

# WERFOTO: REMCO VEURINK

## **Stallion Information 2020**

The Stallion information 2020 is presented to you as a helping tool for stallion choices. For stallion choices, the selection of the best-quality stallions is not the only thing that matters. Making correct pairings is even more important. The KFPS strives to provide access to as much hereditary data of stallions as possible.

### Which stallions?

The 2020 edition lists all active stud stallions. When checking breeding values for exterior, it must be taken into account that for young stallions these do as yet not include information about offspring. These breeding values are based on lineage and exterior assessment (linear score) of the stallion himself. For stallions that have completed progeny testing, the breeding values are almost completely based on inspection data (linear score) and the ABFP results of offspring. Reliability of breeding values of young stallions is still low. This means that their breeding values can change more (when more offspring are inspected or tested) as compared to older stallions with a high reliability figure. Due to the lower reliability of breeding values for young stallions these are estimated more prudently, and therefore are closer to the breed average (100).

### Which characteristics?

The following characteristics of stallions are listed:

- 1. Breeding value (linear) exterior characteristics
- 2. Breeding values for movement/sport aptitude

### Breeding values exterior- and sport aptitude

The complexity of breeding value estimates for exterior characteristics and sport aptitude calls for an explanation as to how these figures are worked out and how they should be interpreted. In this explanation we also pay attention as to how these figures can be used for stallion choices.

### The linear exterior characteristics

The breeding values for exterior characteristics are based on the linear scores which are being recorded since 1993 at the moment when horses are accepted in the Studbook. 25 exterior characteristics receive scores between 5 and 45, with the average standing at 25. These linear characteristics strictly only reflect observations and are not an evaluation of characteristics. The choice of characteristics is such that the linear report represents a picture of the horse´s exterior which is as complete as possible. There are two types of linear characteristics: Optimum characteristics: for these characteristics the average score (25) or breeding value (100) is the most desirable. Examples of such characteristics are: shape of back and hind leg conformation

Maximum characteristics: for these characteristics the rule is: the higher the better (e.g. head expression, movement expression, etc.) or characteristics whereby the optimum is clearly above average, such as neck conformation and shape of the foot. We have visually highlighted the difference by representing the breeding values for maximum characteristics in dark-blue bars (favourable) and red bars (unfavourable) and by using light-blue bars for breeding values for optimum characteristics. In addition to the 25 linear characteristics the diagram contains one measurable characteristic: height at withers.

### **Evaluated exterior characteristics**

In addition to the 25 exterior characteristics, scores are given for 3 evaluated exterior characteristics: breeding type, conformation and legwork. Whereas the linear characteristics reflect an observation, the evaluated characteristics reflect an assessment. The related linear characteristics play an important role in assessment of the evaluated exterior characteristics. The evaluated characteristics are scored in a range from 4 to 9. Since 2016, the marks for evaluated characteristics scored at the time of upgrading are being included in the breeding value estimates. Additionally, since 2017 the lower bar marks scored in the Star mare categories are being included in the breeding value estimates.

### Movement and sport aptitude

The breeding values for the movement characteristics walk, trot and canter are calculated based on the scores for walk and trot from the exterior assessment, and the scores for walk, trot and canter from the aptitude tests (ABFP- and IBOP). When the data of aptitude tests is based on more individual offspring, the influence of in-hand movement on breeding values is reduced. When dealing with aptitude information from large numbers of offspring the influence of in-hand movement becomes virtually zero. The reason being that movement in the aptitude tests (under saddle and in harness) is closer to the breeding goal than in-hand movement.

### Character

Starting with the 2020 edition, breeding values for character are also listed. This information is collected from the 20 offspring in the ABFP Tests that are scored on character by the rider team. The character (personality) characteristics published are: reliability/ predictability, trainability, willingness to work and stamina.

### The estimation model

: The breeding values, estimated by CRV, are worked out with a

so-called estimation model. The estimation model indicates for which influences the differences between (in this case) stallions are adjusted. Exterior scores are adjusted in relation to the following effects: breeding value of the offspring's dam, age at time of inspection, gender; judge and inspection. This adjustment is carried out in order to reach optimum transparency as to what extent differences in batches of offspring are caused by differences in genetic make-up of stallions. Basically, these correction factors neutralise the fact that some stallions are paired to better-quality mares than others. The type of estimation model used is the so-called animal model. Using the animal model means that not only data of offspring is collected, but also data from relatives. The input of this data is reduced when more information from offspring becomes available.

### Interpretation of breeding values

Breeding values are set at an average of 100 with a range of 4 points on either side. This basis is fixed at 2001. The average breeding values of all horses born in 2001 is 100 for each characteristic and the range (standard deviation) of these breeding values is 4. Breeding values with a deviation in relation to 100 of one time the range (between 96 and 104) are considered as average. Over 2/3 of breeding values fall within this range. Obviously, the bigger the deviation is in relation to 100, the bigger the expected effect can be. A stallion with a breeding value of 109 or higher for say, movement expression, ranks with the best 2% of stallions in the population. With a breeding value of higher than 112 this is 0.1%. The breeding values for totalexterior and total-movement are the average of the underlying characteristics (breeding type, conformation and legwork respectively walk, trot and canter) multiplied by 1.25 in order to realise a range of 4 for total-breeding values too.

### Representation of breeding values

For each characteristic the breeding values are represented with 'bars'. As stated, the maximum characteristics are represented in dark-blue (favourable) and red (unfavourable) and optimum characteristics in light-blue bars. Optimum characteristics with (extreme) deviations to either left or right reflect an unfavourable image, here 100 is the optimum.

Summarising: bars to the left are generally unfavourable and bars to the right are favourable, except for the light-blue bars.

### Reliability

The degree as to which the breeding value reflects an accurate picture of a stallion's actual genetic make-up is expressed in 'reliability'(btbh). The reliability is largely influenced by the number of inspected offspring. In case of a low reliability, breeding values may still change considerably when more offspring are inspected. Reliability can be interpreted as follows:

### Reliability interpretation

< 70% moderately reliable 70-80% fairly reliable 80-90% reliability is good >90% very reliable

### Use of breeding values

The exterior breeding values are an excellent tool for making the right matches. The way in which this can be done, is by checking the mare's linear score form for aspects that need to be corrected. If the characteristic that needs improvement is a maximum characteristic, then a stallion must be selected who has a (clear) positive hereditary quality for this characteristic (bar to the right). If it is an optimum characteristic, then the best choice would be a stallion with a (light) deviation in the opposite direction, depending on the mare's score. Use of breeding values for sport aptitude.

As you can see there are breeding value estimates for basic gaits in the exterior bar and in the sport aptitude bar. The first is based on assessment of basic gaits in the inspection ring (in-hand), whereas the other is based on assessment of basic gaits in use (ABFP Test). For most stallions these breeding values are roughly the same. There are, however, stallions who have a breeding value for basic gaits in the sport index which is considerably lower than the breeding value for basic gaits in the exterior bar. Knowing that the breeding goal states that we should breed horses with good basic gaits especially in use, the breeding values for sport aptitude should be given more weight in your evaluation of stallions.

### Kinship percentage

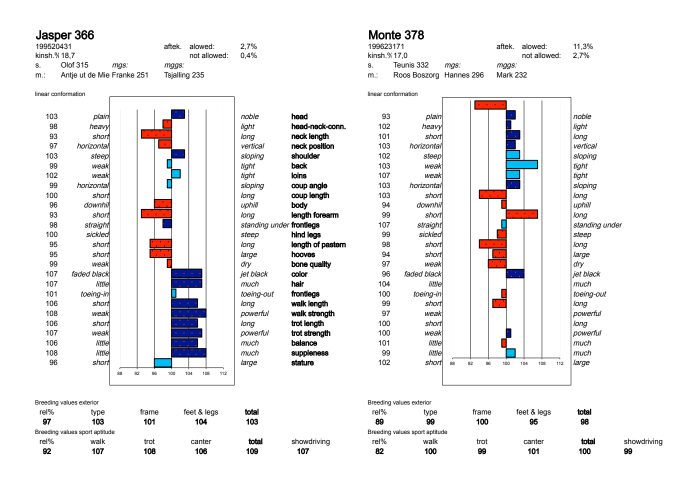
All Studbook stallions are given a rating for kinship percentage. This figure reflects a stallion's kinship to the population as a whole. The lower this percentage, the more such a stallion can contribute to outcrossing. The average percentage of Studbook stallions lies around 17.8%. The kinship percentage is calculated by computing the inbreeding coefficient of fictitious foals from the combinations of all individual stallions with the mare population. Here, the mare population is defined as all fillies that were born over the past three years, 8000 individuals in total.

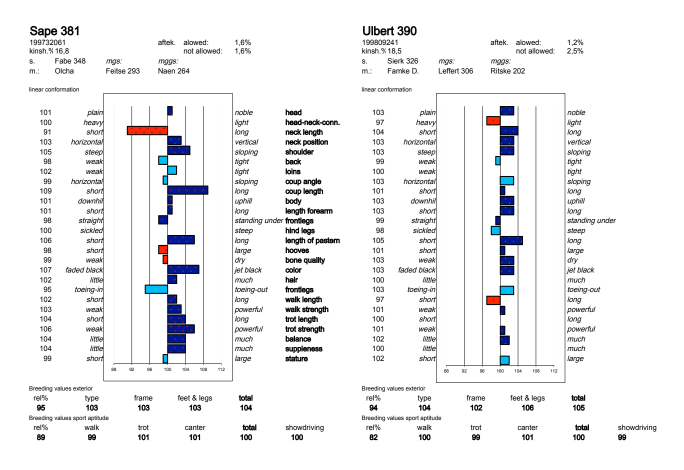
For the calculation of inbreeding all known generations are considered (instead of only the first 5 generations). The kinship percentage is influenced by the degree in which bloodlines correspond with or deviate from the population. The kinship percentage will increase in proportion to the degree in which a particular stallion is used. The kinship percentage is one of the characteristics which are considered for the selection of young stallions, with the aim to curb the increase of inbreeding. In the calculations of kinship percentages for this issue, a correction for missing pedigree information was carried out for the first time. Therefore the kinship percentage of stallions with a 'short dam line' has been revised upwards.

### Stallion information on the website

Information about stallions is available on the KFPS website (www.kfps.nl) under Breeding Information and via MyKFPS. Additionally, by specifying selection criteria you can select stallions.

3





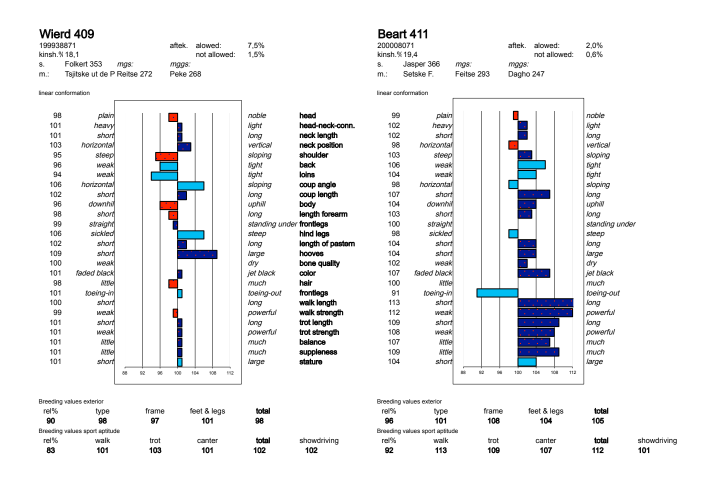
### 199818761 aftek. alowed: kinsh.% 16.8 not allowed: 0.4% Anton 343 mgs: mggs. Irma van 't Zuid Pike 316 Ewoud 250 linear conformation 106 noble 97 heavy liaht head-neck-conn. 102 neck length short long 98 horizontal vertical neck position 96 steen sloping shoulder 105 back tight weak 107 weak tight loins 106 horizontal slopina coup angle long coup length 104 downhil uphill body 103 short length forearm long frontlegs 103 straight standing 95 sickled steep hind legs length of pastern 95 short long 96 short large bone quality 100 weak dry 104 jet black color 107 little much hair frontlegs 106 toeing-in toeing-out 103 long walk length 102 weak powerful walk strength 99 trot length short long 99 weak powerful trot strength 100 little much balance little much supplene 101 short large Breeding values exterior rel% frame feet & legs total 89 104 102 102 103 Breeding rt aptitu rel% walk trot canter total showdriving 100 84 102 99 100 105

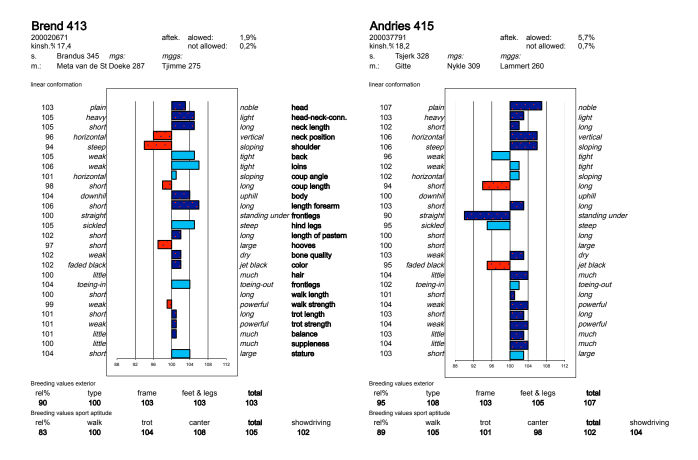
Teade 392

### 199725421 aftek. alowed: kinsh % 17 7 not allowed: 1.3% Oltman 317 mggs. mgs. Edwarda Reitse 272 Hindrik 222 linear conformation 102 noble 105 heavi light 100 short long 98 horizonta vertical 94 steei slopina 98 tight weal 91 weak tight 108 horizonta slopina 98 long 101 downhii uphill 103 shor long 104 straight standing under 104 sicklea steep 102 shor long 99 shor large 99 weal dry 97 jet black 100 little much 101 toeing-in toeing-out long 98 97 weal powerful 99 shor long powerful 100 weak 98 little much 98 little much 101 large Breeding values exterior rel% feet & legs 85 100 97 98 98 Breeding va rt aptitude rel% walk trot cante total showdriving 98 98 78 99 98 100

