# TURKISH VAN [TUV] (Standard Source: FIFe 1987)

#### General

The overall impression of the Turkish Van is a muscular, long bodied cat with a wedge shaped face and semi-long hair. The ideal cat has a distinctive "van" pattern of white body with coloured patches restricted to the head and tail. This is a natural breed that originated from the Lake Van area in Turkey.

Head: Modified wedge, broader in males than in females. Nose straight and medium

long in profile, the nose may have a slight dip. Chin firm. Neck strong.

**Ears:** Moderately large, well-furnished, fairly close together and set high on the skull.

Slightly rounded tips, wide at base.

Eyes: Large and oval, set slightly oblique.

**Body:** Muscular, medium heavy type, body long but sturdy.

**Legs and Feet:** Medium length legs with round paws.

**Tail:** Medium long, with a full brush appearance, but without undercoat.

**Coat** Semi-long on the body, texture fine and silky with no woolly undercoat. Facial

hair is short; males may have a full ruff which is more pronounced with age.

For colour and patterns recognised refer to the descriptions below.

Remarks:  $\sim$  Faults:  $\sim$ 

Withhold Challenge: ~ Disqualify: ~

#### **SCALE OF POINTS**

Head:	including eye shape	25 points
Ears:	including size & colouring	10 points
Eyes:	colour	10 points
Body:	including tail	25 points
Legs and Feet:		~ points
Tail:		~ points
Coat:	including colour	25 points
Colour:		~ points
Condition:		5 points

100 points

## COLOURS AND PATTERNS RECOGNISED

**General Description** 

Eye Colour: Light amber (62); blue (61); or one light amber and one blue (63); with pink rims.

Allow for faded eye colour and greenish cast to amber eyes in mature cats.

Coat Colour: The white parts should be chalk-white with no trace of yellow. Inside ears shell

pink. In non-tabbies, the coloured tail is faintly ringed in adults and more heavily

ringed in kittens.

Coat Pattern: VAN (01): A white cat with colour patches confined to the head and tail. Patches

of colour on the face is preferably broken by a white blaze. Colour may extend

up the rump.

**Nose Leather:** Pink. The pink areas may show spots appropriate to the marking colour. **Paw Pads:** Pink. The pink areas may show spots appropriate to the marking colour.

**Remarks:** This is the ideal; some cats have small, irregularly placed coloured markings on

the body, or a small amount of colour extending up the ears, but this should not disqualify an otherwise good specimen. The coloured patches are often more

barred than solid.

The tortie Turkish Van pattern will appear to be patched due to the presence of the white spotting gene, as in all tortie patterns this is random and immaterial. Again because of the restricted coloured areas the tortie, or tabby pattern may not be evident throughout and may be more noticeable on the tail. Of more importance is sufficient evidence of marking to identify the cat as a tortie, tabby,

or tortie tabby.

Faults: ~

Withhold

Challenge: ~
Disqualify: ~

BLACK (TUV n)

Coat Colour: White with black patches.

BLUE (TUV a)

**Coat Colour:** White with blue-grey patches.

RED (TUV d)

**Coat Colour:** White with red (auburn) patches.

CREAM (TUV e)

Coat Colour: White with cream patches.

BLACK TORTIE (TUVf)

Coat Colour: White with patches of black and red (dark

and light shades).

BLUE TORTIE (TUV g)

Coat Colour: White with patches of blue-grey and

cream (dark and light shades).

BLACK TABBY (TUV n 21)

Coat Colour: White with patches of black tabby

pattern.

BLUE TABBY (TUV a 21)

Coat Colour: White with patches of blue-grey tabby

pattern.

RED TABBY (TUV d 21)

**Coat Colour:** White with patches of red (auburn) tabby

pattern.

CREAM TABBY (TUV e 21)

Coat Colour: White with patches of cream tabby

pattern.

BLACK TORTIE TABBY (TUV f 21)

Coat Colour: White with patches of black and red (dark

and light shades) on a black tabby pattern.

BLUE TORTIE TABBY (TUV g 21)

Coat Colour: White with patches of blue-grey and

cream (dark and light shades) on a blue-

grey tabby pattern.

## **BREEDERS NOTES**

Allowable outcross: none