Categorization of work equipment used in the meat industry

Kategorizace pracovních prostředků používaných v masném průmyslu

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Abstract: This paper deals with the meat industry in the Czech Republic, the equipment which is used for meat cutting and processing for sale and for production of smoked goods. It determines individual categories of this equipment according to the use and describes materials used for manufacturing of clothing of butchers and also the complementary tools improving labour safety during technology operations. Next it presents materials used for making metal tools and describes the situation in the market of butcher’s equipment in the Czech Republic.

Key words: meat industry, branches of national economy, categories, tools, working clothes, protective instruments, market, productions, complementary tools

INTRODUCTION

Recently, requirements concerning contamination of groceries and food due to the use of unsuitable working equipment are growing and become important in all branches of food processing. The meat industry is one of those sectors of national economy where the observance of all hygienic principles during the production and distribution is really essential.

In the Czech Republic, the meat industry is the second largest economic branch of food processing industry. According to the structure of revenues (Table 1), the meat industry occupies the second place, just after the production of other food products; the production of beverages is in the third place. These three branches show the highest intensity of growth in sales of their own products and services. In 2000, the total share of these three branches in the revenues of food processing industry was 64.57% and increased to 67.49% in 2003. In the meat industry, this increase can be explained on the base of an expanding offer of a very wide assortment of innovated meat products as well as a better marketing.

Besides several big companies, there are many small and medium businesses in the meat processing industry, which only hardly resist the strong competition. The position and importance of the meat industry within the framework of national economy can be defined as follows (Krčová 2000):

– It is directly linked with the primary agricultural production so that it represents the second level of the vertical line, which converts the raw material of animal origin to food.
– It preserves and processes animals to meat and meat products so that it creates preconditions for the nourishment of people.

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– It processes animal carcasses and thus increases the value of final produce.

The processing of slaughter animals to meat products is a technologically very complicated activity, which dynamically develops from year to year. High requirements and sophistication of work result from the nature of meat and from its structure because it is highly susceptible to microbial contamination; other reasons are also the expenses, which must be spent in association with purchasing of livestock and other necessary inputs used in the meat processing

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<th>Table 1. Revenues from sales of products and service in years 2000–2003</th>
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<td>15.1 Production, processing and conservation of meat and meat products</td>
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<td>15.3 Processing and conservation of fruit, vegetables and pulses</td>
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Source: Annual Report of the Czech Statistical Office (Český statistický úřad)
industry. All these factors force us to strive for the maximum yields of meat and meat products not only in the meat industry but also in the food industry and gastronomy (Ingr 2004).

The advances in chemical industry contributed to increase in the quality of processing meat to butcher’s products and smoked goods. And another change was that at the same time meat as a raw material was partially substituted by some new substitutes and additives. It is rather difficult to master qualitatively the different technological procedures in meat industry and for that reason, it is also important to improve not only technological problems but also to invest into the modern laboratory equipment that enables a systematic checking and control of quality of produced foodstuffs (Kadlec 2002, 2004).

MATERIAL AND METHODS

Tools, overalls and other protective working equipment represent the necessary equipment for people working in the slaughterhouses, meat processing facilities and other operations of the meat industry. These aids also help to protect meat and meat products against the bacterial contamination. This category of working aids and means is very wide and involves all things that are used by workers in the individual working operations and situations, e.g. knives, hangs and hooks for hanging meat, sharpening steel, meat choppers, meat saws, holders of price labels etc. This category involves also all types of machinery, especially those parts of these machines, which come in contact with the meat and different containers, dishes, roast plates utensils and others aids.

The current trend is oriented at a more and more intensive protection of hygienic quality and safety of food. The consumers should be protected against the microbial contamination and for that reason, the requirements concerning hygiene of individual operations are increasing not only in the meat industry but also in catering facilities and similar establishments.

