

## SERVICE INTERVAL RESET BIJ MQB MODELLEN

MQB modellen zijn o.a:

Audi A3 2012 > (8V)

Seat Leon 2012 > (5F)

Skoda Octavia 2013 > (5E)

Volkswagen Golf VII 2012 > (5G)

## PROCEDURE

### 1. Service reset

- Dashboard -> aanpassing -> selecteer ID 8754 - WIV: Ressetting ESI -> in Variable parameters set "reset" -> klik op "start"

The screenshot shows the VCP software interface for setting calibration data. The main window is titled "Set Calibration Data for UDS ECUs". It features two main tables:

No.	ID	Name /
32	8778	SIE: soot entry
34	8779	SIE: thermal load
33	8772	SIE: time from inspection
52	8916	Service notification in days
54	2320	Service-key settings
55	4123	Service_Key_Clear_All_Counter
22	8874	Source for synchronization of time
21	8844	Speed warning
72	8866	Staging
49	8813	Trip recorder
20	8842	Units adjusted
60	8919	Vehicle positioning system interface control module
31	8754	WIV: Ressetting ESI
29	8851	WIV: minimum value of time between inspections

The row for ID 8754 is highlighted. Below the table are buttons for "Find next." and "Find prev.". A checkbox labeled "BaseVariant only" is present and unchecked.

The "Variable parameters" table is empty, with columns for "No.", "Name", "Type", "Data", and "Parameter".

At the bottom right, there are several buttons: "Manual Set", "Start!", "Importer no." (with value 123), "Multiscan", "ECUreset", and "Close". The "Start!" button is highlighted.