Breed type [plain - true to type]



$$
\lambda=1.133
$$

Gender expression [weak - strong]



$$
\lambda=1.115
$$

Frame [small-framed - large-framed]



$$
\lambda=1.083
$$

Caliber [light - heavy]



$$
\lambda=1.018
$$

Chest width [narrow - wide]



$$
\lambda=0.945
$$

Barrel [shallow (tucked-up) - deep]



$$
\lambda=0.983
$$

Condition [skinny - fat]



$$
\lambda=1.001
$$

Development [poor-much]



$$
\lambda=0.994
$$

Length of legs [short-legged - long-legged]



$$
\lambda=1.061
$$

Harmony of proportions [unharmonious - harmonious]



$$
\lambda=1.024
$$

Body shape [square - (long-)rectangular]



$$
\lambda=0.996
$$

Body direction [downhill - uphill]



$$
\lambda=0.989
$$

Head shape [coarse - fine]


Head length [short - long]



$$
\lambda=1.035
$$

Eye size [small - large]



$$
\lambda=1.057
$$

Eye colour [white in the eye]



$$
\lambda=0.932
$$

Head-neck connection [heavy - light]



$$
\lambda=1.009
$$

Cheeks (jowl) [heavy - light]


$\lambda=0.978$

Length of neck [short - long]



$$
\lambda=1.041
$$

Set of neck [low - high]



$$
\lambda=1.002
$$

Muscling area of neck [ewe-necked - top line dominated neck]



$$
\lambda=1.054
$$

Shape of neck [straight - arched]



$$
\lambda=1.013
$$

Shape of neck [thin - thick]



$$
\lambda=1.017
$$

Neck connection to withers [marked notch/dip]



$$
\lambda=0.984
$$

Length of withers [short - long]



$$
\lambda=1.046
$$

Height of withers [flat - high]



$$
\lambda=1.062
$$

Length of shoulder [short - long]



$$
\lambda=0.974
$$

Shoulder position [clearly pushed forward]



$$
\lambda=0.913
$$

Course of topline [disturbed - straight]



$$
\lambda=1.014
$$

Length of back [short - long]



$$
\lambda=1.031
$$

Line (strength) of back [dipped - roached]



$$
\lambda=1.055
$$

Line (strength) of loins [dipped (weak) - roached]



$$
\lambda=1.039
$$

Length of croup [short - long]



$$
\lambda=0.950
$$

Angle (inclination) of croup [flat (level) - sloping]



$$
\lambda=1.033
$$

Shape of croup [angular - round]



$$
\lambda=0.948
$$

Set of tail [low - high]



$$
\lambda=1.060
$$

Position of carpus [over at knee - back at knee]



$$
\lambda=1.008
$$

Length of forelimb pastern [short - long]



$$
\lambda=1.038
$$

Stance of forelimb pastern [upright - sloping (weak)]




$$
\lambda=1.102
$$

Broken toe axis in front limbs [markedly broken toe axis]



$$
\lambda=1.004
$$

Definition of foreleg joints [flat (weak) - distinct]



$$
\lambda=0.988
$$

Definition of carpus-cannon articulation [flat - tied-in]



$$
\lambda=0.990
$$




$$
\lambda=1.024
$$

Stance of hind limb pastern [upright - weak]



$$
\lambda=1.050
$$

Hock angulation [straight - angulated]



$$
\lambda=1.076
$$

Hind leg [round]



$$
\lambda=1.014
$$

Capped hock [markedly capped hock]



$$
\lambda=1.050
$$

Definition of tarsus-cannon articulation [flat - tied-in]


$\lambda=0.985$

Size of joints [small - big]



$$
\lambda=1.024
$$

Shape of feet (hoof size) [narrow, small - wide, big]



$$
\lambda=1.066
$$

Heel height [flat hoof (-3), low heels - high heels, club foot (+3)]



$$
\lambda=1.045
$$

Hoof asymmetry (uneven shape of feet) [markedly uneven feet]



$$
\lambda=0.990
$$

Toe stance of forelegs [toe-in - toe-out]



$$
\lambda=1.087
$$

Standing position of front limbs [base-narrow - base-wide]



$$
\lambda=0.981
$$




$$
\lambda=0.976
$$

Standing position of hind limbs [base-narrow - base-wide]



$$
\lambda=0.986
$$

Position of hock - back view [bow-hocked - cow-hocked]



$$
\lambda=0.979
$$

Correctness of limb movement [plaiting (brushing) - dishing (winging)]


Rotation in the hock [marked rotation]



$$
\lambda=1.017
$$

Tail position [markedly off-center]



$$
\lambda=1.046
$$

Tail tone [un-toned - over-toned]



$$
\lambda=1.008
$$

