INTERNATIONAL STANDARD

ISO 28499-2

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Buffalo hides and buffalo calf skins — Part 2: Grading on the basis of mass and size

Peaux de bovinés —

Partie 2: Classement sur la base de la masse et de la taille

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 28499-2 was prepared by Technical Committee ISO/TC 120, Leather, Subcommittee SC 1, Raw hides and skins, including pickled pelts.

ISO 28499 consists of the following parts, under the general title *Buffalo hides and buffalo calf skins*:

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- Part 1: Description of defects
- Part 2: Grading on the basis of mass and size
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- Part 3: Grading on the basis of defects

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Buffalo hides and buffalo calf skins —

Part 2:

Grading on the basis of mass and size

1 Scope

This part of ISO 28499 provides guidance on the classification of raw, wet-salted, dry-salted and dried buffalo hides and buffalo calf skins intended for tanning.

It applies to water-buffalo hides and water-buffalo calf skins and not to those of wild buffalo and American bison (*Bison bison*).

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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2.1

buffalo calf skin

skin of a young or immature buffalo

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930f61c6e0d1/iso-28499-2-2009

buffalo hide

outer hide covering of a fully grown buffalo

2.3

2.2

green mass

mass of a hide or calf skin, after dissipation of normal body heat, trimmed and defatted, as appropriate, with allowances made for moisture, dung and/or other extraneous material and before treatment with sodium chloride or another chemical or natural agent or process

2.4

wet salted

curing of hides and skins by treating the flesh side with salt, and then merely draining so that the product remains wet

NOTE In this process, fresh hides and skins are stacked on the floor with salt (sodium chloride) being sprinkled between the layers of hides or skins.

2.5

dry salted

type of curing in which the hides and skins are treated with salt (sodium chloride) and then dried

Trimming 3

Buffalo hides 3.1

Before being classified by mass, the fore shanks of the hides should be knee-trimmed, the hind shanks should be trimmed square at the hock, removed from the rump and the brisket butt fairly shaped; and horns, tailbones and head meat should be removed. Heads should be trimmed by removing the mask (pates), ears and lips, leaving only the cheeks. (See ISO 2820^[1].)

Buffalo calf skins 3.2

Before being classified by mass, the shanks of the skins should be trimmed short, the tailbones should be removed and the skin should be without head, i.e. cut off behind the ears and without cheeks. (See ISO 2820^[1].)

Determination of mass

Raw buffalo hides and buffalo calf skins

Weigh raw buffalo hides to the nearest 0,5 kg and raw calf skins to the nearest 0,1 kg. Allowances should be made for dung and flesh left on the hide or skin.

Wet-salted buffalo hides and buffalo calf skins DPRFVIFW

Open each hide or calf skin to be weighed. Shake it violently by hitting the flesh/grain side against the ground or a rectangular support 300 mm to 400 mm high. Remove left-over salt by brushing. Weigh wet-salted buffalo hides to the nearest 0,5 kg and wet-salted calf skins to the nearest 0,1 kg.

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4.3 Dry-salted buffalo hides and buffalo calf skins 28499-2-2009

Open each hide or skin to be weighed. Shake it to remove any extraneous matter. Weigh dry-salted buffalo hides and calf skins to the nearest 0,1 kg.

Dried buffalo hides and buffalo calf skins 4.4

Open each hide or skin to be weighed. Shake it to remove any extraneous matter. Weigh dried buffalo hides and calf skins to the nearest 0,1 kg.

Grading on the basis of mass

Buffalo hides and buffalo calf skins may be graded on the basis of mass in accordance with Table 1.

Mass, kg Category Wet salted Dry salted **Dried** Raw

Table 1 — Grading of buffalo hides and buffalo calf skins on the basis of mass

6 Grading on the basis of size

Buffalo hides and buffalo calf skins may be graded on the basis of size (area) in accordance with Table 2.

Table 2 — Grading of buffalo hides and buffalo calf skins on the basis of size

Category	Size (area) dm ²
Calf skins	Up to 150
Light hides	151 to 180
Medium hides	181 to 250
Heavy hides	251 to 300
Extra-heavy hides	Above 301

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Bibliography

[1] ISO 2820, Leather — Raw hides of cattle and horses — Method of trim

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