

Relevant Institution;**DELTA Plastik Makine San. Tic. Ltd. Şti.**

Sümer Mah. 30. Sokak, No:29

TR-Zeytinburnu / İstanbul

| | | | |
|------------------------------|-------------------------------------|------------------------------------|----------------------------|
| Relevant No: 30146 | Relevant Date: 18/08/2020 | Reference No: 18-ATT-003 | Date: 18-08-2020 |
|------------------------------|-------------------------------------|------------------------------------|----------------------------|

As DEKRA Quality Control Services Inc. By the result of the emission measurements performed with the Skoda Suberb 2017 model TMBAG6NPOJ7515243 chassis numbered, 78480km driven vehicle has been successfully completed by showing better performance results in vehicle emission values with the VGT device.

| | Low Revolution | Limit Values | High Revolution | Limit Values | |
|---------|-------------------|-----------------|--------------------|-----------------|-------------------|
| RPM | 833 | < 2000 | 2480 | ≥ 2000 | rev/min |
| CO | 63,2 | mg/km | 24,6 | mg/km | (Volumetric %) |
| CO2 | 220,7 | g/km | 206,4 | g/km | (Volumetric %) |
| NOx | 8050 | mg/km | 799 | mg/km | (Volumetric %) |
| THC+NOX | 820,5 | mg/km | 788,5 | mg/km | (Volumetric %) |

This article has been prepared upon the request of Delta Plastik Makine San. Tic. Ltd. Şti.

With our best regards,

Eren AKDAĞ

Automotive Department Manager

