

DO NOT USE THE PRODUCT UNLESS YOU COMPLY WITH <u>ALL THE FOLLOWING</u> REQUIREMENTS.

SAFFTY FIRST

SAFETY IS PARAMOUNT WHEN DEALING WITH HV COMPRESSORS AND HIGH ELECTRICAL VOLTAGE. THEREFORE, PLEASE CAREFULLY READ THROUGH THIS SAFETY WARNING IN FULL.

A) PRODUCT FOR THE PROFESSIONAL AND QUALIFIED PERSONNEL ONLY

All works and services with the HV compressor require professional specialist expertise in working with electric and hybrid cars. Only professionals certified for such work and have completed special courses and training that, under the relevant laws and other regulations and standards, allow the work with electric and hybrid cars may work with or service the HV compressor.

B) REQUIREMENTS FOR THE PLACE OF WORKS AND SERVICES

All works and services shall be done in professional workshops and garages, regularly working with and servicing electric and hybrid cars. The workshop or garage shall have professional electrical management and safe working procedures developed and maintained for works with electric and hybrid vehicles, including work with HV compressors. The workshop or garage shall possess all professional equipment, safety installations, tools, and wear for such work and services.

C) MANDATORY USE OF THE CAR MANUFACTURER'S PROCEDURES AND MANUALS

Specific procedures, manuals, instructions, or service bulletins issued by the car manufacturer regarding the HV compressor replacement must be retrieved and studied before and thoroughly followed during the works and service with the HV compressor. Commencing any work or services is strictly prohibited before thoroughly studying these materials.

Such specific procedures, manuals, instructions, or service bulletins can be retrieved from the individual car manufacturer and the authorized system under which the car manufacturer operates.

Before commencing any work or services with the HV compressor, the professional technician or mechanic must retrieve all the materials from the individual car manufacturer pertinent to the car model.

D) ALWAYS DISABLE THE HIGH VOLTAGE SYSTEM AND STRICTLY FOLLOW THE INDIVIDUAL POWER-DOWN PROCEDURES

Replacing the HV compressor requires opening the high-voltage system circuit. A specific power-down procedure of the vehicle's HV system must always obligatorily be performed according to the car manufacturer's guidelines, manuals, instructions, or service bulletins.



HIGH-VOLTAGE COMPONENT



HIGH RISK OF ELECTROCUTION



ONLY HV-TRAINED PERSONNEL
PERMITTED TO HANDLE
THE PRODUCT







HIGH VOLTAGE-CERTIFIED PERSONAL PROTECTIVE EQUIPMENT AND TOOLS ARE REQUIRED