

Automotive Radiators

SERCK Radiators and Cores

The Serck programme of complete radiators exceeds 750 models, by far the largest range available in the Middle East. Besides our existing range, we are fully equipped to develop custom built models also – to your specifications.

Automotive Radiators: Copper / Brass and Aluminum

The Automotive range of Serck radiators includes over 640 models of American, Japanese and European application complete upgraded units including all popular brands like BMW, Chrysler, Ford, GMC, Honda, Isuzu, Landrover, Mercedes, Mitsubishi, Nissan, Peugeot, Toyota, Volvo etc. Serck has a brand image that is at the top in the Middle East and African markets.

Serck radiators are especially designed suitable for operating in high ambient temperatures in the Middle East. Please check out our Automotive Radiator Catalogue for more details.

Specialty Cores

Radiator core production at our specialist manufacturing plant based in Sharjah, U.A.E., offers a diverse range for automotive, commercial, plant, industrial and marine and agricultural core applications. Serck has also developed their own proprietary process of face-dipping of cores – which protects cores against very rough and tough usage- e.g. Serck full dipped cores are used on cooling packages for railway engines. Serck also makes segment cores (for Caterpillar applications) which facilitate core replacement with minimal down time.

Markets and Manufacturing

The anticipated range increase annually is approximately 50 part numbers. With stock of over 18,000 complete units, a full off the shelf service is offered. At Serck manufacturing all raw materials are sourced globally ensuring all Serck products are of the highest standard. Serck export finished product throughout the G.C.C. countries, as well as to Asia, Africa, the U.K., U.S.A. and Europe. Our export markets span 40 countries in four continents. Along with competitive prices, efficient delivery and total quality products and services, Serck offer a one year no quibble warranty.

