



ŠKODA ELCAR ELECTRIC VEHICLE BETA



ELECTRIC CAR

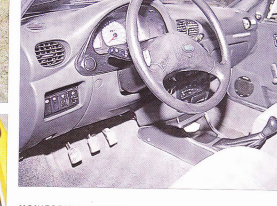
BETA

IS AN ELECTRIC VEHICLE UP-TO-DATE CONCEPTION WITH A SHAPE WHICH CORRESPONDS WITH INGOING WORLD TRENDS. IT DOES NOT CORRO[~] E AND IT'S EASY TO REPAIR. IT'S ALSO SAFE AND HAS A HIGH LOAD-CARRYING CAPACITY



t's a two-seated van having the front wheel drive and a large loading compartment. It's suitable for transporting of EURO dimensional pallets. It's possible to install either an electric drive or internal combustion engine or, in the future, hybrid drive







MONITORING SYSTEM

VAN INTERIOR



CLOSE UP VIEW OF ENGINE SPACE

The steel tube frame provides the high level of passengers' safety even in the case of over-roll crash.

BATTERY

SPACE

The front part of the vehicle is equipped with a deformation zone that consists of patented absorbent units which absorb kinetic

of a frontal im-

of fibreglass. The component parts of body are made of coloured materials which don't require any further painting and are resisting to surface damages. The body is glued on the steel frame

