

FEDERATION CYNOLOGIQUE INTERNATIONALE (AISBL) SECRETARIAT GENERAL: 13, Place Albert 1<sup>er</sup> B – 6530 Thuin (Belgique)

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# FCI-Standard N° 317

# KAI



**ORIGIN**: Japan.

#### **DATE OF PUBLICATION OF THE OFFICIAL VALID STANDARD**: 30.10.2016.

UTILIZATION: Hunting dog, companion.

<u>FCI-CLASSIFICATION</u>: Group 5 Spitz and primitive type. Section 5 Asian Spitz and related breeds. Without working trial.

**BRIEF HISTORICAL SUMMARY**: This breed originated from medium-sized dogs that existed in Japan in the ancient times. It became established as a breed in the Kai district (Yamanashi Prefecture), which is surrounded by mountains. Another name for this breed is « Kai tora-ken ». A distinguishing feature in this dog is its brindled coat. These dogs are used mainly for hunting wild boar and deer. Their strong inclination to form a pack is thought to contribute towards maintaining the purity of the breed. The breed was designated as a « natural monument » in 1934.

**<u>GENERAL APPEARANCE</u>**: Medium-sized dog, well balanced, sturdily built, muscles well developed. The dog has the characteristics of a dog living in mountainous districts of Japan. Limbs strong and hocks remarkably developed.

**<u>IMPORTANT PROPORTIONS</u>**: The ratio of height at withers to length of body is 10 : 11, but the body can be slightly longer in bitches.

**<u>BEHAVIOUR / TEMPERAMENT</u>**: The temperament is keen and very alert.

### <u>HEAD</u>

<u>CRANIAL REGION</u>: <u>Skull</u>: Forehead broad. <u>Stop</u>: Abrupt with slight furrow.

<u>FACIAL REGION</u>: <u>Nose</u>: Black, nasal bridge straight. <u>Muzzle</u>: Pointed, not very long, but moderately thick. <u>Lips</u>: Tight. <u>Jaws/Teeth</u>: Strong with a scissor bite. <u>Cheeks</u>: Well developed.

**<u>EYES</u>**: Nearly triangular and dark brown in colour. The outer corners of the eyes are slightly upturned.

EARS: Triangular, slightly inclining forward and firmly pricked.

**NECK**: Thick, powerful and muscular.

#### BODY:

Withers: High. Back: Straight and short. Loin: Broad and muscular. Chest: Deep, ribs moderately sprung. Underline and belly: **Slightly** tucked up.

**<u>TAIL</u>**: Set on high, thick, vigorously curled or carried curved like a sickle over the back. Tip nearly reaching the hocks when let down.

# **LIMBS**

<u>FOREQUARTERS</u>: <u>Shoulders</u>: Moderately sloping with developed muscles. <u>Upper arm</u>: Forming a moderate angle with shoulder blade. <u>Elbows</u>: Close to the body. <u>Forearm</u>: Straight, heavy and muscular. <u>Metacarpus (Pastern)</u>: Slightly oblique. <u>Forefeet</u>: Toes well arched and tightly knit; pads thick and elastic; nails hard and preferably dark in colour.

#### HINDQUARTERS:

<u>General appearance</u>: Well developed, strong and moderately angulated.

Hocks: Tough and elastic.

<u>Hind feet</u>: Toes well arched and tightly knit; pads thick and elastic; nails hard and preferably dark in colour.

#### GAIT / MOVEMENT: Light and resilient.

#### **COAT**

<u>Hair</u>: Outer coat harsh and straight; undercoat soft and dense. The hair on the tail is fairly long and off-standing.

<u>Colour</u>: Black brindle, red brindle and brindle. As a feature of this breed, solid colour in puppyhood may turn brindle as the dog grows.

#### SIZE:

Height at withers:Males50 cm.Females45 cm.There is a tolerance of + 3 cm.

**<u>FAULTS</u>**: Any departure from the foregoing points should be considered a fault and the seriousness with which the fault should be regarded should be in exact proportion to its degree and its effect upon the health and welfare of the dog.

#### • Lack of sexual dimorphism.

- Light-coloured nose.
- Slightly overshot or undershot mouth.
- Light-coloured eyes.
- Long or short hair.
- Shyness.

# **DISQUALIFYING FAULTS**:

- Aggressive or overly shy.
- Any dog clearly showing physical or behavioural abnormalities.
- Extremely overshot or undershot mouth.
- Ears not pricked.
- Hanging tail, short tail.
- Faded colour.
- Coat with many white spots.
- Pinto colour.

# <u>N.B.</u>:

- Male animals should have two apparently normal testicles fully descended into the scrotum.
- Only functionally and clinically healthy dogs, with breed typical conformation, should be used for breeding.

# The latest amendments are in bold characters.

SURFACE ANATOMY