**Rik 396** 

### Tsjalke 397 Rindert 406 199821321 kinsh.% 18,1 199717271 kinsh.% 18,5 2,8% 1,2% alowed: not allowed: not allowed: Leffert 306 mgs: Brandus 345 Selma fan 'e Gi Doeke 287 m.: Tsjalling 235 m.: Elske Jochem 259 Freark 218 linear conformation linear conformation 106 nlain noble head 107 nlain noble 102 head-neck-conn. heavy light 101 heavy light 105 short neck length 101 short long 110 horizontal vertical neck position 102 horizontal vertical 107 sloping shoulder 105 sloping steep steep 98 tight back 100 weak tight 96 weak tiaht loins 102 weak tiaht 102 106 sloping coup angle sloping 97 short long coup length 100 short long 105 102 uphill uphill downhil body downhii 104 short length fore 103 short long long 97 103 straiaht standina frontlegs straight standing under 98 sickled steep hind legs sicklea steep 102 short long length of pastern 108 short long 100 short large hooves 101 short large bone quality 104 weak 101 faded black jet black color 105 faded black jet black 104 little hair 104 much little much frontlegs 102 toeing-out 103 toeing-out toeing-in toeing-in 100 short long walk length 102 short long 103 walk strength 104 powerful weak powerful weak 104 short long trot length 103 short long 104 powerful trot strenath 103 powerful weak weak 104 little . much balance 104 little . much 103 little much supplen 103 little much 105 102 short larae stature short larae 92 Breeding values exterior Breeding values exterior frame rel% type frame feet & legs total rel% feet & legs total 105 95 109 104 103 107 93 106 102 104 Breeding Breeding values sport aptitude rel% walk canter total showdriving rel% walk trot cante total showdriving 101 101 103 103 109 107 105 89 100 101 85 105





### 201401505 aftek. alowed: kinsh.% 16.7 not allowed: 0.0% Abe 346 mggs. mgs: Dieke V. Jurjen 303 Wessel 237 linear conformation 92 noble 104 heavy light head-neck-conn. 105 neck length short long 100 horizontal vertical neck position 101 steen sloping shoulder 99 back tight weak 100 weak tight loins 101 horizontal slopina coup angle 97 long coup length 105 downhil uphill body 108 short length forearm long frontlegs 103 straight standing 98 sickled steep hind legs length of pastern 101 short long 106 shor large bone quality 98 weak dry 92 jet black color 100 little much hair 105 frontlegs toeing-in toeing-out 99 long walk length 101 weak powerful walk strength 101 trot length short long powerful 101 weak trot strength 102 little much balance 101 little much supplene 107 large Breeding values exterior rel% frame feet & legs total type 92 98 102 98 99 Breeding rt aptitu rel% walk trot canter total showdriving 101 85 101 102 100 101

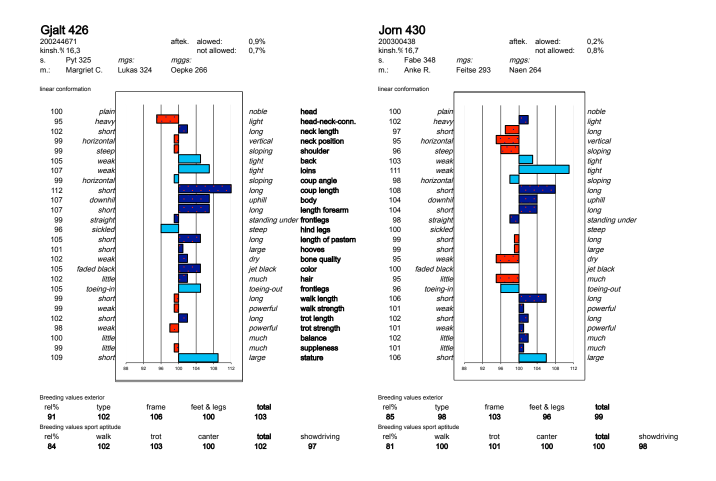
Aan 416

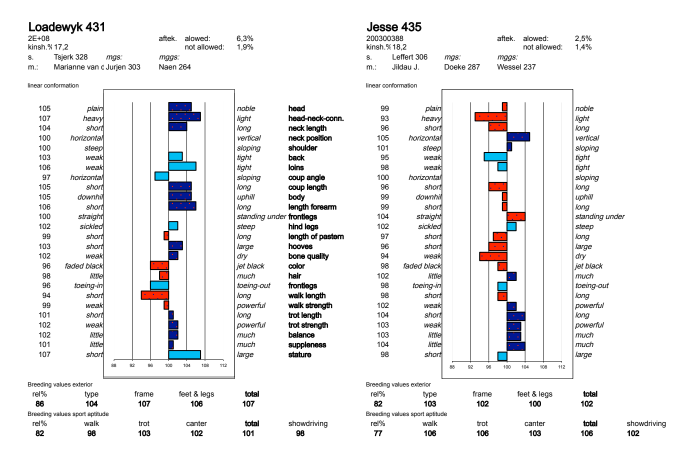
### Doaitsen 420 200106691 aftek. alowed: kinsh.% 17.1 not allowed: 0.4% Wander 352 mgs: mggs. Wieke van Sch Reitse 272 Tsjalling 235 100 noble 102 heavi light 103 short long 105 horizonta vertical 101 steei slopina 100 tight weal 93 weak tight 93 horizonta slopina 103 long 100 downhii uphill 103 shor long 102 straight standing under 108 sicklea steep 107 shor long 104 shor large 109 weal dry 101 jet black 100 little much 100 toeing-in toeing-out long 101 104 weal powerful 105 shor long powerful 106 107 weak little much 107 little much 105 large Breeding values exterior rel% frame feet & legs 96 105 101 103 108 Breeding va rt aptitude rel% walk trot cante total showdriving 103 106 105 106 90 105

### Dries 421 Haitse 425 200116191 kinsh.% 18,5 200231761 kinsh.% 18,4 alowed: not allowed: 0.6% not allowed: 0,3% Jasper 366 Jasper 366 Jeldau fan 'e W Rypke 321 m.: Hiltsje fan Nes Hearke 254 Oege 267 m.: Lute 304 linear conformation linear conformation 107 nlain noble head 98 nlai noble head-neck-conn. 105 106 heavy light heavy light 102 short long neck length 96 shor long 105 horizontal vertical neck position 99 horizonta vertical 104 sloping shoulder 96 sloping steep steep 97 tight back 103 weal tight 99 weak tiaht loins 101 weal tiaht 97 101 sloping coup angle sloping 109 short long coup length 98 shor long 102 102 uphill uphill downhil body downhii 98 short length fore 101 short long long 100 straiaht standing under frontlegs 95 straiah standing under 98 sickled steep hind legs 97 sicklea steep 103 short long length of pastern 98 short long 101 short large hooves 97 shor large bone quality 101 dry weal weak dry 106 faded black jet black color 102 faded black jet black 109 little hair 100 much little much frontlegs 106 99 toeing-out toeing-in toeing-out toeing-in 112 short long walk length 105 short long 113 walk strength 106 powerful weak powerful weak 107 short long trot length 106 short 107 powerful trot strenath 107 powerful weak weak 107 little . much balance 106 little . much 108 little much supplen 105 little much 102 103 short larae stature shor larae Breeding values exterior Breeding values exterior rel% type frame feet & legs total rel% frame feet & legs 102 92 109 105 102 107 94 100 105 99 Breeding Breeding va sport aptitude rel% walk canter total showdriving rel% walk trot cante total 111 104 104 104 86 109 105 110 88 106 99

showdriving

102



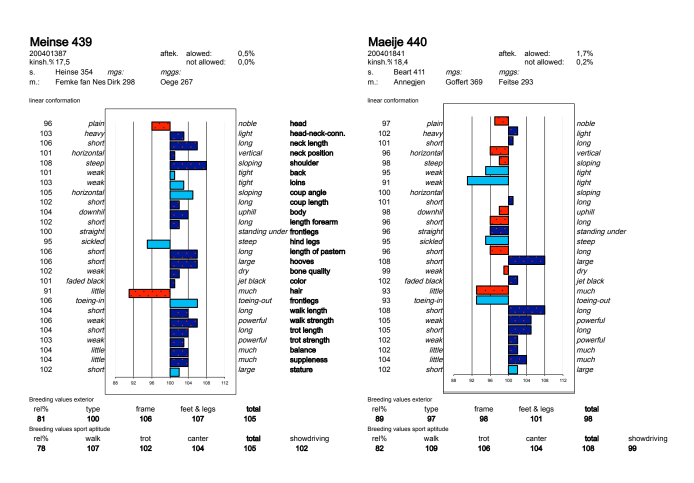


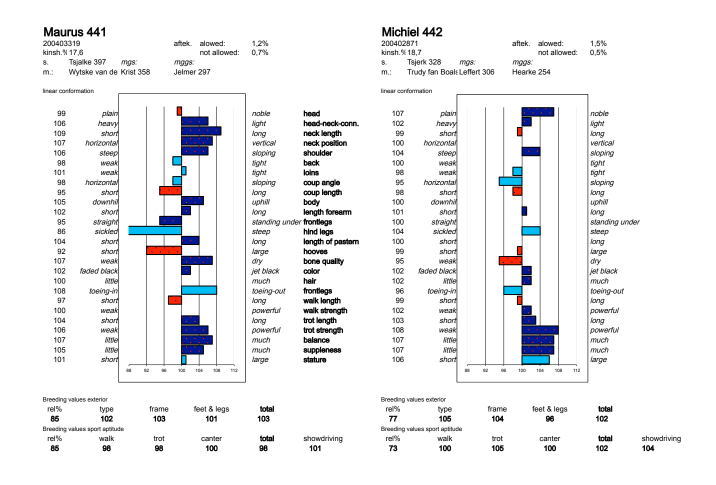
### 200400178 aftek. alowed: 0,6% kinsh.% 18.5 not allowed: 0.2% Ulbert 390 mgs. mggs. Wendy fân it Pc Ulke 338 Jurjen 303 linear conformation 105 noble 98 heav light head-neck-conn. 103 neck length short long 102 horizontal vertical neck position 96 steen sloping shoulder 102 back tight weak 103 tight loins 97 horizontal slopina coup angle 103 long coup length 103 downhil uphill body 103 short length forearm long frontlegs 97 straight standing 102 sickled steep hind legs length of pastern 102 short long 101 shor large bone quality 107 weak dry 109 jet black color 98 little much hair 101 frontlegs toeing-in toeing-out 98 long walk length 102 weak powerful walk strength 106 trot length short long 106 weak powerful trot strength 106 little much balance 103 little much supplene 105 large Breeding values exterior rel% frame feet & legs total 91 103 103 109 106 Breeding rt aptitu rel% walk trot canter total showdriving 103 84 105 105 101 103

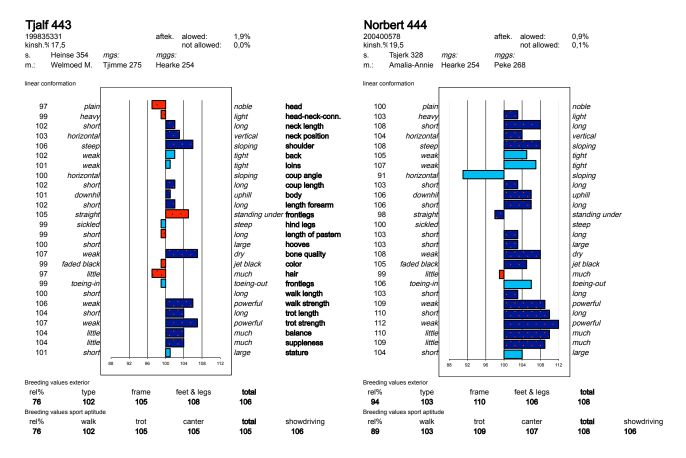
Maurits 437

### 200401257 aftek. alowed: 1,6% kinsh % 18.3 not allowed: 0.2% Teeuwis 389 mgs: mggs. Oekje-Vrouwkje Oege 267 Leffert 306 100 noble 99 heav light 103 shor long 106 horizonta vertical 102 stee sloping 103 tight wea 111 97 weal tight horizonta slopina 105 long 101 downhii uphill 103 shor long 104 straigh standing under 99 sickled steep 101 shor long 98 sho large 100 wea dry 100 jet black 97 little much 105 toeing-ir toeing-out 106 long 105 wea powerful 109 shor long powerful 109 weal 108 little much 107 little much 102 large Breeding values exterior rel% feet & legs total 86 103 104 102 Breeding va rt aptitude rel% walk trot cante total showdriving 102 80 102 106 96 101

