

SPECIAL SHEARING MACHINE LANA SRWE



The LANA SRW is especially for design shearing, but also best suitable for surface and groove shearing for mink, rabbit and other furs, as well as for lamb- and sheep skins.

The variability of different parameters, like conveyor belt speed, groove shearing device, movement of the wave shearing device, as well as 6 different templates, allows the shearing of a not countable number of different patterns.

The shearing cylinder is equipped with 16 concave blades. Together with the high quality counter blade, the shearing cylinder is a precisely shearing tool, which can simply be regrinded in the machine, always granting best cut.

A stainless steel conveyor belt leads the furskin retained by a vacuum to the blades. The desired shearing height can be regulated by a lever from 3 to 60 mm.

In the extent of delivery are six different slot sheet metals, which are installed depending upon desired sample.

The machine is supplied with suitable LANA suction device.

Capacity: approx. 300 - 350 mink skins per hour

Technical data:

Working width: 100 cms / 125 cms / 140 cms
 Shearing height: 3 – 60 mm
 Feeding speed: continuously 1 – 6 m/min
 Speed of cylinder: ca. 800 U/min
 Shearing cylinder with 16 concave blades

Dimensions of machine without suction device:

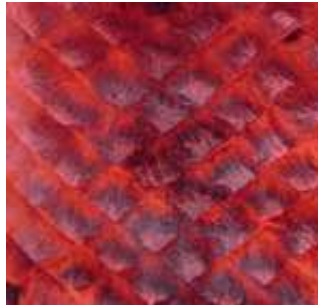
LANA SRW working width 125 cms
 width: 215 cms
 depth: 120 cms
 height: 140 cms
 weight: approx. 1000 kgs

Connected load: approx: 8,5 kW, 400 volts, 3 phase

Waves



Grooves



Waves combined with grooves

