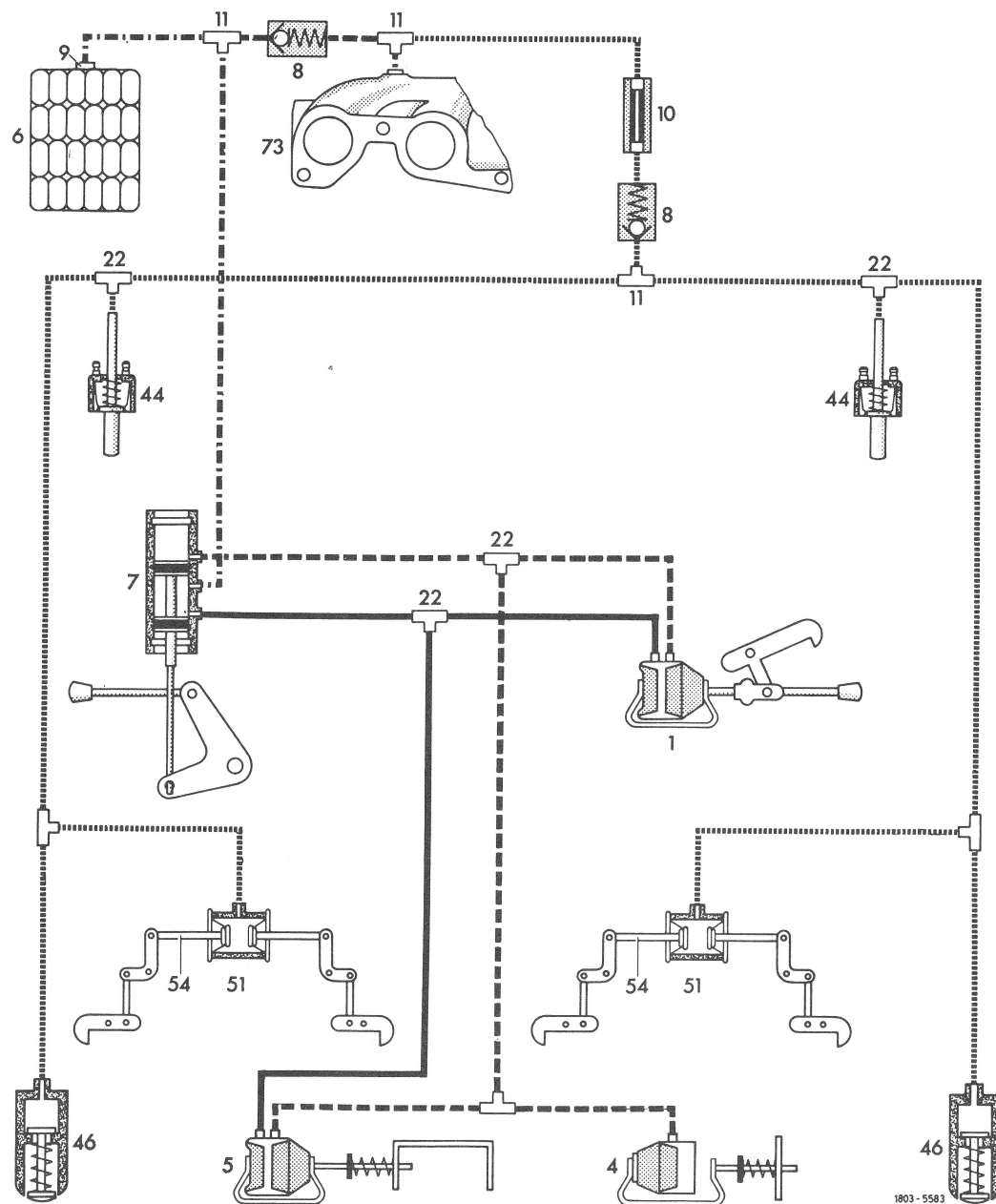
————— schwarz
 - - - - - weiß
 gelb
 ——— mittelgrün
 ——— hellgrün
 - - - - - dunkelgrün

schwarz = black
 weiß = white
 gelb = yellow
 mittelgrün = medium green
 hellgrün = light green
 dunkelgrün = dark green

- 1 Vacuum element (driver's door)
- 4 Vacuum element (flap-tank filler neck)
- 5 Vacuum element (trunk lid)
- 6 Vacuum-supply tank
- 7 Vacuum switch
- 8 Check valve
- 9 Seal

- 11 Distributor-vacuum line
- 22 Distributor-vacuum line
- 73 Intake manifold
- 74 Vacuum-supply tank (air-conditioning)
- 75 Vacuum switch (air-conditioning)
- 76 Vacuum element (air-conditioning)