The objective of this paper is to describe the categorization of tools and things used in the meat industry and to discuss the importance of requirements placed on these working and protective means, tools and clothing. The methodology stems from this objective. The authors use methods of identification, comparison and synthesis of data as a pre-requisition of the final drawing of conclusions, which are presented in this paper. Data published by the Research Board of the State Health Institute Brno, the Czech Statistical Office in Prague and the concrete information obtained in the Kučera Meat Processing Co. were used as a base for this analysis. Important data were obtained also on web pages of several Czech meat processing companies.

THE OBJECT CATEGORIZATION

The butchery is a profession, which requires the corresponding qualification, dexterity, skill and physical ability to manage all the operations concerning meat and meat processing in slaughterhouses and butcher’s shops. The butcher is either a person who processes and sells meat in a butcher’s shop or a person who chops and processes it in an industrial way in the slaughterhouse. Nowadays, this is mostly the occupation of men because it is a very hard and physically demanding activity. If there are any women working in this profession, they usually perform only the final treatment of meat because the weight of carcass halves and quarters highly exceeds the allowed limit of manipulating weight for women (15 kilograms).

The butcher tools represent a highly specialized assortment of commercial goods. As compared with the assortments of other types of consumer’s, industrial and textile goods, there are not many producers and distributors of these products and for that reason they are mostly imported (Langmaier 2002). Individual categories of tools used in the meat industry are presented in Figure 1.

Personal protective aids

Each employee who works in food processing industry must be adequately equipped with all necessary work-clothing and tools needed to accomplish his/her work. The basic categories are clothes, footwear, protective anti-cut instruments, knives, baskets for knives, sharpening steel and other things. These aids are generally called products for the work with meat and meat products.

Butcher’s clothing

The work-clothing and accessories must meet hygienic requirements and conditions concerning products that come into contact with foodstuffs\(^1\) on the one hand.
hand and satisfy criteria of labour safety on the other. Hygienic regulations determinate the principles of handling with foodstuffs and concern above all work clothing. The standard work-clothing is of white colour and should be made of 100% cotton or a combination of cotton, viscose and thermofibres. The priorities are also a nice look and easy cleaning. In some plants, the workers must use the thermo wear because of very low temperatures. In such facilities, butchers wear thermo jackets, blouses and trousers.

**Protective aprons**

Butchers slaughtering animals and processing animal carcasses use two different types of rubberized aprons. The first one is made of rubber and its mechanical resistance is low. The second type is also made of rubber but its resistance is higher. The workers use these aprons as a fundamental protection against water and blood when washing cadavers of slaughtered animals. These operations do not require highly resistant aprons. For operations requiring a higher degree of protection, the aprons are made of strong polymerized material which is rubberized either on one or on both sides.

**Footwear**

Shoes used in slaughterhouses and chopping facilities must meet the requirements defined in standards of labour safety\(^2\). In slaughterhouse facilities people wear most frequently high leg boots (wellingtons). In boning rooms, the workers use heavy duty boots without shoelaces and/or polyethylene shoes. The use of shoelaces is not allowed because they can be easily contaminated. These shoes are of white colour and are made of materials resistant to animal fats and albumins. This property is important because it prolongs the durability of footwear. Albumins are relatively aggressive and can destroy the surface of shoes. If the shoes were made of low-quality material, they would lose elasticity and the insulating capacity. The result would be a cracked surface and brownish-yellow colour of shoes. Shoe soles are made of antiskid materials. The toecap should be reinforced with steel to avoid accidental injuries.

**Protective work-clothing against cut injuries**

This work-clothing protects butchers working with cutting tools. Protected are those body parts, which are most exposed to the injury (i.e. trunk and hands). There are special protective aids for these body parts, which are really indispensable.

**Protective aprons**

Aprons protect the chest and the belly. They are made of stainless steel and aluminum. These aprons are manufactured as networks of interconnected rings,

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\(^{2}\) ČSN EN 345 Specification of footwear safety for professional use.
which protect butchers against injury by knife, saw and other sharp tools. The rings can have various diameters, most frequently about 7 millimeters. The disadvantage of aluminum aprons is that they produce aluminum dust, which results from friction of aluminum plates during the working movements and strongly pollutes the clothing worn below the apron.

