

## SAUSAGE MACHINE -DK Foods

## From manual to automatic

Linatech has previously delivered trolleys for hanging of sausages to DK Foods.

Thus it was only natural that DK Foods sought Linatech's advice regarding machinery to mitigate monotonous tasks. Sausages suspended from racks had been handled manually and a desire was expressed to automate this part of production.

After an initial meeting, Linatech delivered a draft proposal constituting the further development of the machine and final drawings, upon which the production of the sausage machine was based.

The machine that is manufactured from stainless steel and measures 2 x  $2.5 \times 3$  metres operates in a way that racks of sausages are conveyed from the stand to the conveyor, that in turn transports the racks further towards the lifting mechanism that places the racks on a propulsion wheel. The propulsion wheel then conveys the racks individually to the operator.

The entire process from the initial meeting to the final machine took only about 3 months. This could only have been achieved because Linatech is capable of tackling all issues, from engineering, design drawing, production and final assembly.