Mewes 438







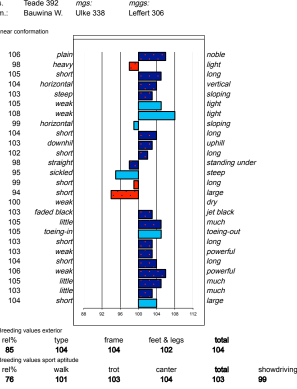
### 200501629 aftek. alowed: 0,6% kinsh.% 17.3 not allowed: 0.4% Andries 415 mgs: mggs. Aukje Boszorg Piter 312 Lammert 260 linear conformation 100 noble 98 heav light head-neck-conn. 98 neck length short long 100 horizontal vertical neck position 103 steen sloping shoulder 104 back tight weak 108 tight loins 98 horizonta slopina coup angle 105 long coup length 99 downhil uphill body 101 length forearm short long frontlegs 109 straigh standing 98 sickled steep hind legs length of pastern 98 short long 99 shor large bone quality 101 weak dry 100 jet black color 103 little much hair 101 frontlegs toeing-in toeing-out 102 walk length long 102 weak powerful walk strength 103 trot length short long powerful 101 weak trot strength 101 little much balance little much supplene 107 large Breeding values exterior rel% frame feet & legs total type 92 99 101 97 99 Breeding rt aptitu rel% walk trot canter total showdriving 105 84 101 102 100 103

Stendert 447

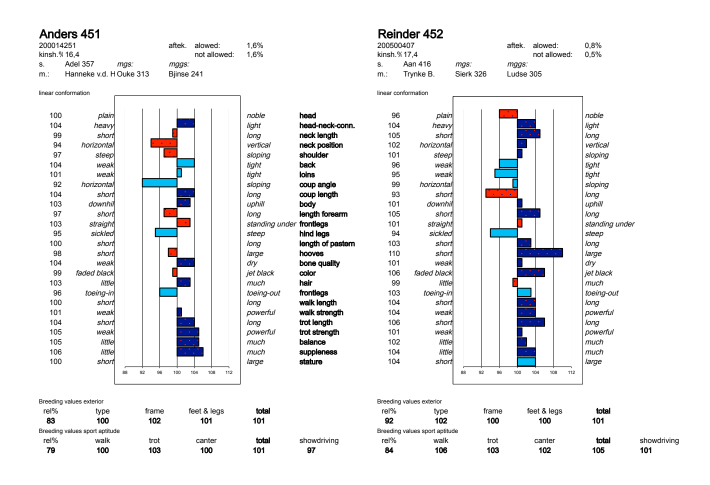
### 200501700 aftek. alowed: kinsh % 18 1 not allowed: 0.5% Beart 411 mggs. mgs: Jikke N. Aiso 279 Mark 232 linear conformation 94 noble 99 heav light 104 shor long 98 104 horizonta vertical stee sloping 107 tight wea 105 tight 98 horizonta slopina 111 long 107 downhii uphill 106 shor long 99 straigh standing under 90 sickled steep 104 shor long 108 shor large 99 wea dry 106 jet black 101 little much 103 toeing-ir toeing-out 112 long 107 wea powerful 111 shor long powerful 108 weal 108 little much 109 little much 113 large Breeding values exterior feet & legs rel% frame 91 107 103 99 101 Breeding va rt aptitude rel% walk trot cante total showdriving 107 109 108 110 85 104

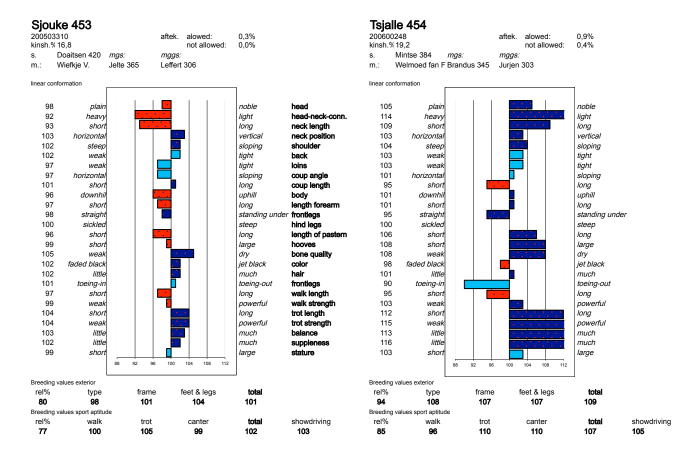
Pier 448

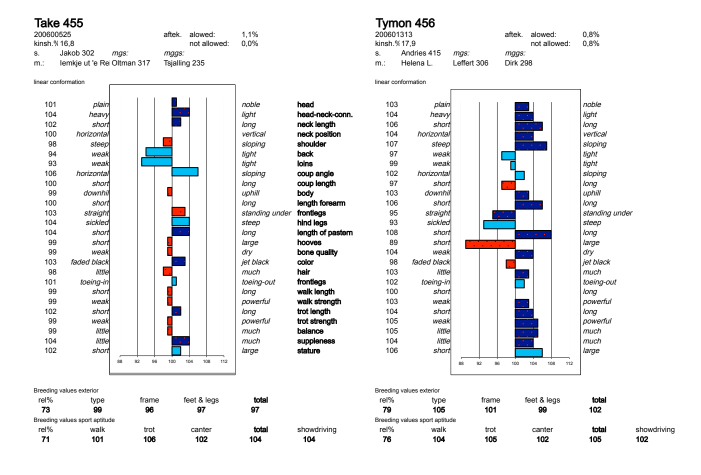
### **Sake 449** Sipke 450 200503180 kinsh.% 17,1 200501382 kinsh.% 17,5 not allowed: 1,1% Doaitsen 420 mgs: Teade 392 Ulke 338 m.: Teuntsje fan Sr Rypke 321 Gaije 295 m.: Bauwina W. linear conformation linear conformation 97 nlain noble head 106 nlai 97 head-neck-conn. heavy light 98 heavy 101 short neck length 105 sho 101 horizontal vertical neck position 104 horizonta 97 sloping shoulder 103 steep steep 99 tight back 105 wea. 103 weak tiaht loins 108 wea sloping coup angle 98 short long coup length 104 shor 95 103 downhil uphill body downhii 95 102 short length fore 102 shor long straiaht standina frontlegs 98 straiah 104 steep hind legs 95 sickled sickled 97 short long length of pastern 99 shor 104 short large hooves 94 shor bone quality 107 100 wea weak 97 faded black jet black color 103 faded black 98 little hair 105 much little frontlegs 100 105 toeing-in toeing-out toeing-ii 106 short long walk length 103 shor 108 walk strength 103 weak powerful weal 103 short long trot length 104 shor trot strenath 106 106 weak powerful weal 105 little . much balance 105 little 106 little much supplen 103 little 99 104 short larae stature sho Breeding values ex Breeding values exterior rel% type frame feet & legs total rel% 78 98 99 109 103 85 104 104 Breeding Breeding values sport aptitude rel% walk trot canter total showdriving rel% walk trot 77 108 107 100 101 104 108 76 103

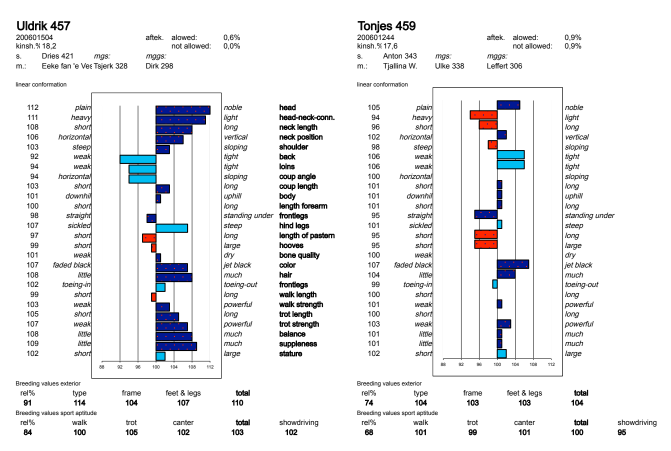


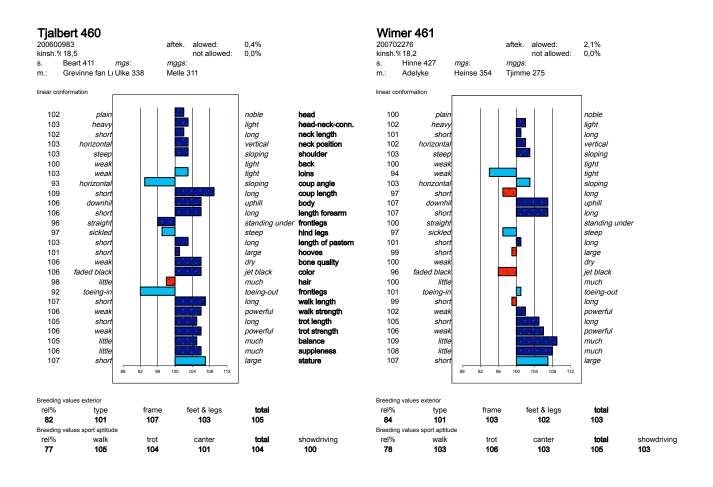
alowed: not allowed: 0,5% 0,0%

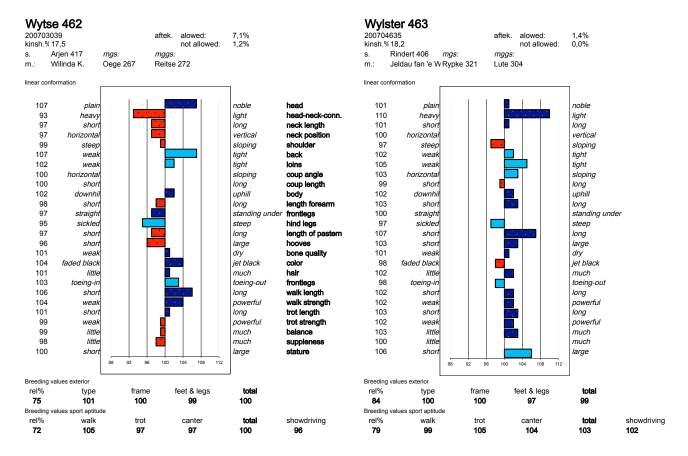










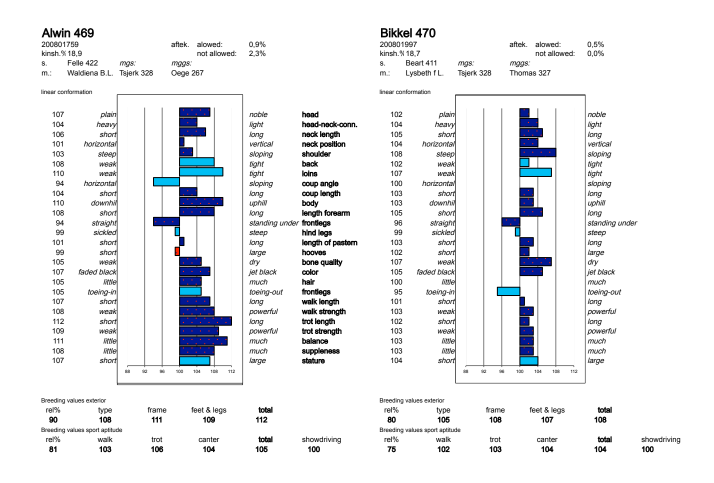


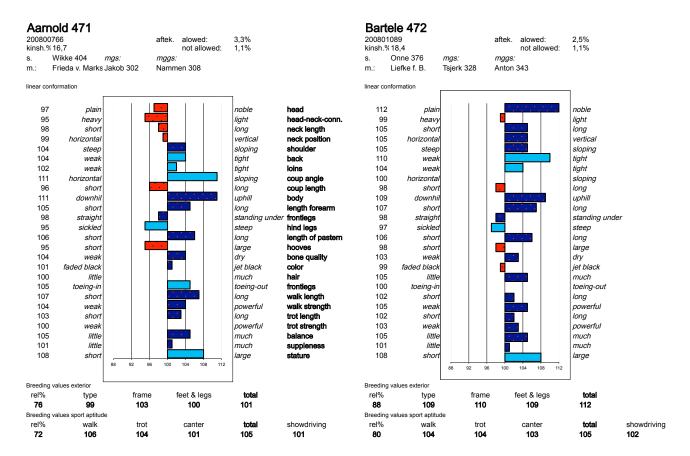
### Wybren 464 200705907 alowed: kinsh.% 17,3 not allowed: 2.6% Feike 395 mggs. mgs: Heike Wicher 334 Jakob 302 linear conformation 104 noble 95 heav liaht head-neck-conn. 101 neck length sho long 103 horizonta vertical neck position 100 stee sloping shoulder 99 tight back wea 101 wea tight loins 100 horizonta slopina coup angle long coup length 102 downh uphill body 105 length fore sho long frontlegs 105 straigh standing 104 sickle steep hind leas 104 sho long length of pa 92 sho bone quality 102 wea dry 100 jet black 98 littl much hair frontlegs 96 toeing-ir toeing-out 100 walk length long 100 wea powerfu walk strength 103 trot length sho long 105 wea powerful trot strength 105 little much balance 102 little much suppleness 106 large stature Breeding values exterior rel% frame feet & legs total 77 101 102 102 101 ort aptitude rel% walk trot canter total showdriving 97 102 100 71 100 100

