



Lasers

Expertise in heat dissipation from medical, industrial, and military laser equipment, with stainless steel and copper tube coils.

Electronics

Various solutions for heat diffusion using liquids or refrigerants, designed for electronic and communication units, digital printing, computers, servers, power supplies, and machinery.

Commercial Coolers

Solutions for commercial cooling, refrigerators, water-coolers, beverage coolers, and food dispensers.

Refrigerated Transportation

Evaporators, heaters and condensers for trucks, trailers, and marine containers

Automotive Air-Conditioning

Air-conditioning for cars, buses, railways, tractors, off-road and luxury vehicles.

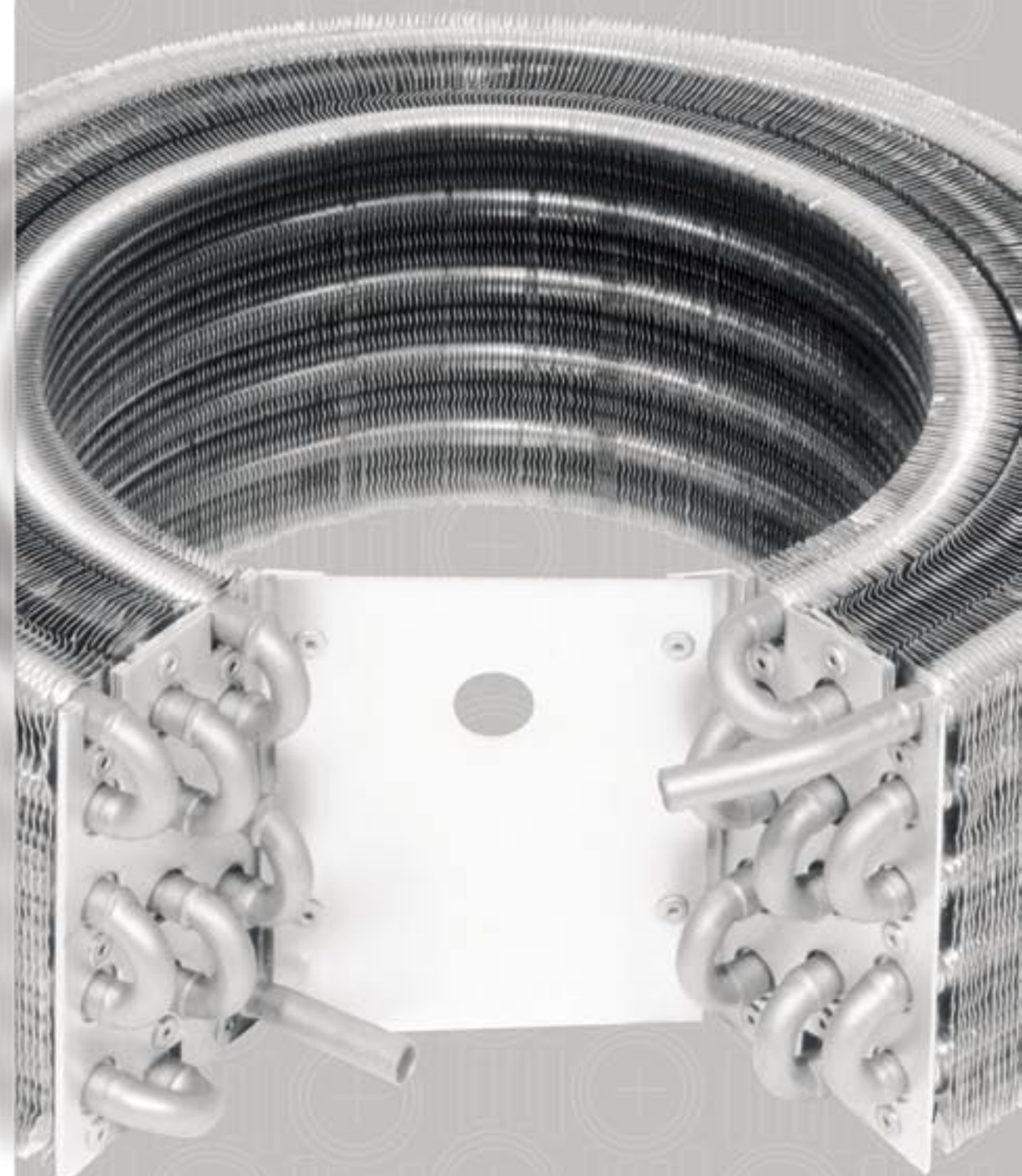


ma Xmark
TECHMARK INTERNATIONAL



LORDAN

Smart Heat-Transfer Solutions
 Specialty Coil Applications



LORDAN

Lordan, Kfar Szold, 12230, Israel, **Phone:** 972-4-690 7506, **Fax:** 972-4-690 7138, **e-mail:** service@lordan.co.il, **Website:** www.lordan-coils.com

Lordan UK, Unit 11, North Road Penallta Industrial Estate, Hengoed CF82 7QZ, **Phone:** +44 (0) 1443 865072, **Fax:** +44 (0) 1443 812312

Lordan U.S.A. George Snyder Techmark International, 606 Euclid Avenue Lexington, KY 40502, **Phone:** +859-268-6005, **Fax:** +413-669-8808
 GSnyder@techmarkint.com,

Lordan Smart Heat Transfer Solutions

Lordan is a world leader in the manufacture of **finned coil heat exchangers**, for a wide range of refrigerants and fluids.

The company was established in 1959 and now provides products for international markets.

The company specializes in manufacturing, tailor-made coils to clients' specifications and requirements.



Engineering Design

Lordan uses advanced development tools to help clients create the ideal design for their system, after an in-depth study of their needs.



Quality

The company conforms to the ISO 9001-2000 and U.L. standard. Each and every coil undergoes pressure test and quality assurance before release.

Production

Modern and flexible production lines enable small and large quantity production in a wide range of models.



Square Eggs and Round Coils

Stretching the Limits of Technology to Provide Your Specialized Solution



Circular and Bent Coils

By shaping coils into your optimal configuration, Lordan can save you space and often improve your system's performance.

Various Coil Patterns

A variety of different tube diameters and tube pitches, with staggered, or in-line configurations allow design flexibility and optimization for different applications.

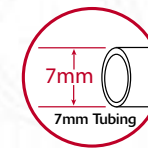
New—Our advanced Triple 7 coil pattern, built of 7 mm tubes, arranged in equilateral narrow pitch, provides the highest capacity per coil volume and weight, with minimal airflow resistance.



Stainless Steel Coils

We manufacture stainless steel coils, designed for minimum size and maximum output.

A world first—7 mm stainless steel tube coils that minimize the coil volume, while increasing output.



Slanted Coils

By cutting fins diagonally, we can build low-profile slanted coils, which maintain the capacity of high profile, conventional coils.

Range of Materials

A variety of materials for tubes, fins and frames are available for different environments, including aluminum (standard, marine, and coated), copper, and stainless steel.

From Giant Coils to Mini Coils

Our manufacturing facilities can produce a wide range of sizes, from giant coils (several meters) for industrial applications, to mini coils the size of a cell phone.

