

## TÜV Rheinland Turkey Certificate of Conformity

**Certificate Reference No:** M03.14.003.00  
**Date of issue:** 2014-02-10 to 13 & 2014-03-07  
**SAP Order No. & Date of Order:** 111606075 & 2014.01.30  
**Certificate issued by:** TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş.

We, as **TÜV Rheinland Turkey**, have performed the inspection at the request of our client with a scope of work outlined below and our findings at the time of inspection were suitable against to the referred codes and specifications.

**Scope of Inspection:**

**Factory Inspection & Measurement Verification**

Chassis For Citroen 2CV Type: AZKA, AZKB, AZA2, AYCA, AYCB  
(According to Technical Drawing No:2264 Rev.: C 2014.01.29)

**This Certificate of Conformity is only valid with the prototype is seen at the time of inspection and marked with a hard stamp by TÜV Rheinland Inspector.**

License Holder (Name and Address):  
S.A.S SODEPRO  
ROUTE Des Cretes La Valdenay  
La Palud Sur Verdon 04120  
France

Manufacturer (Name and Address):  
İLERİ MEKANİK MAKİNA KALIP İMALAT SAN. VE  
TİC. LTD. ŞTİ  
TAYSAD OSB 1. Cad. 13. Sk. No: 5  
Şekerpınar - Gebze 41480  
Kocaeli / Türkiye

**TÜV Rheinland Inspector Name :** GUROL OZLUTURK

**Date of Signature** 2014.03.24

**Validity Date** 2015.03.24

**Signature**

**Official Stamp**



**Reference Inspection Report No. :** PD CIG 23 Factory Inspection Report  
Record of In-Process Inspections  
PD CIG 22 Declaration

This Certificate of Conformity is subject to the applicable TÜV Rheinland General Condition of Services can be made available upon request. This document does not discharge the manufacturer from their contractual obligations in relation to quality and quantity of the goods referred herein, nor does it discharge the manufacturer or its clients from exercising all their rights the consignments covered by this Certificate of Conformity if found to be Non-Conforming on verification at any place and any time.

Doc No: 633.1

Rev No / Date : 00 / 30.07.2013