### 200600247 aftek. alowed: 0,3% kinsh.% 16,9 not allowed: 0.1% lelke 382 mgs mggs: Hester fan Fjild Sape 381 Brandus 345 linear conformation 103 noble 100 heav light 97 shor long 105 horizonta vertical 105 steer sloping 102 tight weal 99 weal tight 101 horizonta sloping 102 long 102 downhi uphill 101 shor long 99 straigh standing under 101 sickled steep 106 shor long 101 shor large 107 weak dry 107 jet black 91 little much 100 toeing-in toeing-out long 105 shor 108 weal powerful 104 shor long 106 powerful 105 little much 105 little much 104 large Breeding values exterior feet & legs rel% frame total 90 104 105 102 106 rt aptitu rel% walk trot canter total showdriving 80 105 100 101 103 95

Thorben 466

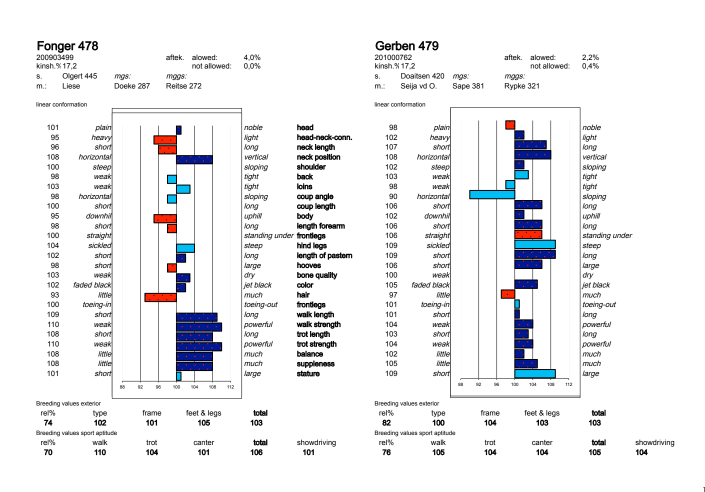
### **Alke 468** Wolfert 467 200701371 kinsh.% 17,3 0,5% 0,5% 200800310 kinsh.% 15,7 1,7% 0,3% not allowed: not allowed: Felle 422 Fabe 348 Wiske van 't Oc Jakob 302 m.: Fetske van de I Jakob 302 Jurjen 303 m.: Herke 256 linear conformation linear conformation 99 nlai noble head 99 plaii noble head-neck-conn. 101 104 heavy light heavy light 108 sho long neck length 99 shor 101 horizonta vertical neck position 91 horizontal vertical 94 100 sloping shoulder sloping steep steep 103 tight back 100 . tight 100 wear tiaht loins 103 weal tiaht 102 sloping coup angle sloping 99 shor long coup length 99 shor long 104 104 uphill uphill downhi body downhil 102 shor . Iong length fore 101 short long 102 straiah standina frontlegs 97 straiah standing under 97 101 hind legs sickled steep sickled steep 101 shor long length of pastern 100 shor long 102 sho large hooves 95 shor large bone quality dry wea dry weal 101 faded black jet black color 105 faded black iet black 101 hair 104 little much little much toeing-out 96 frontlegs 106 toeing-out toeing-ir toeing-ir 109 shoi long walk length 98 shor long 106 powerful walk strength 99 powerful wear weal 109 shor long trot length 104 short long powerful 104 powerful 105 wear trot strenath weak 105 little . much balance 104 little . much 108 little much suppleness 103 little much 106 stature 107 sho larae shor larae Breeding values exterior Breeding values exterior feet & legs rel% frame total rel% type frame feet & legs total 77 99 103 95 99 86 97 102 95 98 sport aptitude rel% walk trot canter total showdriving rel% walk trot canter total showdriving 75 106 78 98 101 105 106 106 108 104 105 102

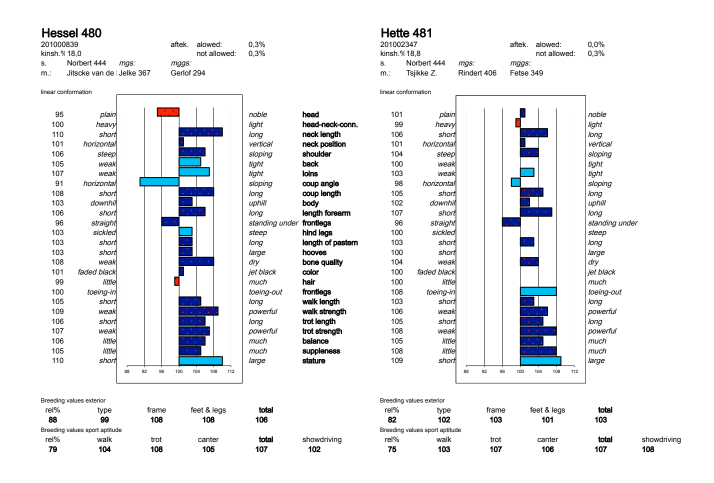


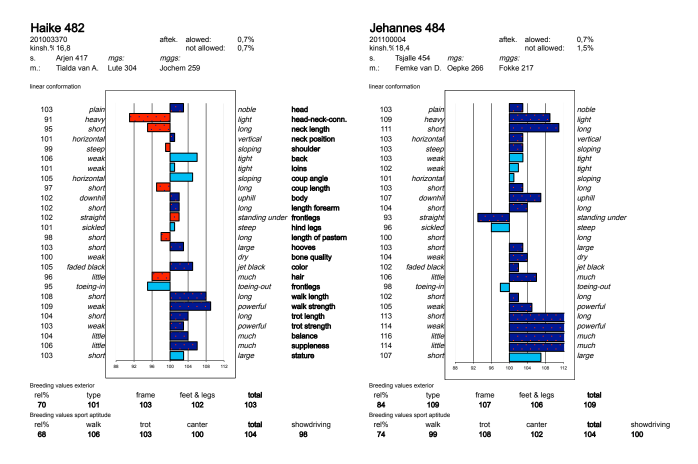


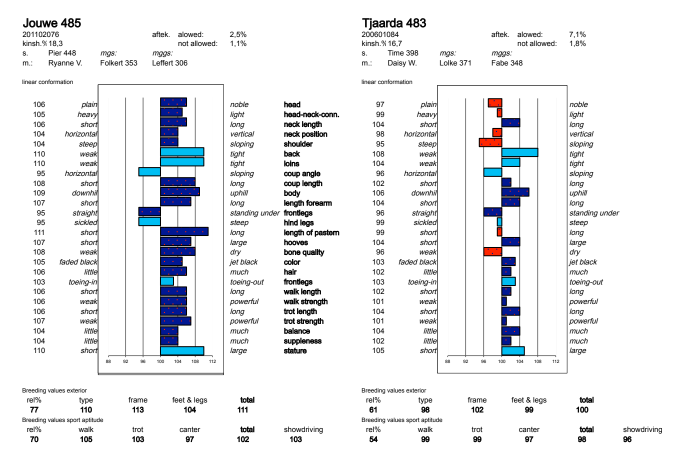
### **Epke 474** 200903966 aftek. alowed: 2,0% kinsh % 18 9 not allowed: 0.9% Beart 411 mggs. mgs: Klaske Evaa Anton 343 Reitse 272 linear conformation 113 noble 109 heav liaht head-neck-conn. 107 neck length short long 98 horizontal vertical neck position 101 steen sloping shoulder 107 back tight weak 106 tight loins 104 horizontal slopina coup angle long coup length 107 downhil uphill body 108 length forearm short long frontlegs 91 straight standing 99 sickled steep hind legs length of pastern 101 short long 102 shor large bone quality 105 weak dry 106 jet black color 107 96 little much hair frontlegs toeing-in toeing-out 108 walk length long 106 weak powerful walk strength 105 long trot length short 102 weak powerful trot strength 104 little much balance 102 little much supplene 112 large Breeding values exterior rel% frame feet & legs total 91 107 106 107 108 Breeding rt aptitu rel% walk trot canter total showdriving 107 82 103 105 106 99

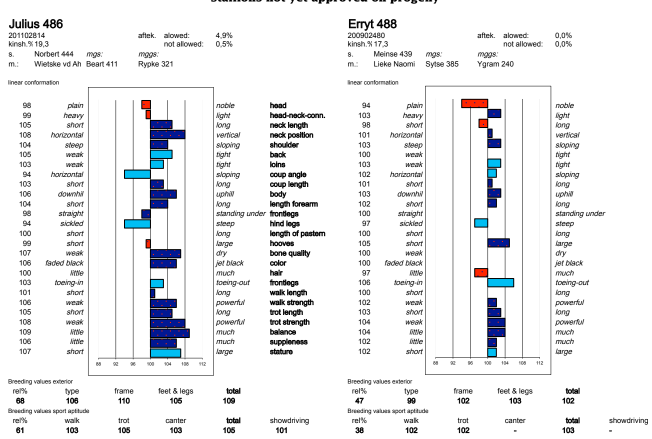
### **Bene 476** 200802957 aftek. alowed: kinsh % 17 4 not allowed: 1 1% Doaitsen 420 mgs: mggs. Wilma vd Z. Leffert 306 Oege 267 104 noble 103 heavi light 100 short long 102 horizontal vertical 104 steen sloping 102 tight weak 94 tight 98 horizonta sloping 98 long 101 downhil uphill 101 short long 101 straight standing under 105 sickled steep 102 shor long 103 short large 101 weak dry 98 jet black 103 95 little much toeing-in toeing-out long 105 105 weak powerfu 108 long short 107 weak powerful 107 little much 109 little much 102 large Breeding values exterior rel% frame feet & legs 76 105 105 105 102 Breeding va rt aptitude rel% walk trot cante total showdriving 105 106 108 101 71 103

