History

Diamond tools have been Levanto's core business since it was founded in 1937.

It all started with core drill bits. Levanto manufactured diamond core drill bits and other tools used by the stone industry; mainly for mining exploration and geotechnical research.

From the 1950's onwards, the company's activities have been expanding. Levanto has acquired foreign representations and has started producing tools for the construction and stone industries.

LEVANTO DIAMOND SOLUTIONS

based materials.

FINLAND- Headquarters Levanto Oy Venevalkamantie 5

Phone: +358 9 511 470

RUSSIA: LDS Ltd

FI-02700 Kauniainen FINLAND

SWEDEN - Gothenburg

Phone: +46 31 522 700

Fax: +46 31 522 780

Levanto Diamond Tools Ab Backa Bergögata 9 S-42246 Hisings Backa SWEDEN

SWEDEN - Stockholm

Levanto Diamond Tools Ab Västbergavägen 24 B 7 S-126 30 Hägersten SWEDEN

Phone: +46 8 5563 4380 Fax: +46 8 5563 4381

NORWAY- Oslo

Constec Scan-Diamant AS Per Krohgs vei 4 C N-1065 Oslo NORWAY

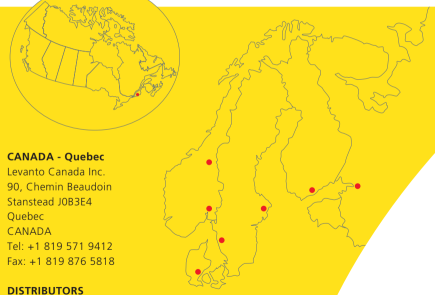
Phone. +47 22 90 61 50 Fax: +47 22 90 61 51

NORWAY - Røros

Constec Scan-Diamant AS Sollihagaen 19 N-7374 Røros NORWAY Phone: +47 7241 2702

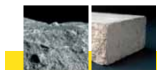
Fax: +47 7241 0135



















CODE OF CONDUCT DIAMOND SOLUTIONS

Customer Satisfaction

Customer satisfaction is our priority. We aim to be the customer's first choice for business partner.

Our professional personnel is motivated and serviceminded: our services include finding the right solution for the customer, including customization of our products when needed; we also offer before and after sales consultation.



Our goal is to constantly improve the quality of our products and service: this is done on all the stages of the production chain to ensure competitive products.

Only first class raw materials are used: the diamonds. metal powders and steel centers used in production are bought from reliable and qualified suppliers. Quality is further ensured by our modern production techniques and by quality control of the product before being delivered to the customer.

Continuous research and development is done in Levanto's own test laboratory to ensure up-to-date product development for the benefit of our custom-

Our standards have been developed to comply with the ISO 9001 quality system. As an environmentally conscious company we also follow the requirements set out in the ISO 14001 environmental management system.



Levanto provides diamond solutions through its comprehensive range of diamond tools.

Product Range

Our diamond tool production process is based on powder metallurgical production methods and the tools include diamond saw blades, grinding wheels drill bits, core bits and segments.

Our own production is specialized in diamond segments; we also deliver diamond segments separately, e.g. for re-tipping.



Tools for Stone Materials

Natural stones, such as granite, marble and soap stone require special tools designed for each working site separately; it is important to choose the correct segment type for each stone material.

Our comprehensive range of products for natural stone include:

- Saw blades from ø 300 mm to ø 3500 mm (also multiblades)
- Drill bits
- Calibrating tools for stone moulding
- Grinding tools for finishing, polishing or edge rounding of the stone products (e.g. grinding discs, grinding pads and electroplated profile tools)
- Stone care products

Tools for Glass Materials

We import Wendt cutting blades, profiling blades, drills and KGS diamond belts and handpads. We also offer reprofiling.

Tools for Concrete, Asphalt or Brick Materials

ing concrete, asphalt or brick:

- Diamond saw blades for floor-sawing and
- Saw blades for cutting hollow-core slabs and railway
- Drill bits for concrete, asphalt and brick (also customized drill bits)

Diamond core bits are mainly used for exploration

Imported Products

Working solutions are enabled by a good product range. Levanto's assortment is complimented with products from world leading tool manufacturers -Levanto is the chosen partner of:

















- wall-sawing machines
- concret sleepers (also silenced saw blades)
- Grinding wheels for floor grinding machines and finishing wheels for angle grinding machines

In order to make the choice of the correct tool easier for the customer, we have marked our saw blades and drill bits with color codes.

Tools for Core Drilling

drilling in the mining industry. We manufacture diamond core bits and reaming shells according to international standards.