These aprons are produced in different sizes. The largest one is called “kazak” and protects body from neck to knees.

Protective gloves

Protective gloves are made of a dense network of rings welded from stainless steel. The ring diameter varies (from 3 to 5 mm) according to its location in the glove. The size of gloves is dependent on the size of hands. The size of gloves is indicated by different colours of drawstrings. The colour sequence from the smallest to the largest ones is as follows: brown, green, white, red, blue, orange and olive-brown. Another system of differentiation of gloves is based on the length of the attached sleeve. Most frequently, the gloves are without sleeves but there are also gloves with sleeves 8, 15, 19, 21, 30 and 40 cm long. The longest ones reach to shoulders. Gloves with the adequate length of protective sleeves are used to avoid the risk of injury.

Single-use aids

The single-use protective aids are used very often. For example, they involve various headgears, forearm gauntlets, dust masks, facecloths, latex gloves etc. Their advantages are easy use, expediency and low price. The headgear is made of non-woven textile of different colours, sizes and shapes. Nowadays, they have replaced nearly completely textile caps. The single-use forearm protectors cover the arm from wrist to elbow. They cover the butcher’s clothing and protect it against too frequent contacts with the processed food. Very frequent are also protective shoe covers that are used by the visitors and protect their shoes against dirt.

Accessories for the work with protective gloves

These aids are essential when in working protective gloves. These cotton gloves should eliminate the touch of bare skin with the metal and maintain the temperature of hands. In addition to cotton gloves, it is also possible to use insulative gloves, which are made of polyethylene (40 µm). They function as a thermoregulation and prevent wetting of cotton gloves. The gloves are firmly and comfortably fastened with rubber strings (“spiders”). These spiders are elastic and prevent any sliding of gloves on the hands. On the other side, however, they allow an easy movement of fingers and wrists. The use of these aids is dependent on the type of working activities.

Thermoregulative gloves

These cotton-knitted gloves are designed to protect the hand in which the worker holds the knife. They keep the hand warm and obstruct any possible slip of the knife during the work with meat. The usage of these gloves depends on skills and willingness of a worker. Some workers do not use them at all.

Category of industrial tools

Butcher’s tools involve all kinds of instruments and tools used for processing of meat. They are as follows: knives, sharpening steel, meat axes, bone saws and all other tools used for processing and cutting of meat. They facilitate the working operations, make them quicker and guarantee the quality of work. Most of these procedures can be carried out in several different ways but it is always necessary to remember that they have to be performed in accordance with technological and hygienic requirements.

Sharpening steels, grinding tools, grinding machines

The butchers have to have knives sharp enough to do a good job. Sharpening steels, whetstones and grinding machines are used to sharpen and align the razor-edges of knives. Knowledge and experience is required for a high quality whet especially when the sharpening procedure is done using simple tools. In plants with a small number of employees, the knives are usually sharpened individually using both rough and smooth whetstones. There are sharpening stones of various grain sizes. The market also offers a large variety of sharpening steels. These can be classified according to the material of the sharpening surface. The advantage of sharpening steel is not only the fact that the knife is sharpened but also that it is aligned and polished. For individual types of working operations, special sharpening steels can be used (Němec 2002). There are also combined sharpening steels available, which have several surfaces and which enable to carry out all necessary operations at once.
In plants with a higher number of workers, there are usually professional grinding machines, which are equipped with different types of sharpening, aligning and polishing discs. However, the sharpening steels are used here as well. The nickname “kliklak” is used for a special type of sharpening steel, which permits a quick and very good alignment of blade. These sharpening steels are used above all in cutting rooms for their easy and simple use and good final effect.

