



Videx Machine Engineering Ltd.

Line of Business

Machinery for the Wire and Fastener Industries

Established

1973

Leading Executives

David Wiesenfeld
Miriam Wiesenfeld
Yair Wiesenfeld

Videx Machine Engineering is a private company, established in 1973 by David Wiesenfeld.

The company is designing and manufacturing machinery for the Wire & Fastener industries since 1973.

The high performance, accuracy and low maintenance costs of Videx machines attract customers from all over of the world, and Videx has gradually made its name as a world leader in thread rolling machines, Straighten and cut machines and special product machines from wire coils.

Videx machinery

- Planetary Thread Rollers for Headed and Headless screws.
- Double-Spindle Thread Rollers for Wheel Bolts, Motor Studs, etc.
- Straightening and Cut-Off machines for Drawn wire and Hot-Rolled wire with and without Chamfer up to Ø25mm.
- Solid-Die, 2-Blow Hot Formers for Hex Bolts up to 4"
- Fully Automatic Machines for U-bolts & Eye Bolts.



Contact:

Videx Machine Engineering Ltd.

P.O.Box 260 (20 Shabazi St.)

Yahud 56100, Israel

Tel: +972-3-536-4801

Fax: +972-3-536-4802

videx@videx.co.il

www.videx-machine.com

Today, with 45 employees, Videx exports 95% of the machinery to leading manufacturers in the USA, Europe, Brazil, Japan, Australia, Asia and South America.

Videx R&D departments employ 9 engineers who are constantly investing in the Research and Development of new processes and techniques and in improving the reliability and durability of the machines. A special emphasis is put towards reducing the change-over time.

- Extrusion machines for Cold-Drawn and Hot-Rolled bars up to Ø80mm.
- Long Stroke Open Die Rod Headers, working from magazine or wire coil.
- Thread Rolling Dies for Planetary (Rotary) machines.
- Bundling machines for Threaded Rods.
- Impact Cutters with Quick-Change bar Feeders.
- Mine-Roof Bolt machines.