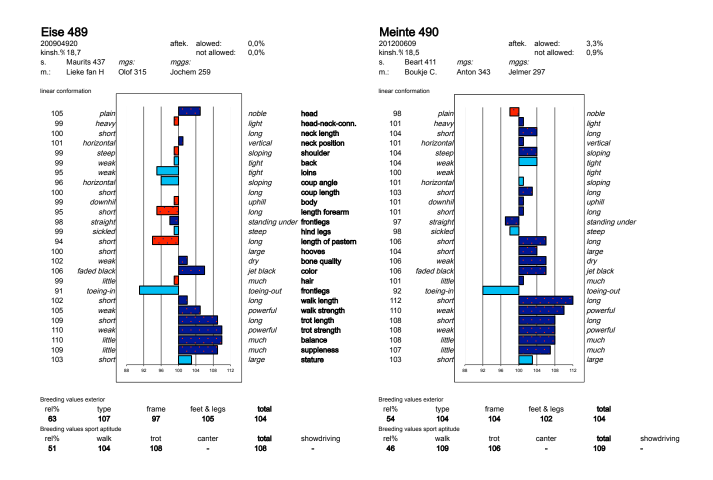


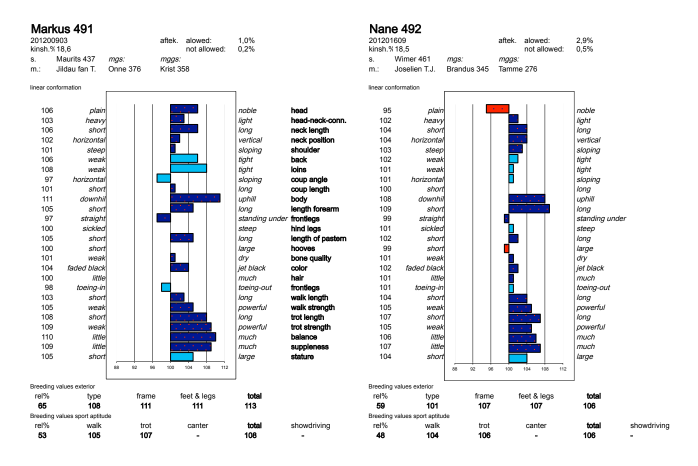


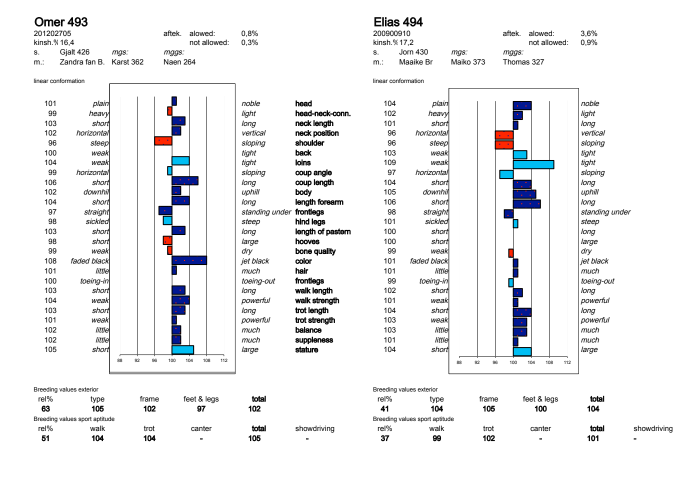


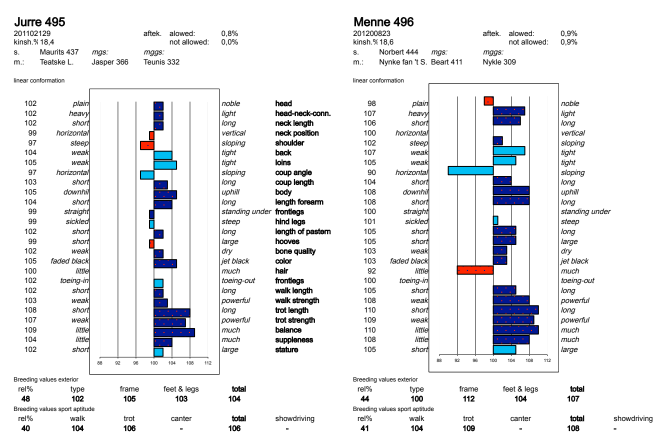


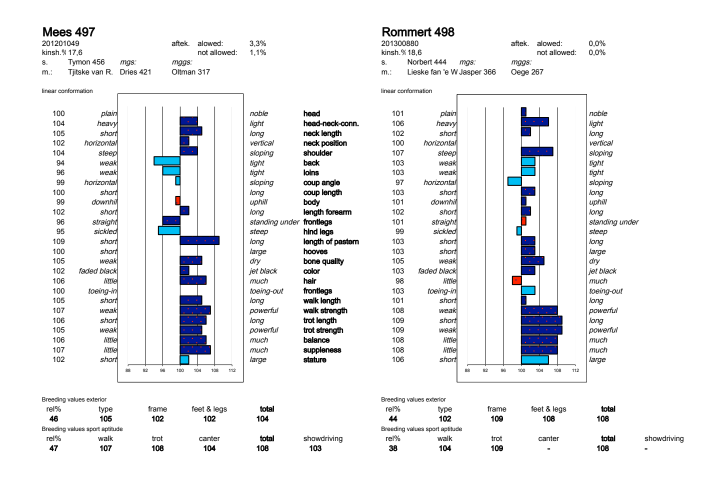


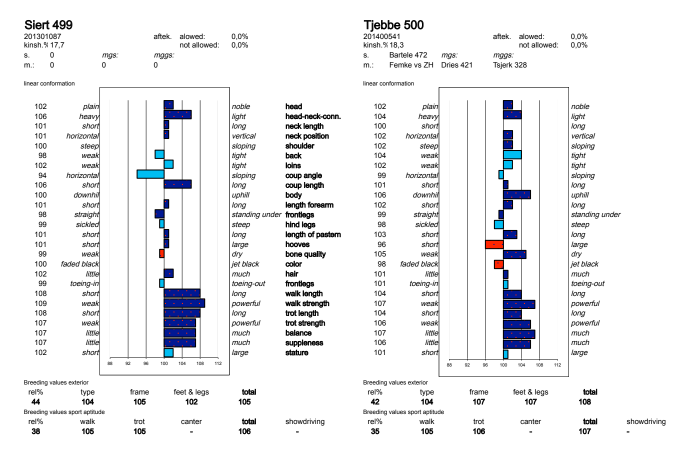












### Tiede 501 201400450 alowed: 0,0% kinsh.% 18.3 not allowed: 1.4% Alwin 469 mggs. mgs. Corrine Z. Loadewyk 431 Teunis 332 linear conformation 106 noble 102 heav light head-neck-conn. 108 neck length sho long 103 horizonta vertical neck position 104 stee sloping shoulder 105 tight back wea 106 wea tight loins 94 horizonta sloping coup angle 105 long coup length 108 downh uphill body 108 length forearm sho long 101 straigh standing frontlegs 98 sickle steep hind legs 103 length of pas sho long 102 sho bone quality 105 wear dry 102 jet black 105 100 little much hair frontlegs toeing-ir toeing-out long 103 walk length powerfu 105 wea walk strength 109 trot length sho long 107 wea powerful trot strength 109 little much balance 108 little much suppleness 106 large stature Breeding values exterior rel% frame feet & legs total 42 108 110 113 113 Breeding ort aptitude rel% walk trot canter total showdriving 102 38 104 104

### Ulbrân 502 201400483 aftek. alowed: 1,0% kinsh.% 17.2 not allowed: 0.0% Reinder 452 mgs: mggs: Wytske fan 'e V Jakob 302 Rypke 321 linear conformation 96 noble 105 heav light 106 short long 100 horizontal vertical 100 steen sloping 99 tight weak 97 weal tight 100 sloping horizonta long 100 downhil uphill 106 shor long 100 straigh standing under 99 sickled steep 103 shor long 107 shor large 99 weak dry 98 jet black 99 little much 101 toeing-in toeing-out 103 shor long 102 weal powerful 103 shor long 100 weak powerful 103 little much 104 little much 109 shor large Breeding values exterior rel% frame feet & legs total 43 100 104 103 102

rt aptitu

walk

104

trot

104

total

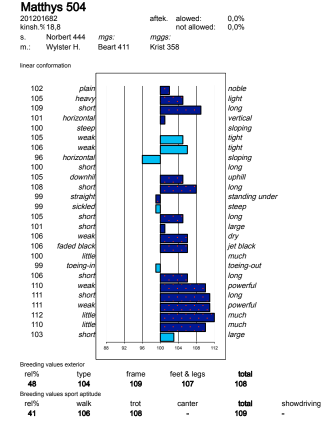
105

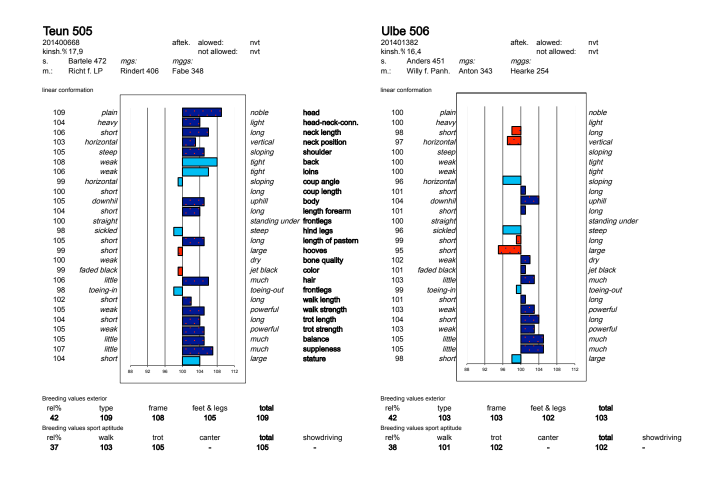
showdriving

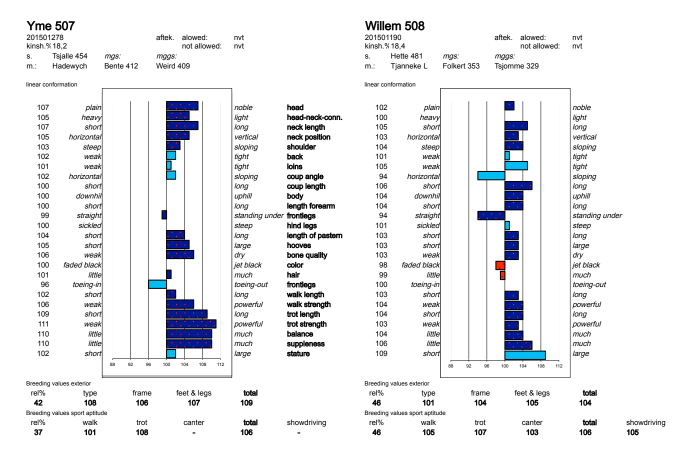
rel%

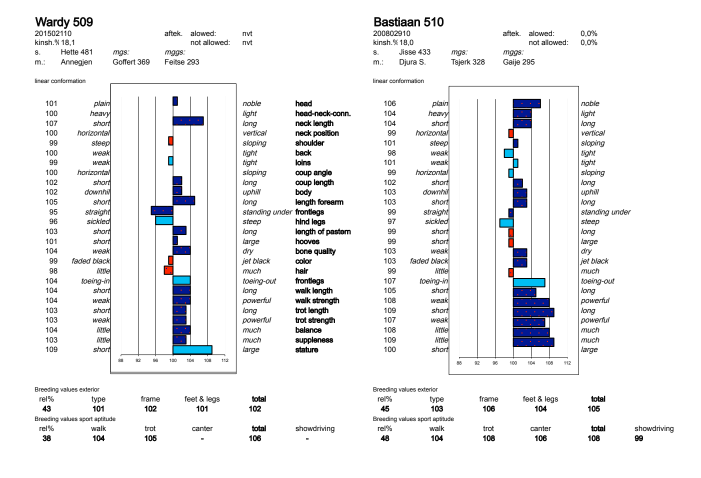
37

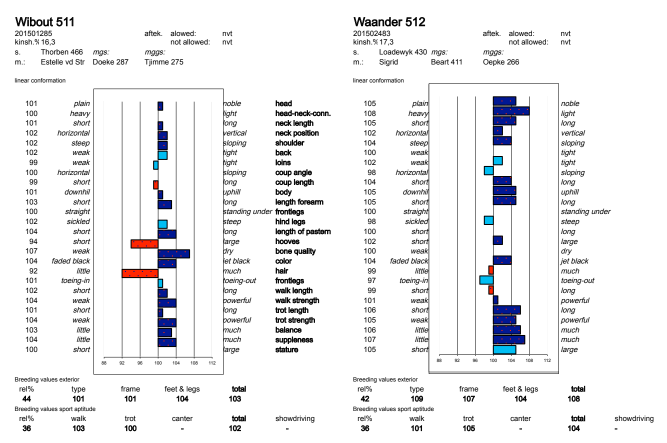
201401 kinsh.% s.	18,4 Tsjalle 454 Esoaca f. Fj.	<i>mgs:</i> Harmen 424	aftek. alowed: not allowed: mggs: Sape 381	1,1% 0,6%	
102 106 104 105 103 101 102 101 100 99 96 103 104 107 101 99 97 101 106 113 101 99 97	plain heavy short horizontal steep weak weak horizontal short downhil short straight sickled short weak faded black little toeing-in short weak short weak short weak short	88 92 96	100 104 108 112	noble light long vertical sloping tight sloping long uphill long standing under steep long large dry jet black much toeing-out long powerful long powerful much large	head head-neck-conn. neck length neck position shoulder back loins coup angle coup length body length forearm frontlegs hind legs length of pastern hooves bone quality color hair frontlegs walk length trot length trot strength balance suppleness stature
rel% <b>42</b>	values exterior type 105 values sport aptitud	frame 106	feet & legs 107	total 108	
rel%	walk 100	trot 106	canter -	total 104	showdriving -

