

WIRE MACHINE SYSTEMS



6032A Highview Drive
Fort Wayne, IN 46818
Phone 260-483-9269
sales@wire-machine.com

www.wire-machine.com



DRAW-PEELING PLANTS

In the area of draw-peeling (shaving) KIESELSTEIN is leading in the world market. Not least the intense research and development efforts at our in-house Science Centre Draw-Peeling broaden our comprehensive know-ho in the area of draw-peeling (shaving) of wire.

The KIESELSTEIN plants are suitable for peeling of steel wire, as well as valve spring wire, stainless steel, bearing steel, cold heading wire and many other materials. In addition, high-tensile materials such as copper and copper alloys, aluminium and its alloys, nickel and nickel-based alloys, titanium and titanium alloys as well as noble metals and special alloys can be draw-peeled. At any time, we offer you the opportunity to test your wire material on our testing plant and to peel a sample for you. We are also prepared to produce small lots for you, in case you have insufficient capacity for an own plant.

Our draw-peeling plants are designed in different sizes and types (vertical and horizontal). Depending on the size wire between 1 and 19mm can be peeled to finished diameters between 0.85 and 18.5mm. The type of the plant depends on the technological requirements and is adapted to your individual expectations. We are at your disposal to help you with our comprehensive experience.

On request all plants are delivered complete with pay-off, spooling machine or coiler, pointing unit and the required protective guards.