



Su Ürünleri İmalat İth. İht. Tic. Ltd. Şti.

A different approach reversed the trend

Better outturn, higher productivity and a better work environment – could you imagine a more attractive offer? If you allow us to collaborate with you, we will make it reality.

That's exactly what happened when a large chain of butchers contacted us. They had a simple question – Can you help us reverse the trend? – But it was no easy task. Outturn, productivity and job satisfaction curves were going down. Staff turnover and strain injuries were going up.

Focus on people

We started to work towards new developments and changes with the company's ergonomists by putting people at the centre of the issue. We studied grips, blade lengths and the position of knives in the hands of meat cutters. We reviewed the production process and the interaction between cutter and knife.

The end result

sive testing was that we could suggest solutions to the problems we had identified.

Let us to do the same for your company

What happened was that the trend reversed. Why not let us do a repeat? We are prepared to combine our expertise and time to optimise flow and increase outturn, job satisfaction and profitability.

after comprehen-







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This is what happened — and we shall be happy to repeat it!

- We developed a whole new series of ergonomically shaped slaughter knives with blades, grips and handles to save effort. The development work was carried out in close cooperation with the company's ergonomists and employees.
- Assessments by the company have shown that our new ergonomically shaped series of knives increase outturn and productivity and reduce the number of strain injuries.
- Together with the company's meat cutters, we developed ergonomic grips that suited various employees' different experiences, working methods and hand sizes.
- We altered the handle surface structure. Increasing the glove-to-handle friction made the knives safer to work with even when they were greasy or wet.
 - We developed knives for boning that could be used diagonally as well as in "dagger positions".
 - We developed knife blades with different flexibilities to suit different cutting conditions and employee experience and skill.
- We integrated a blade memory in the knife. It made the knives more effective and easier to work with and increased their life.
- We trained employees in how to handle and look after knives, so that they are used rationally and securely.
- Our technical know-how of knives and processes helped when it came to looking closely at production departments. One of the results was that cutting could be reorganised and made more efficient. Our introduction of knives with individually adapted handles and blades was a significant factor.
- Sharpening routines were reviewed and made more efficient.
- The production flow was analysed so that the right knife could be supplied to the right production department at the right time.

www.akuakare.com



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Small investment - big advantages

Swedish steel offers optimum flexibility

We adapt the knife blade hardness, flexibility and corrosion resistance to the client's requirements.

Knife according to skill (Short cut for professionals)

Both experience and skill vary among slaughterhouse employees. And the way we should look after and handle knives. Because of our technical expertise and our use of Sandvik stainless knife steel we can supply to both company and employee requirements.

Handle and structure which are always appropriate

In order to give our customers the very best outturn and to satisfy the requirements of good hygiene and ergonomics we are extremely scrupulous when choosing materials for knife handles and handle surface structure. Our expertise, experience and precision mean that slaughter knives from Mora of Sweden always suit the type of animal being slaughtered, different cutting conditions and employees' varied working methods.

Our cooperation with Sandvik – your security

Our cooperation with Sandvik on knife steel provides us with complete control of all the stages of the manufacturing process - from metallurgy to finished knife.

Extremely sharp
 Sandvik stainless knife
 steel can be sharp ened to extremely
 good and long lasting sharp ness.

Long life - good overall economics

The uniformly high quality of our slaughter knives results in very good overall economics – they always come out top in the long run.



- The difference is clearly visible when the edge of a slaughter knife from Mora of Sweden with a high quality stainless steel blade from Sandvik is compared with the edge on ordinary stainless steel. The difference is because Sandvik steel is free from large primary carbides, making it possible to manufacture knives with extremely sharp edges.
- INCREASED JOB SATISFACTION
- BETTER WORK ENVIRONMENT
- FEWER INJURIES DUE TO WEAR AND TEAR INCREASED OUTTURN
 - · INCREASED PROFITABILITY

The right knife for the right process stage and the right employee is why knives from Mora of Sweden contribute to very good overall economics of processes in the slaughter industry.





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Our slaughter knives are made according to the legislation and regulations on safe and hygienic handling of foods. The colour of the handle can also be chosen, to match the company's internal practice - to guarantee that the right knife is

used at the right stage in the work process.



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Tailor-made for meat cutters and slaughterers

Ergonomic-grip 8

 Double-moulded rubber handle with an etched structure. Suitable for wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC. Easy to sharpen.



ER-grip 8

 Double-moulded rubber handle with a ribbed pattern. Available in two sizes, small (as illustrated) and normal. Suitable for wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC. Easy to sharpen.



Progrip 9-11

 Double-moulded rubber handle with an etched structure. Suitable in wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardened by deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.

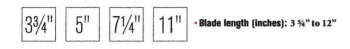


Mora of Sweden can supply you with a complete range of butcher and slaughter knives. We have classified them according to function. In each category we can make a number of knives to suit individual requirements with regard to such aspects as steel hardness, blade flexibility and handle shape.



T ~ 5 ~ 7

Areas of use: Beef, Fish, Poultry, Game, Pork, Sheep



Stiff Semiflex Flex Extraflex

THE COLOURS?

The colour of the handle can be chosen. Call the marketing department on $+46\ 250-59\ 50\ 99$ for more information.



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G-grip 12-15

 Made of polyamide with a microblasted structure for optimum friction. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC. Easy to sharpen.



G1-grip 12-15

• HANDLE WITH FINGER GRIPS made of polyamide with a microblasted structure for optimum friction. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC. Easy to sharpen.



G2-grip 12-15

• THE HANDLE HAS A LARGE FINGER GUARD AND GRIPS and is made of polyamide with a microblasted structure for optimum friction. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC.
Easy to sharpen.



Unigrip 16-19

Made of polyamide with a microblasted structure for optimum friction. Blade made of Swedish cold-rolled stainless steel from Sandvik Hardened by deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.



P-grip 20-22

• Polypropylene handle with rough structure, a valuable alternative. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardened by means of deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.





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Ergonomic-grip

 Double-moulded rubber handle with an etched structure. Suitable for wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik, Hardness: 56 RC. Easy to sharpen.









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Progrip

 Double-moulded rubber handle with an etched structure, Suitable in wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardened by deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.







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Progrip

 Double-moulded rubber handle with an etched structure. Suitable in wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardened by deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.





129-4020 7179 PG

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mm: 179 inch: 7



129-3980 7153 PG



mm: 153 inch: 6



129-3960 7151 PG



mm: 151 inch: 6



129-3950 7126 PG



mm: 126 inch: 5

















Su Ürünleri İmalat İth. İht. Tic. Ltd. Şti.

G-grip

 Made of polyamide with a microblasted structure for optimum friction. Available with significant finger guard, but also with less prominent finger guard. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardness: 56 RC. Easy to sharpen.















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Fish industry

Polypropylene handle with rough structure, a valuable alternative.
 Blade made of Swedish cold-rolled stainless steel from Sandvik.
 Hardened by means of deep refrigeration at -80 degrees for maximum hardness.

Hardness: 58 RC











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Food service

• Double-moulded rubber grip with an etched structure. Suitable in wet conditions. Blade made of Swedish cold-rolled stainless steel from Sandvik. Hardened by deep refrigeration at -80 degrees for maximum hardness. Hardness: 58 RC.











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Sharpening Steels

MORA SHARPENING STEEL - ROUND

124-5000 PM 207 7" O

MORA SHARPENING STEEL - ROUND

161-5910 P 203 10" O 161-5920 P 203 12" O

161-5930 P 203 14" O

mm: 250, 300, 350 inch: 10, 12, 14