Category of butcher’s knives

For any butcher, the most important tool is his/her knife. Several domestic and foreign meat producers offer butcher’s knives exist in the Czech market. The most desired knives are of Swiss and German origin. Nowadays there are many different knives used only for a special operation, e.g. boning knives, sticking knives, flying knives, skinning knives, knives for processing of poultry and fish meat etc. (Internal documents of Giesser Messer, KDS and Martin Kučera).

Sticking knives

Sticking knives are specially constructed for processing of meat in all technological steps, i.e. from slaughtering to cutting. They have a strong, straight and rigid blade of the length ranging from 16 to 21 cm. The end of the blade may have two shapes. One of them is “classical” and the edge of the blade is gradually skewed upwards. The specific feature of the other is in that the end of the blade is sharpened on both sides (edges).

Skinning knives

The construction of skinning knives enables to remove skins from carcasses. They are of a curved shape and have strengthened points. This type of knife does not perforate or disrupt the skin and enables to work effectively and safely.

Boning knives

Boning knives are used most frequently. Work operations in cutting rooms usually do not require a high degree of accuracy, swiftness and quality. However, the cutting operations cannot be substituted by any kind of machinery and for that reason, boning knives have many and often very different shapes. These knives are made of stainless steel and usually are manufactured in different lengths. According to the elasticity of the blade it is possible to divide these knives into three groups: elastic, medium elastic and firm. The straight blades are manufactured only with a firm blade. Some butchers, however, prefer curved knives with elastic or medium elastic blades. Sales results confirm that these types of knives are more demanded than straight knives with a firm blade.

Portioning knives

Portioning knives with a longer blade are used to shape the meat and to prepare it for sale. According to the requirements of customers and the method of meat treatment, it is necessary to choose the optimal length, rigidity, shape and treatment of the blade. The length of the blade of universal knives ranges usually from 20 to 26 centimeters and the steel is of medium rigidity. The blade is smooth or there are edged furrows on both sides.

Knives for special operations

Knives for poultry and fish treatment belong to a special category, which has been developed exactly for that kind of meat treatment. Poultry meat is very delicate and for that reason, the length and strength of blade was modified. Special knives have ben developed also for fish (scale stripping and meat filleting).

During the meat treatment, an emphasis is given to its esthetic and final appearance. Special knives have been developed for cutting of sausages, smoked products, bacon, and salami. They are manufactured with smooth blades, curly blades, partially serrated blades etc.

“Rippenzieher” is a beef rib treatment knife. It has two different forms. The first one resembles a loop and has an exchangeable nylon string, which separates the meat from ribs. The second one has a bended blade attached to two iron holders with a plastic handle.

Other tools and instruments

Other tools and aids involve working desks, pads and blocks. They are used during the whole process of meat treatment. The trestleboards are made of high-molecular polyethylene (HDPE). This polyethylene has a great advantage because it does no allow the knives to penetrate inside and to grooves in its surface (Mleziva 2000). The HDPE material is absolutely non-absorbing and simplifies the process of cleaning so that it replaced wood, which was used earlier (Kolektiv autorů 2004).

Hook and hooklets are widely used during the cutting of animal bodies. They help the manipula-
tion to be quick and easy. They are made of high quality steel. Dosing shovels of various shapes, sizes and capacities are used to dose ingredients when processing different kinds of meat. In bigger meat processing plants, they use large shovels for manipulation with ice in freezing chambers and in cooling boxes. These shovels are also made of high-molecular polyethylene.

Hygienic baskets for knives are being used recently in bigger meat processing plants. The main reason of their small expansion is their price. At present, hygienic regulations do not require their use in the Czech Republic. This gadget is a common component of equipment of every worker working with knives in Germany so far. It is a portable holder for deposition of knives when they are not used. It is made of premium stainless steel. The size of such a basket depends on the number of the deposited knives. Most frequent are the baskets for eight knives and one sharpening steel or for twelve knives and two sharpening steels. Some of the baskets are constructed also with a box for counter-cutting gloves. It is possible to lock the baskets or to hook them at the working desk. Before, during and after the work, the baskets with knives and sharpening steels should be sterilized.