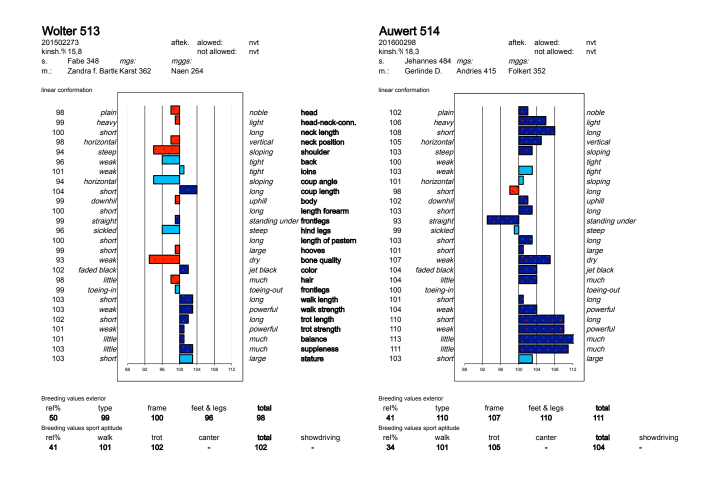


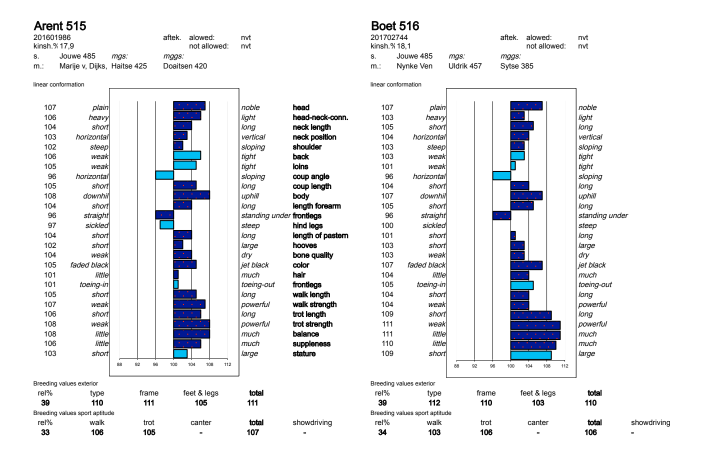













### **Inspection Results Stallions**

				Mares				Geld	lings	Stall	lions		<u>.</u>					
													mother			N.		not
=	y o								_			ved	Ĕ		Sport-Elite	points	s p	L/A
Stallion	Studbook	<u>.</u>	<u>"</u>	Crown	Model	پ	Prest		Rb Star	Star		Approved Stallions	Stallion	Sport	Prt-E	<u>.</u>	% marks allowed	mark
Sta	Stu	Star	Star	ຮ້	<u>8</u>	Pref	Pre	a d	ag d	Vb	Stb	Ap	Sta	Š	Spc	Pref.	all 8	alls %
Feitse 293	401	299	44	5	12	45	11	61	58	38	6					0 2150	10,1	2,6
Gerlof 294 Gaije 295	160 58	97 28	38 33	0	2	15 7	2	20 10	1 <i>7</i>	1 0	3	2	3			0 620 0 192	5,4 2,7	0,3 0,4
Hannes 296	121	23	16	0	0	4	0	19	3	0	0					0 192	3,2	2,1
Jelmer 297	48	28	37	0	0	7	0	3	5	0	3	2	(			0 273	3,9	1,4
Dirk 298	178	100	37	0	3	14	1	32	19	2	1		2	2 4		0 486	0,9	0,9
Jildert 299	44	19	30	0	0	1	0	10	8	1	0		(			0 53	2,5	0,5
Ids 300 Jillis 301	140 263	58 83	30 24	1 2	2	12	0 2	18 33	17 17	5 4	0	1	(			0 215 0 444	7,3 3,2	0,3
Jakob 302	283	106	28	1	1	13	3	26	19	14	2	1				0 844	3,6	1,1
Jurjen 303	343	163	33	0	6	18	2	44	20	7	0		4	1 0		1 655	0,8	0,2
Lute 304	224	62	22	0	2	7	0	28	18	4	2	1	1	_		0 354	2,3	0,1
Ludse 305 Leffert 306	97 407	35 286	27 42	0	1	1 41	1	24 63	11 67	2 21	1 5	5	(			0 148 3 1829	11,4	2,0 0,3
Meier 307	91	24	21	0	0	1	0	4	3	0	0	3	(			0 42	0,8 12,9	0,3
Nammen 308	79	75	50	0	3	12	3	18	7	2	2	1	2			0 499		0,5
Nykle 309	101	100	50	0	0	24	3	18	16	11	2	1	2			0 702	,	3,5
Nikolaas 310	80	11	12	0	0	3	2	2	5	0	0					0 121	4,8	1,7
Melle 311 Piter 312	170 200	62 74	27 28	0	0	5	0	32 34	13 19	4 5	1	1		) 3 2 12		0 234 0 433	,	0,4 1,2
Ouke 313	110	33	23	0	0	5	2	21	12	0	0		3			0 240	6,7	0,9
Obe 314	67	26	28	0	0	5	1	7	5	0	0		(	0		0 126	4,9	4,9
Olof 315	323	193	38	3	1	24	5	41	39	16	1	1	1			2 1043	2,0	0,3
Pike 316 Oltman 317	160 96	47 50	23 35	0	1	7	1 2	21 20	13 14	6	1	1	2			1 311 0 339	0,8	0,2 1,0
Oeds 318	69	15	18	0	0	4	0	9	2	1	0	'	(			0 78		1,0
Ruerd 319	11	9	45	0	0	1	0	2	0	0	0		(			0 24	4,2	-
Sjaard 320	268	94	26	0	0	7	3	18	20	14	1		(	) 7		0 388	11,6	1,3
Rypke 321	265	107	29	0	2	10	3	29	20	9	1		3			1 586	3,4	0,6
Ritse 322 Remmelt 323	166 251	46 81	23 25	0	4	3	0	23 45	16 11	17 4	1	'	(			0 284 0 291	2,0 12,4	3,0 3,5
Lukas 324	63	33	35	0	1	2	0	8	10	5	0		1			0 118		1,1
Pyt 325	56	23	29	0	0	1	0	15	11	9	2	1	(	) 2		0 153	2,1	0,9
Sierk 326	92	51	38	3	2	3	2	6	13	5	4	3				0 454	0,8	0,5
Thomas 327 Tsjerk 328	162 410	57 349	26 48	0	11	4 31	0	23 66	24 68	7 75	0 6		(	) 6 7 47		0 218 2 2102		1,7 0,4
Tsjomme 329	96	24	20	0	0	6	1	12	5	2	1			) 5		0 216		1,2
Tieme 330	4	0	0	0	0	0	0	0	0	0	0		(	0		0 0	-	-
Tsjeard 331	53	13	20	0	0	0	0	7		1	0			) 1		0 26		1,5
Teunis 332 Tjitte 333	336 76	225 27	42 27	2	15 1	27 1	4	36 4	34 6	31	4			17		0 1325 0 109		
Wicher 334	82	79		1	3	6	0		13	8	1			5		0 320		
Warn 335	30	8	21	0	0	0	0	9	6	4	0		(	0		0 18	9,7	
Pilgrim 336	23	5	18	0	0	0	0	7		1	0		(			0 39		
Reyert 337 Ulke 338	42 175	24 97	37 37	0	1 4	5	1 2	5 30	3 25	5 18	1	1	(			0 202 2 695		
Yk 339	55	10		1	1	0	0	9	5	0	0			) 20		1 65		
Anne 340	216	87		0	1	3	1	28	14	20	0		(			0 256		0,3
Bonne 341	19	27		0	0	6	1	3	5	7	0		2			0 209		
Atse 342	60	12	17	0	0	0	1	3	5	0	0			2		0 77		2,2
Anton 343 Abel 344	180 105	149 36	46 27	2	3	15	3 2	36 12	28 7	23 4	2	2	3			0 845 0 227		0,1
Brandus 345	340	198		4	1	18	5		30	31	4	2		2 41		2 1289		0,8
Abe 346	161	72		0	0	3	0	11	12	7	1	1	(			0 236	5,0	1,5
Bearend 347	22	9		1	0	0	0	9	2	0	1			) 1		0 51	-	
Fabe 348 Fetse 349	206 237	136 200	41 47	2		6 15	2	35 26	32 34	52 37	5			) 57 ) 8		4 1240 0 886		
Fêde 350	60	19		0		2	1	6		37	0		(			0 133		
Erik 351	138	40		2			0			9	1	1	(			2 262		0,5
Wander 352	135	73		2		2	0		23	11	1	1		3		1 242		
Folkert 353	311	223 129	44	13		10	2		23	40	2			2 35 1 27		0 1131 1 868		
Heinse 354 Ildert 355	120 35	0		3	6	7	2		18	21	4			27		1 868 0 1	0,6 1,6	
Gradus 356	80	46		1	2	2	0			24	1			5		0 201	3,3	
Adel 357	164	40	20	1	0	0	0	24	7	12	2		(			1 254	15,7	1,5
Krist 358	118	67	37	0	1	5	1	11	9	12	0		1			0 283		1,5
Herman 359	33	2	6	0	0	0	0	6	0	1	0		(	0		0 3	1,4	0,5

### **Inspection Results Stallions**

				Mares				Gelo	linas	Stal	lions							
													-					
												L	mother		۵	ts		not
5	Studbook			_					눑	눑		Approved Stallions	u uc		Sport-Elite	points	rks ed	L/A
Stallion	d d d	Star	Star %	Crown	Model	Pref	Prest	٩	Rb Star	b Star		ppro	Stallion	Sport	oort	Pref.	% marks allowed	
								8		d V	ag o							
Gerryt 360 Jitse 361	67 4	20	24 50	0	0	0	0		4	4	0		0	7	0	103	8,3	1,5
Karst 362	10	13	57	0	0	3	0		0	1	0		2	1	0	109	3,2	-
Jorrit 363	73	18	20	0	0	0	0	15	7	1	0		0	1	0	36	7,3	1,4
Liekele 364	98	25	20	0	0	0	0		5	7	0		0	1	0	47	4,3	0,2
Jelte 365	69	14	17	0	0	2	0		2 77	3 73	0		1 2	0	0	69	8,3	3,8
Jasper 366 Jelke 367	355 68	315 25	49 27	16	8	18	0		4	73	5 1	4	1	56 6	4	1820 171	2,7 0,3	0,4
Jelle 368	33	3	8	0	0	0	0		1	0	0		0	2	0	24	1,5	0,7
Goffert 369	76	31	30	1	0	1	1	5	7	13	0		2	6	2	221	0,6	-
Karel 370	95	36	27	0	0	0	0		9	13	0	,	0	3	0	88	1,9	2,0
Lolke 371 Nanno 372	214 103	95 48	32 32	5	2	5	0	25 18	8	16 9	0	- '	0	4 5	0	349 180	0,7 2,0	0,9 0,6
Maiko 373	95	35	27	1	0	1	2		4	6	0		1	9	1	230	6,8	1,2
Nanning 374	195	59	24	0	1	0	0		14	23	1		0	8	0	211	1,0	0,5
Otte 375	51	13	24	1	2	0	0		7	3	0		0	7	1	133	1,8	1,1
Onne 376 Marten 377	273	271 9	53 14	17	14	10	0		30	86 6	3	2	0	36 6	0	1322	0,3	0,0
Marten 377 Monte 378	61 76	21	24	3	0	1	0		6	11	0		0	5	0	118	0,8	2,7
Riemer 379	21	9	30	0	0	0	0		1	2	0		0	0	0	12	0,7	-,,
Sibald 380	101	30	23	1	0	1	0		5	11	0		0	12	0	186	0,6	0,3
Sape 381	177	168	50	6	4	11	2		30	57	0		3	22	3	855	1,6	1,6
lelke 382 Olrik 383	73 89	24 48	26 37	1	1	1	0		10	12 20	0	1	0	6 10	1	192 203	1,0 4,6	0,3
Mintse 384	179	66	31	10	3	2	0		13	29	2	1	0	16	0	453	5,1	0,3
Sytse 385	24	14	37	0	0	1	0	8	0	0	0		1	0	0	49	2,1	1,3
Rintse 386	65	11	16	1	0	0	0	13	8	7	0		0	3	1	76	5,7	-
Tsjitse 387	23	11	32	0	0	0	0		1	2	0		0	2	0	34	8,8	0,4
Tsjibbe 388 Teeuwis 389	68 92	14 34	17 30	0	0	0	0		10	1 16	0	1	0	0	0	19 230	5,7 0,5	0,2
Ulbert 390	141	122	47	3	1	1	0		22	22	1	1	0	13	0	386	1,2	2,5
Tonke 391	18	8	31	0	0	0	0	1	1	2	0		0	1	0	21	0,9	1,8
Teade 392	67	40	39	2	1	0	0		8	16	1	1	0	2	0	154	3,4	0,4
Tonis 393 Tetse 394	47 62	21 16	31 21	0	0	0	0		5 4	3 6	0		0	2	0	49 81	4,2 2,6	0,3
Feike 395	46	22	34	2	0	0	0		5	16	1		0	4	0	118	5,3	0,7
Rik 396	57	10	15	0	0	1	0	6	2	8	0		0	2	0	55	7,3	1,3
Tsjalke 397	207	158	46	10	6	2	0		29	52	1	1	0	26	2	719	1,1	0,9
Time 398 Tsjipke 399	81 35	59 2	43	2	0	0	0		13	10	0		0	3		162	8,0 2,3	2,5
Tjesse 400	30	3		0	0	0	0			1	0		0	1	0	15	3,0	0,5
Tije 401	70	41	38	1	0		0			8			0	5		115	0,4	0,2
Wibe 402	70	21	23	0	0		0			8	0		0	2		51	3,5	0,5
Wobke 403	146	61	30	1	2	0	0			20	0		0	11	0	229	4,3	0,7
Wikke 404 Winand 405	125 49	63 9	37 16	8	1 0	0	0		4	15 2	0		0	10 6	1	272 88	1,7 2,5	0,3 0,4
Rindert 406	86	76	49	8	0	2	1		13	39	1	1	2	20		568	2,8	1,2
Ymte 407	26	6		0	0	0	0	1	2	1	0		0	3	0	39	3,6	0,9
Wisse 408	27	20	44	1	0	0	0			4	0		0	0		46	0,6	
Wierd 409 Ait 410	76 63	36 11	36 16	5	1	3	0		6	4	0		0	5 2		191 58	7,5 4,6	1,5 1,0
Beart 411	263	297	58	48	17	15	2		41	131	7		4	54	8	2134	2,0	0,6
Bente 412	62	32	37	4	- 1	1	0			12	0		1	6		177	1,8	0,4
Brend 413	80	41	37	2	3	1	0		9	10	0		0	9		205	1,9	0,2
Botte 414	34	122		0	0		0			2	0		0	20			7,5	0,9
Andries 415 Aan 416	207 146	133 46	42 25	10	9	0	1			47 24	3		0	30 10		845 262	5,7 1,4	0,7
Arjen 417	77	28	31	5	2		0			13	2		0	10		282	-	0,2
Beintse 418	23	3	12	0	0	0	0		1	3	0		0	0	1	22		-
Eibert 419	65	30	37	7	1	1	0			19	0		0	7		183	2,3	0,7
Doaitsen 420 Dries 421	280 98	239		18 9	5	6	0			86	4		0	29 19		1060 520	3,4	0,4
Felle 422	134	75 69	46 37	8	2		0			38 29	2		0	19	0		0,6 0,2	0,3
Fridse 423	58	44	45	3	0		0			7			0	3			16,4	5,5
Harmen 424	98	74	47	10	2		0		12	19	0		1	11	0	320	0,4	1,0
Haitse 425	141	115	47	10	2	0	0		10	29	0		1	16	1	419	1,0	0,8
Gjalt 426	95	38	31	3	2	0	0	8	3	16	2		0	12	2	292	0,9	0,7

