



EVO SKODA CONVERSIONS

EVO ACCREDITED SKODA CONVERTER



SKODA OCTAVIA ESTATE CELL CONTAINMENT



A Police Prison Cell in a car improves Police Officer safety, especially when working alone, with added benefit of minimising operational costs in managing detainees...



This EVO conversion provides for a plastic cell fitted in the middle of the Skoda Octavia Estate. A rigid polymer transparent bulkhead, secured within a metal chassis and fitted with electric fan air conditioning. This vehicle is multi functional from patrol to containment.



The rear seats are made of composite plastic, as is the rear floor well with built in drainage points – essentially enabling cleaning to take place that is thorough and hygienic.



The EVO rear stowage framework also acts as a mesh bulkhead to secure the detainee, but is hinged to enable the detainee to be released in the event of an incident that compromises access via the rear side doors.



Reference 1036

EVO SKODA SOLUTIONS

EVO Skoda Auto relationship started in 2005, and today can demonstrate a leadership role with a 'one stop shop' customer service providing the widest range of solutions that are innovative and operationally effective and excellent value for money.

CONVERSION

- EVO Cell Conversion
- EVO Rear Stowage
- Full Battenburg Reflexite
- Blue Light Bar to roof
- Side Body + Grill LED Blues
- Siren – three tone
- Rear Fog Light Flash
- Radio Ready + Aerial
- EVO Wiring Harness
- EVO Electrics Board
- Rear Side Safety Glass

ASSOCIATED EVO DATA SHEETS

- 1018 SKODA RELATIONSHIP
- 1036 OCTAVIA POLICE CELL
- 0000 OCTAVIA ARV
- 0000 OCTAVIA TRAFFIC
- 0000 SUPERB TRAFFIC
- 0000 OCTAVIA DOG WOOF
- 0000 OCTAVIA DOG SNIFF

This EVO DATA SHEET is part of our internal knowledge base that we at EVO share with our customers and alliance partners, to inform and improve the decision making process, as that of a diligent and careful supplier. Please refer to our DATA SHEET 1008 which details our disclaimer to how the information provided is used and our copyrights.