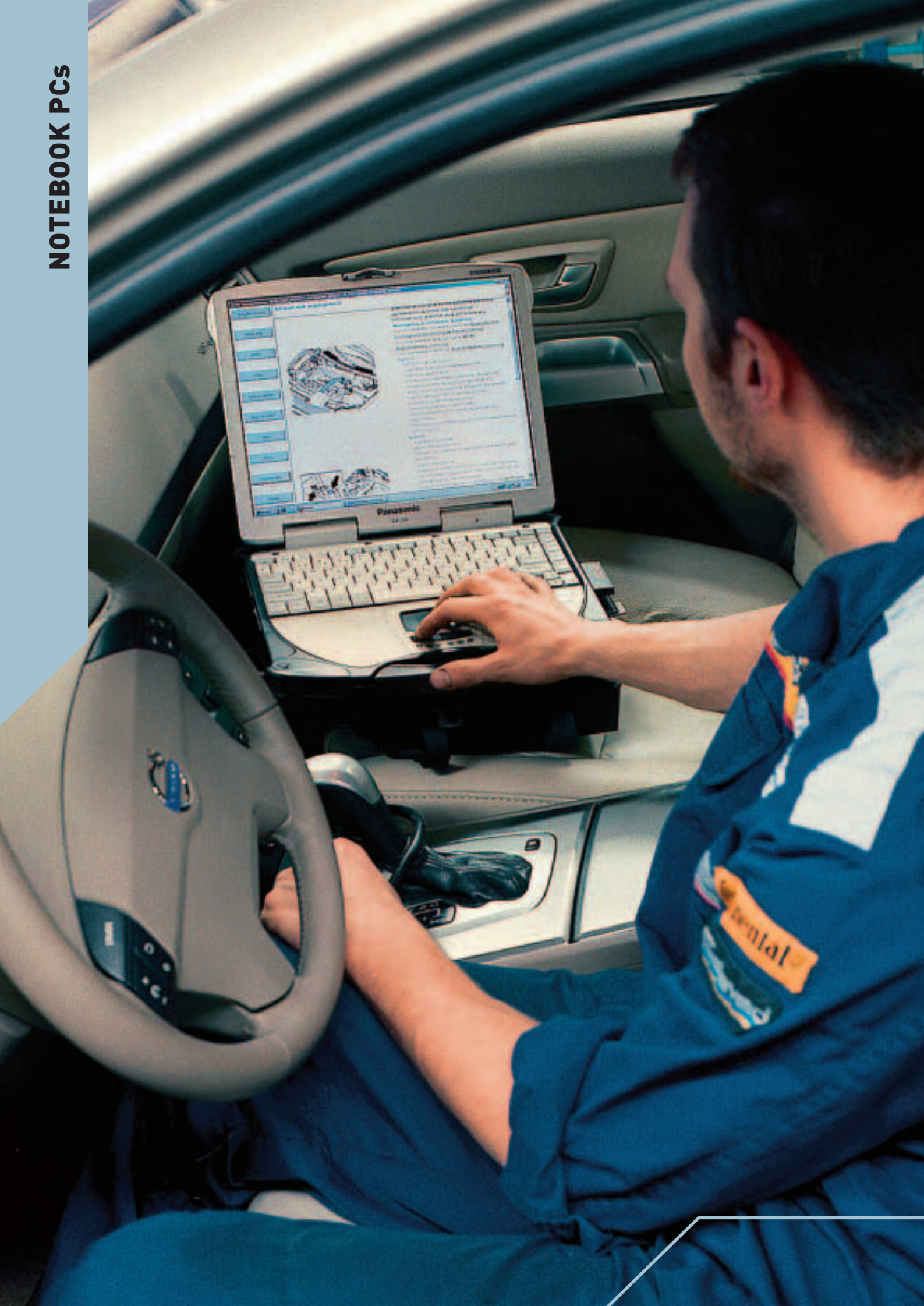


NOTEBOOK PCs





Modern engine diagnostics would be unthinkable without the computer. High-performance processors are not enough in themselves however. What's needed are powerful PCs that can also cope with the daily wear and tear of the workshop and be taken on service calls at any time to any place.

Panasonic Toughbooks trusted by Volvo for its workshop and field diagnostics

VOLVO CAR CORPORATION, world famous for car safety and high-tech solutions in car maintenance, has decided to use the Panasonic CF-28 in its field service and diagnostics operations. On the one hand the solution required by Volvo Cars had to be robust enough to withstand very rough conditions. This means putting up with oil dust and vibrations as part of the daily routine, and even surviving the occasional drop. On the other hand Volvo Cars needed a diagnostic tool that was flexible enough to be used in car workshops worldwide and mobile enough for on-the-road service.

PANASONIC TOUGHBOOKS, with their reputation for reliability and rugged design, fulfilled all the above requirements. They are now being used by Volvo Cars for advanced diagnostics, both in the workshop and in field service. Once connected to an engine they can analyze its various parameters as the basis for producing a status report.

PANASONIC TOUGHBOOK CF-28 has been selected as a platform world-wide in the following companies: Volvo Car Corporation, Volvo Trucks, Volvo Construction Equipment and Volvo Penta.



CF-28

Swedish and German car manufacturers; telecommunications companies in the UK, Belgium, France and Spain; utilities firms in Sweden, Norway, UK, Germany; security forces in Italy, Germany, Spain, France, Sweden, UK; even international peace-keeping organisations have opted for Panasonic rugged Toughbooks for various purposes within their respective field service and workshop duties.