### **Inspection Results Stallions**

				Mares				Geld	lings	Stal	lions							
								-					er					
												_	mother		e)	nts		not
5	Studbook		%	=	_				Star	ie i		Approved Stallions	u uo		Sport-Elite	points	% marks allowed	% marks allowed
Stallion	tud	Star	Star	Crown	Model	Pref	Frest	Rb	Rb St	Vb Star	Stb	talli	Stallion	Sport	por	Pref.	II ow	e ma How
Hinne 427	71	35	34	1	0	0	0	5	3			4 W	ν 0	8		190	3,7	0,5
Tietse 428	79	30	28	0	0	0	0	7	10	13	0		0	4	1		5,2	0,7
Tsjabring 429	31	9	23	0	0	0	0	0	0	3	0		0	7	(	82	7,3	-
Jorn 430	53	18	27	1	1	0	0	3	2	8			0	6	1		0,2	0,8
Loadewyk 431 Jense 432	49 26	28 5	41 16	4	2	0	0	4	1	5	0		0	6	(		6,3	1,9
Jisse 433	83	49	42	9	3	0	0	15	6	23	1		0	18	1		1,4	0,1
Jerke 434	100	64	43	8	4	0	0	8	8	17	1		0	14	(		2,3	0,9
Jesse 435	35	15	33	1	1	0	0	4	0	8	0		0	4	(		2,5	1,4
Lutger 436	4	3	43	0	0	0	0	1	0	0 34	0		0	0	(		2,0	2,0
Maurits 437 Mewes 438	76 49	49 37	42 47	6 5	1	0	0	7	5	7			0	3			0,6 1,6	0,2 0,2
Meinse 439	22	23	54	2	1	0	0	5	0	3			0	5	(		0,5	-,-
Maeije 440	80	29	30	3	2	0	0	4	2	10			0	4	(		1,7	0,2
Maurus 441	121	61	36		3	0	0	7	5	24	0		0	8	:		1,2	0,7
Michiel 442 Tjalf 443	16 24	8 24	38 55		1	0	0	0	0	11	0		0	4			1,5 2,0	0,5
Norbert 444	110	147	64	35	12	0	0	9	3	70			0	41		) 1100	0,9	0,1
Olgert 445	40	12	25		1	0	0	3	1	5			0	5	:		3,5	2,7
Sjerp 446	13	3	19		0	0	0	0	0	2			0	2	(		3,0	-
Stendert 447	125	53	32		0	0	0	7	3	17			0	16	(		0,6	0,4
Pier 448 Sake 449	78 29	78 17	54 40	9	4	0	0	5 1	0	21	0		0	9	(		7,3 8,4	0,5 1,1
Sipke 450	47	45	51	2	1	0	0	5	1	9	0		0	3	(		0,5	-
Anders 451	30	22	43	1	0	0	0	3	4	13	1		0	7	1	154	1,6	1,6
Reinder 452	101	53	36	4	0	0	0	4	3	30	1		0	8	(		0,8	0,5
Sjouke 453 Tsjalle 454	37 100	9	21	0 19	1	0	0	6	0	2 83	0		0	2 28	(		0,3	- 0.4
Take 455	15	135	61 35	0	0	0	0	0	0	5	0		0	20		) 23	0,9	0,4
Tymon 456	22	16	44	1	0	0	0	0	0	8			0	6		) 114	0,8	0,8
Uldrik 457	77	74	52		1	0	0	7	10	30			1	17	(		0,6	-
Uwe 458	19	7	27	0	0	0	0	1	0	0			0	0		7		-
Tonjes 459 Tjalbert 460	26 30	9	28 42	1	0	0	0	2	1	4			0	0	(	) 19 ) 107	0,9 0,4	0,9
Wimer 461	41	24	39		0	0	0	3	1	12			0	3		102	2,1	-
Wytse 462	16	9	36	0	0	0	0	2	1	5	0		0	0	(	) 15	7,1	1,2
Wylster 463	42	21	37	4	0	0	0	2	0	8			0	3		79	1,4	-
Wybren 464 Hedser 465	26 0	12	32 0	0	0	0	0	0	0	5			0	0	(	0 17	4,2 11,1	2,1
Thorben 466	70	57	47		1	0	0	5	3				0	2	(	) 179		0,1
Wolfert 467	22	10	33		0	0	0	0	2	5	0		0	1	(	32		0,5
Alke 468	52	20	29		0	0	0	1	3				0	2		0 68		0,3
Alwin 469 Bikkel 470	33 26	58 13	66 33	6	0	0	0	1	2	51	0		0	4		206	0,9 0,5	2,3
Aarnold 471	19	6	27		0	0	0	0	0	12			0	1		33	3,3	1,1
Bartele 472	49	39	49		0	0	0	1	2		2		0	0		153	2,5	1,1
Djoerd 473	12	2	14	0	0	0	0	0	0	1	0		0	0		3		
Epke 474	92	67	44	4	0	0	0	1	3				0	1		132		0,9
Alert 475 Bene 476	4 23	6 14	60 39	0	0	0	0	0	0	1	0		0	0	(	) 7 ) 26		1,7 1,1
Date 477	7	5	42		0	0	0	1	1	1	0		0	0		7		2,9
Fonger 478	12	12	54		0	0	0	1	5	6			0	0		33	4,0	-
Gerben 479	35	16	34		0	0	0	3	1	8			0	0		35		0,4
Hessel 480 Hette 481	42 29	47 23	54 45	3	0	0	0	1	1	21 10	0		0	0		84 89		0,3
Haike 482	13	8	38		0	0	0	0	0				0	0		) 15		0,3
Tjaarda 483	7	1	13		0	0	0	2	0				0	0		) 1		1,8
Jehannes 484	20	31	61	0	0	0	0	0	0				0	0		83		1,5
Jouwe 485	18	11	38		0	0	0	0	0				0	0		71	2,5	1,1
Julius 486 Walt 487	14	8	36 0		0	0	0	0	2				0	0		) 16 ) 0		0,5
Erryt 488	0	0	0		0	0	0	0	0				0	0		0		-
Eise 489	0	0	0		0	0	0	0	0				0	0		7		
Meinte 490	0	0	0		0	0	0	0	0				0	0		3		0,9
Markus 491 Nane 492	0	0	0	0	0	0	0	0	0	17 9			0	0	(	) 17		0,2 0,5
Omer 493	0	0	0	0	0	0	0	0	0	6			0	0		) 6		0,3
	J	- 3	3	- 3	- 3	U	U	J	3	- 3	0		- 0			0	0,0	0,3

### Kinship and carrier status

Stallion	Kinship	Dwarfism	Hydrocephaly
Fetse 349	19,3	free	carrier
Jasper 366	18,7	free	free
Monte 378	17,0	free	free
Sape 381	16,8	free	free
Ulbert 390	18,5	free	carrier
Teade 392	16,8	free	free
Rik 396	17,7	free	carrier
Tsjalke 397	18,1	free	free
Rindert 406	18,5	free	free
Wierd 409	18,1	carrier	free
Beart 411	19,4	free	free
Brend 413	17,4	free	free
Andries 415	18,2	free	free
Aan 416	16,7	free	free
Doaitsen 420	17,1	free	free
Dries 421	18,5	free	free
Felle 422	18,5	free	carrier
Haitse 425	18,4	free	free
Gjalt 426	16,3	free	free
Jorn 430	16,7	free	free
Loadewyk 431	17,2	free	free
Jense 432	18,2	carrier	free
Jerke 434	18,5	free	carrier
Jesse 435	18,2	free	free
Maurits 437	18,5	free	carrier
Mewes 438		carrier	free
Meinse 439	18,3	free	free
Maeije 440	17,5		
	18,4	free	free
Maurus 441	17,6	free	free
Michiel 442	18,7	free	free
Tjalf 443	17,5	free	free
Norbert 444	19,5	free	free
Stendert 447	17,3	free	free
Pier 448	18,1	carrier	free
Sake 449	17,1	free	free
Sipke 450	17,5	free	free
Anders 451	16,4	carrier	free
Reinder 452	17,4	carrier	free
Sjouke 453	16,8	free	free
Tsjalle 454	19,2	free	free
Take 455	16,8	free	free
Tymon 456	17,9	free	free
Uldrik 457	18,2	free	free
Tonjes 459	17,6	carrier	free
Tjalbert 460	18,5	free	free
Wimer 461	18,2	free	free
Wytse 462	17,5	carrier	carrier
Wylster 463	18,2	free	free
Wybren 464	17,3	free	free

Stallion	Kinship	Dwarfism	Hydrocephaly
Thorben 466	16,9	free	free
Wolfert 467	17,3	free	free
Alke 468	15,7	free	free
Alwin 469	18,9	free	free
Bikkel 470	18,7	free	free
Aarnold 471	16,7	free	free
Bartele 472	18,4	free	carrier
Epke 474	18,9	free	free
Bene 476	17,4	free	free
Fonger 478	17,2	free	free
Gerben 479	17,2	free	free
Hessel 480	18,0	free	free
Hette 481	18,8	free	carrier
Haike 482	16,8	free	free
Tjaarda 483	16,7	free	free
Jehannes 484	18,4	carrier	free
Jouwe 485	18,3	carrier	free
Julius 486	19,3	free	free
Walt 487	17,0	free	free
Erryt 488	17,3	free	free
Eise 489	18,7	free	carrier
Meinte 490	18,5	free	free
Markus 491	18,6	free	carrier
Nane 492	18,5	free	free
Omer 493	16,4	free	free
Elias 494	17,2	free	free
Jurre 495	18,4	free	carrier
Menne 496	18,6	free	free
Mees 497	17,6	free	free
Rommert 498	18,6	free	free
Siert 499	17,7	free	free
Tjebbe 500	18,3	free	free
Tiede 501	18,3	free	free
Ulbrân 502	17,2	free	free
Tymen 503	18,4	free	free
Matthys 504	18,8	free	free
Teun 505	17,9	free	free
Ulbe 506	16,4	carrier	free
Yme 507	18,2	free	free
Willem 508	18,4	carrier	free
Wardy 509	18,1	free	carrier
Bastiaan 510	18,0	free	free
Wibout 511	16,3	free	free
Waander 512	17,3	free	free
Wolter 513	15,8	free	free
Auwert 514	18,3	free	free
Arent 515	17,9	free	free
Boet 516	18,1	carrier	free

### **Breeding value character**

stallion	reliability%	reliability/ predictability	trainability	willingness to work	stamina
Jerke 434	28	100	101	100	99
Maurits 437	31	104	95	99	96
Mewes 438	43	94	92	93	92
Maeije 440	47	103	103	100	98
Maurus 441	47	102	102	100	101
Michiel 442	38	101	100	101	100
Tjalf 443	44	98	100	101	104
Norbert 444	57	98	98	98	100
Olgert 445	49	103	101	104	102
Sjerp 446	36	100	100	103	103
Stendert 447	50	100	102	102	101
Pier 448	58	105	100	99	97
Sake 449	54	98	94	95	97
Sipke 450	30	98	101	99	97
Anders 451	42	101	102	100	100

stallion	reliability%	reliability/ predictability	trainability	willingness to work	stamina
Reinder 452	49	92	101	99	102
Sjouke 453	47	95	99	101	100
Tsjalle 454	49	103	101	99	101
Take 455	47	102	99	100	97
Tymon 456	50	98	103	104	104
Uldrik 457	51	104	99	102	99
Uwe 458	37	102	100	98	97
Tjalbert 460	50	103	100	99	97
Wimer 461	46	98	97	95	99
Wytse 462	50	98	100	101	103
Wylster 463	54	98	100	100	100
Thorben 466	45	96	100	100	100
Wolfert 467	43	103	104	103	104
Alke 468	50	104	100	101	98
Alwin 469	44	106	104	100	99

stallion	reliability%	reliability/ predictability	trainability	willingness to work	stamina
Bikkel 470	51	99	99	95	96
Aarnold 471	49	101	102	101	101
Bartele 472	52	102	103	101	102
Epke 474	54	100	100	99	97
Fonger 478	53	104	102	104	100
Gerben 479	54	98	98	105	104
Hessel 480	53	100	97	98	98
Hette 481	53	99	98	97	100
Haike 482	52	98	97	96	101
Jehannes 484	51	104	104	100	99
Jouwe 485	50	101	100	101	97
Julius 486	33	101	97	99	100
Mees 497	33	100	102	104	101
Willem 508	35	100	99	98	99

### **List of KFPS Studbook Stallions 2020**

Below are the studbook stallions with a breeding permit stationed in the Netherlands for 2020.