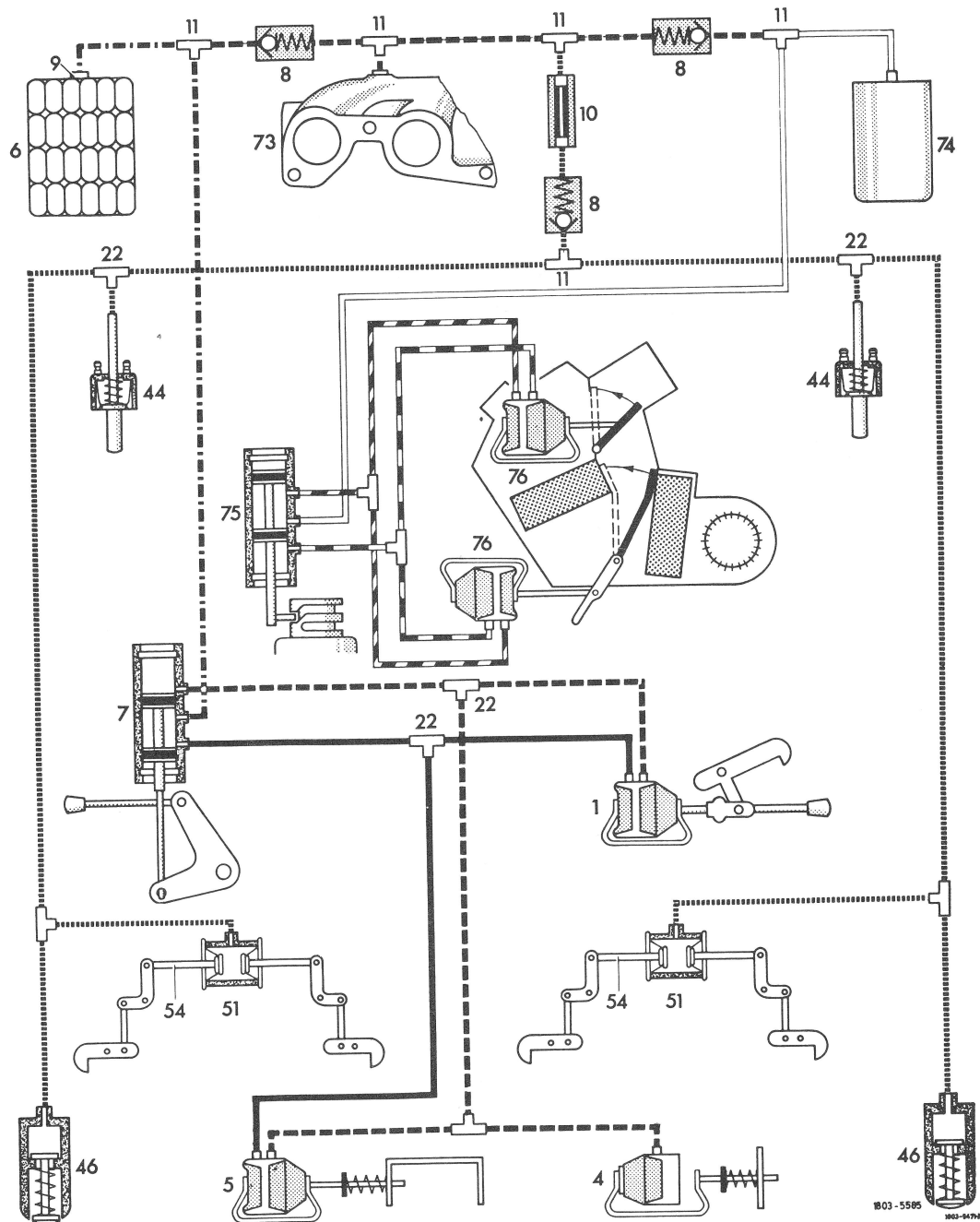


————— schwarz
 - - - - - weiß
 - · - · - gelb
 ·········· hellblau

schwarz = black
 weiß = white
 gelb = yellow
 hellblau = light blue

- 1 Vacuum element (driver's door)
- 4 Vacuum element (flap-tank filler neck)
- 5 Vacuum element (trunk lid)
- 6 Vacuum-supply tank
- 7 Vacuum switch
- 8 Check valve
- 9 Seal
- 10 Choke

- 11 Distributor-vacuum line
- 22 Distributor-vacuum line
- 44 Door contact-vacuum switch
- 46 Vacuum switch (rear compartment)
- 51 Vacuum element (seat)
- 54 Actuating rod
- 73 Intake manifold



————— schwarz
 - - - - - weiß
 gelb
 - . - . - hellblau
 - - - - - mittelgrün
 - - - - - hellgrün
 - - - - - dunkelgrün

schwarz = black
 weiß = white
 gelb = yellow
 hellblau = light blue
 mittelgrün = medium green
 hellgrün = light green
 dunkelgrün = dark green

- 1 Vacuum element (driver's door)
- 4 Vacuum element (flap-tank filler neck)
- 5 Vacuum element (trunk lid)
- 6 Vacuum-supply tank
- 7 Vacuum switch
- 8 Check valve
- 9 Seal
- 10 Choke
- 11 Distributor-vacuum line

- 22 Distributor-vacuum line
- 44 Door contact-vacuum switch
- 46 Vacuum switch (rear compartment)
- 51 Vacuum element (seat)
- 54 Actuating rod
- 73 Intake manifold
- 74 Vacuum-supply tank (air-conditioning)
- 75 Vacuum switch (air-conditioning)
- 76 Vacuum element (air-conditioning)