Machinery

The machinery is used throughout all stages of meat processing. In the slaughterhouses, circular saws and blade saws are used for portioning of carcasses and pneumatic machines are used for rib treatment. Different types of machines are used for the mechanical separation of meat. The work tools are constructed in such a way that they can work under low temperatures because the meat is usually stored in deep freeze chambers between the individual steps of processing.

Machinery used in abattoirs

The butchers use several types of machinery. These are chiefly electric stunners and movable conveyers to hang the bodies of slaughtered animals. The cutting rooms are equipped with machinery for skinning and surface treatment of cadavers (e.g. steam baths and brushes to remove bristles, hairs and skin).

Machinery used for cutting and meat processing

Each meat processing plant should have many different machines and facilites, e.g. band saws, circular saws, electric movable conveyers with automated container feeders, meat cutters, smoked meat slicers, blenders, filling machines, smokehouses, canneries etc.

Equipment of a meat shop

The basic equipment of butcher´s shops involves refrigerating chambers, cooling containers, fridges, deep freezers, freezing counters and all other kinds of equipment ensuring a high hygienic standard of selling meat and meat products. The accessories are the same as the ones used in slaughterhouses and meat processing plants.

Many final meat products are prepared in accordance with the wishes of customers directly in shops. Meat is usually cut to required portions or it is proceseed like sausages, bratwursts, salami and other smoked products. The tools used for all kind of activities in the shops are completely the same as those used in production plants.

Analysis of tools and aids market in the Czech Republic

Aids for meat processing are offered by several small and medium enterprises in the Czech Republic. Most of them offer a specialized assortment, which is used for special operations. A complete assortment of tools for meat processing on all stages of process is not offered by any Czech company. The largest offer has the business company Masoprofit Ltd. with headquarters in Prague and Řezpof Ltd. with headquarters in Pilsen. Another company offering meat instruments is Řeznické Potřeby Kučera.

The companies do not offer single products in wider assortment, but prefer their own products in the effort to maximize the turnovers from their customers. This is a limiting factor for the customers because they do not have a possibility of satisfactory selection.

The size of Czech market does not allow the penetration of new competitors. This fact influences the profit margin. For example in Germany, the profit margin from the most widely used knives to largest purchasers is about 0.5 EUR. In the Czech Republic, this profit margin ranges from 1.0 to 1.8 EUR. The average price of most widely used knives in Germany is 5.0 to 5.5 EUR. In the Czech Republic, it is 6.0 to 7.4 EUR.

Other companies who offer that kind of assortment are firms dealing with product for gastronomic businesses. Superior quality knives Swibo (produced by Wenger) are offered by Acron Ltd. in the Czech Republic.
CONCLUSION

Based on the topic of this paper, we can declare that the categorization of protective instruments and objects used in the meat industry has not been elaborated even if this is a problem on an operational aspect. The assortment of objects sold for meat business is quite wide because each object carries out unsubstitutable role in the meat packing and pork butcher’s business. The assortment of butcher’s knives is really broad. This is a presumption for fast, superior and also safe work. The analysis has shown that there are only few producers on the Czech market. The competition is created particularly by foreign producers and suppliers. To obtain a comprehensive image about objects and tools used in meat business, a marketing research has to be made. Acquired findings from elaboration of this paper are utilizable in the classes of commodity science at economic schools. It helps to broaden the students’ knowledge about products in the meat industry.

The results presented in the paper are part of the research plan, ID 62156 48904; Czech Republic in the processes of integration and globalization and development of agricultural sector and sector of services under new conditions of European integrated market, thematic circle 03; Development of business sphere relations related to changes of lifestyle and consumer behaviour of Czech inhabitants and changes in corporate environment in the processes of integration and globalization, carried out under the financial support of state resources via the Ministry of Education, Youth, and Sports.

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Interní materiály firmy Giesser Messer GmbH, SRN; Dick GmbH, SRN; Wenger, SUI.
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