Name stallion	Station	Dekwaarde	
III 220		C IV. C	
Ulke 338	Dekstation Gaasterland, Oudemirdum	S.W.S.	
	Tel.: 0514-572111/604111		
Abe 346	Tj. Bosma, Kollumerzwaag	S.W.S.	
	Tel.: 0511-444820		
Jasper 366	Ancilla Bruggink, Hoornsterzwaag	S.W.S.	
	Tel.: 06-51923992		
Rik 396	Opfok en Handelstal Tj. Bouma, Terkap	ole S.W.S.	
	Tel.: 0566-689741		
Tsjalke 397	G. Toonen, Maren-Kessel	S.W.S.	
	Tel.: 0412-479242		
Rindert 406	Dekstation de Terpen, Wommels	S.W.S	
	Tel.: 0515-332505		
Beart 411	Gebr. Van Manen, Ede	S.W.S.	
	Tel.:0318-513371		
Aan 416	Tj. Bosma te Kollumerzwaag	S.W.S.	
	Tel.: 0511-444820		
Haitse 425	M. Schreven, Weert	S.W.S	
	Tel.: 06-20399084		
Jorn 430	Hestegaarden, Beek en Donk	S.W.S.	
	Tel.: 0492-462396		
Loadewyk 431	Stal Lytse Vlearen, Tzum	S.W.S.	
	Tel.: 06-54323659		

Name stallion	Station	Dekwaarde
Jense 432	Tj. Bosma te Kollumerzwaag	S.W.S.
	Tel.: 0511-444820	
Maurits 437	Gebr. Van Manen, Ede	S.W.S.
	Tel.:0318-513371	
Maeije 440	Tj. Bosma te Kollumerzwaag	S.W.S.
	Tel.: 0511-444820	
Michiel 442	Stal Okkema, Britswert	S.W.S.
	Tel.: 06-53818266	
Stendert 447	A. Couperus, Oostermeer	S.W.S.
	Tel.: 06-12291174	
Pier 448	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Sake 449	Stal Lytse Vlearen, Tzum	S.W.S.
	Tel.: 06-54323659	
Sipke 450	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Reinder 452	Tj. Bosma te Kollumerzwaag	S.W.S.
	Tel.: 0511-444820	
Tsjalle 454	Stal de Mersken, Siegerswoude	S.W.S.
	Tel.: 06-50247820	
Take 455	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	

Name stallion	Station	Dekwaarde
Wimer 461	Dekstation Gaasterland, Oudemirdum	S.W.S.
Willier 101	Tel.: 0514-572111/604111	5.11.5.
Wytse 462	Fam. J.A.M. Kruis, Heeg	S.W.S.
Wy t3C 402	Tel.: 06-46234423	3.11.3.
Wylster 463	Henswoude, Oldeboorn	S.W.S.
Wylstel 405	Tel/fax.: 0566-631364/06-51003902	3.11.3.
Alke 468	Dekstation Gaasterland, Oudemirdum	S.W.S.
AIRE 400	Tel.: 0514-572111/604111	3.11.3.
Alwin 469	De Nieuwe Heuvel, Lunteren	S.W.S.
Alwiii 409	•	3.11.3.
Dibbal 470	Tel.: 0318-483284	S.W.S.
Bikkel 470	Spliethof Paarden, Bladel	3.11.3.
A 1 -1 4.7.1	Tel.: 06-46762880	CWC
Aarnold 471	Handels en Exportstal	S.W.S.
	Heuker B.V., Zevenhuizen	
	Tel.: 0594-632247 of 06-50869431	
Bartele 472	Handels en Exportstal	S.W.S.
	Heuker B.V., Zevenhuizen	
	Tel.: 0594-632247 of 06-50869431	
Epke 474	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Fonger 478	Dekstation Gaasterland, Oudemirdum	S.W.S.
	Tel.: 0514-572111/604111	
Gerben 479	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Jehannes 484	Stal de Mersken, Siegerswoude	S.W.S.
	Tel.: 06-50247820	
Jouwe 485	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Erryt 488	Tj. Bosma, Kollumerzwaag	S.W.S.
	Tel.: 0511-444820	
Eise 489	Stal Chardon, Jorwert	S.W.S.
	Tel.: 06-42314865	
Markus 491	Dekstation Gaasterland, Oudemirdum	S.W.S.
	Tel.: 0514-572111/604111	
Nane 492	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: 0566-631364/06-51003902	
Omer 493	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Elias 494	Stal Baron-Spahn, Niebert	S.W.S.
	Tel.: 06-52478235	
Jurre 495	Stal Chardon, Jorwert	S.W.S.
	Tel.: 06-42314865	
Menne 496	Gebr. Van Manen, Ede	S.W.S.
	Tel.:0318-513371	
Mees 497	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: 0566-631364/06-51003902	
Rommert 498	Stal Chardon, Jorwert	S.W.S.
	Tel.: 06-42314865	
Tjebbe 500	De Nieuwe Heuvel, Lunteren	S.W.S.
-,	Tel.: 0318-483284	5.,,,5,
Tiede 501	De Nieuwe Heuvel, Lunteren	S.W.S.
ricae Jui	Tel.: 0318-483284	٥.٧٧.٥.
Ulbrân 502	Stal de Mersken, Siegerswoude	S.W.S.
OIDIAII 302	•	3.11.3.
	Tel.: 06-50247820	

Name stallion	Station	Dekwaarde
Tymen 503	Gebr. Van Manen, Ede/	S.W.S.
	Dekstation Gaasterland, Oudemirdum	
	Tel.:0318-513371 Tel.: 0514-572111/0	604111
Matthys 504	Gebr. Van Manen, Ede	S.W.S.
	Tel.:0318-513371	
Teun 505	Stal fan de Kadyk, Sintjohannesga	S.W.S.
	Tel.: 06-52276070	
Ulbe 506	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: 0566-631364/06-51003902	
Yme 507	Stal de Mersken, Siegerswoude	S.W.S.
	Tel.: 06-50247820	
Willem 508	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Wardy 509	Dekstation Gaasterland, Oudemirdum	S.W.S.
	Tel.: 0514-572111/604111	
Bastiaan 510	Stal Chardon, Jorwert	S.W.S.
	Tel.: 06-42314865	
Wibout 511	Stal de Mersken, Siegerswoude	S.W.S.
	Tel.: 06-50247820	
Waander 512	Stoeterij Friese Visser, Spier	S.W.S.
	Tel.: 06-11524419 of 06-28201169	
Wolter 513	Stoeterij Friese Visser, Spier	S.W.S.
	Tel.: 06-11524419 of 06-28201169	
Auwert 514	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Arent 515	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	
Boet 516	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: 0318-483284	

### EU Stations in the Netherlands

- \* The list is final untill the end of March. When there become new stallion stations, then this list will be updated on www.kfps.nl
- \* It is possible that certain stallons have frozen semen according to the EU rules. Notify always at the stations for the possibilities.

EU certified stations						
Gebr van Manen	6718 PG Ede	0318-513371				
Henswoude	8495 NG Oldeboorn	0566-631364				
R.U. Utrecht	3584 CL Utrecht	030-2531264				
De Nieuwe Heuvel	6741 EC Lunteren	0318-483284				
G. Toonen	5398 JD Maren Kessel	0412-479242				

Websites Stallion stations:	
Dekstation Gaasterland, Oudemirdum	www.dekstationgaasterland.nl
Tj. Bosma, Kollumerzwaag	www.fam-bosma.nl
Gebr. Van Manen, Ede	www.hhgebrvanmanen.com
Hengstenhouderij Schreven, Weert	www.hengstenhouderij-schreven.nl
G. Toonen, Maren-Kessel	www.hhtoonen.nl
Henswoude, Oldeboorn	www.henswoude.nl
Dekstation de Terpen, Wommels	www.deterpen.com
De Holm, Zevenhuizen	www.heukerbv.com
De Nieuwe Heuvel, Lunteren	www.denieuweheuvel.com
Stal de Mersken, Siegerswoude	www.staldemersken.nl
Stalhouderij Kruis, Heeg	www.stalhouderijkruis.nl
Hestegaarden, Beek en Donk	www.hestegaarden.nl
E.A.W. Spliethof, Bladel	www.spliethofpaarden.nl
Stal Chardon, Jorwert	www.stalchardon.nl
Stal Baron-Spahn, Niebert	www.stalbaronspahn.nl
Stal Lytse Vlearen, Tzum	www.sake449.eu
Stal Tj. Bouma, Terkaple	www.heerenzijl.nl
Stal Okkema, Britswert	www.stalokkema.nl
Stoeterij Friese Visser, Spier	www.friesevisser.com
Stal fan de Kadyk, Sintjohannesga	www.stalfandekadyk.nl

Foreign Country
List of KFPS Studbook Stallions 2020 in Foreing Country

### U.S.A. / CANADA STUDBOOK STALLIONS

Station
Friesian Focus, La Jolla
F. Leyendekker, Visalia U.S.A.
Caroly Schian and William Gish, Baldwin City
Iron Spring Farms, Coatesville
Iron Spring Farms, Coatesville
Iron Spring Farms, Coatesville
Maddi's Friesian Ranch, Gardnerville, NV
Maddi's Friesian Ranch, Gardnerville, NV
Annette Coester, West Jordan
Iron Spring Farms, Coatesville
Pam & Mat Gish, Signature Friesians, Baldwin City
Kylee or Wes Dunn, Cookeville, TN
KCF Farms, St. Thomas
Iron Spring Farms, Coatesville
Friesian Connection Stallion Station Inc
Willem & Tiffany van der Kooi, Rockton
Pam & Mat Gish, Signature Friesians, Baldwin City
Friesian Connection Stallion Station Inc
Frank Leyendekker, Visalia
Friesian Connection Stallion Station Inc
KCF Farms, St. Thomas
Friesian Connection Stallion Station Inc

### **GERMANY** STUDBOOK STALLIONS

Name stallion	Station	Dekwaarde
Gjalt 426	Gestüt Wickeschliede, Meinerzhagen	S.W.S.
Maurus 441	K. Stehr, Klein Meckelsen	S.W.S.

### **SWEDEN**

### STUDBOOK STALLIONS

Name stallion	Station	
Tymon 456	Aftonmora Friesians, Jonstorp	S.W.S.
Siert 499	Aftonmora Friesians, Jonstorp	S.W.S.

### SOUTH-AFRICA STUDBOOK STALLIONS

Name Stallion	Station						
Fetse 349	Quantum Stud, Brentwood Park						
Wierd 409	M. Botes, Zwavelpoort						
Dries 421	Mrs. Celeste Steyn, Douglas	rs. Celeste Steyn, Douglas					
Mewes 438	Aveleda Friesperd Stoet						
Tjalf 443	M. Botes, Zwavelpoort						
Anders 451	N.C.J. Peinaar, Potchefstroom						
Hette 481	Mrs. Celeste Steyn, Douglas						

### HUNGARY

### STUDBOOK STALLIONS

Name stallion	Station
Sjouke 453	Monika Nikl, Kisdem
Wolfert 467	Monika Nikl, Kisdem

### Stud data and foal information of the Studbook Stallions

	Number	Foals	Foals	Foals		Inspections res	ults (premium)		Ma	rks
Stallion	Breedings 2017	born 2018	registered 2018	died 2018	1e	2e	Зе	No premium	Allowed	Not allowed
Aan 416	24	20	20	0	0	8	5	1	0	0
Aarnold 471	13	9	10	1	1	1	1	0	0	0
Alke 468	22	15	16	1	0	5	2	0	1	0
Alwin 469	265	207	222	8	14	62	25	2	2	4
Andries 415	22	4	5	0	0	1	2	0	0	0
Bartele 472	120	70	81	7	4	15	5	0	2	0
Bastiaan 510	5	0	3	0	0	0	0	0	0	0
Beart 411	45	28	34	6	4	6	3	0	2	0
Bene 476	24	11	12	1	2	1	0	0	1	0
Bente 412	48	29	32	1	0	3	3	0	0	0
Bikkel 470	32	22	25	2	1	7	2	0	1	0
Brend 413	11	5	5	0	0	2	1	0	0	0
Date 477	9	3	4	0	0	0	0	1	0	0
Djoerd 473	4	1	1	0	0	0	0	0	0	0
Doaitsen 420	30	11	14	1	2	1	3	0	1	0
Dries 421	11	0	7	0	0	0	0	0	0	0
Eibert 419	20	11	12	0	0	3	3	0	1	0
Eise 489	121	83	87	4	6	16	13	1	0	0
Elias 494	65	42	48	6	3	7	5	1	0	0
Epke 474	120	79	92	7	8	20	2	0	1	0
Erryt 488	20	10	13	3	0	6	2	0	0	0
Fabe 348	0	1	1	0	0	1	0	0	0	0
Fonger 478	30	19	20	2	0	6	3	0	2	0
Fridse 423	31	10	13	1	1	3	2	0	1	1
Gerben 479	52	35	42	5	1	7	3	0	1	0
Gjalt 426	2	2	2	0	0	1	0	0	0	0
Haike 482	24	13	15	1	4	2	1	0	0	0
Haitse 425	16	9	12	2	0	1	0	0	0	0
Hessel 480	136	67	74	0	7	19	8	0	0	0
Hette 481	47	34	39	2	1	9	4	0	0	0
Jasper 366	28	21	21	0	3	4	3	0	1	0
Jehannes 484	179	125	134	6	16	40	11	2	2	3
Jesse 435	6	1	2	0	0	0	1	0	0	0
Jisse 433	54	25	27	2	1	4	2	0	1	0
Jorn 430	30	19	19	0	1	2	1	0	0	0
Jouwe 485	50	39	42	3	2	9	4	0	1	0
Julius 486	127	86	99	7	6	30	6	0	6	0
Jurre 495	165	113	126	8	18	28	6	1	0	0
Lammert 260	1	1	1	0	0	0	0	0	0	0
Loadewyk 431	6	4	4	0	0	0	0	0	0	0
Maeije 440	25	12	15	2	2	3	1	1	0	0
Maiko 373	3	1	1	0	0	0	0	0	0	0
Markus 491	162	112	121	7	14	38	5	1	1	0
Maurits 437	39	27	29	0	1	8	4	0	0	0
Maurus 441	20	11	13	1	0	5	2	0	0	0
Mees 497	51	29	31	2	0	13	2	0	0	0
Meinse 439	15	5	5	0	1	0	1	1	0	0
Meinte 490	60	45	51	3	2	8	4	1	1	1
Menne 496	150	118	125	5	23	30	5	0	2	1

	Number	Foals	Foals	Foals									
Stallion	Breedings 2017	born 2018	registered 2018	died 2018	1e	2e	3e	No premium	Allowed	Not allowed			
Mewes 438	4	1	1	0	1	0	0	0	0	0			
Michiel 442	3	2	2	0	1	0	0	0	0	0			
Monte 378	8	1	1	0	0	0	1	0	0	0			
Nane 492	137	108	115	7	15	37	13	2	5	1			
Norbert 444	131	56	66	2	7	15	4	0	0	0			
Olgert 445	2	1	1	0	0	1	0	0	0	0			
Omer 493	149	109	121	8	11	29	7	0	2	1			
Onne 376	2	2	2	0	0	0	0	0	0	0			
Pier 448	80	41	43	0	2	7	4	0	3	0			
Reinder 452	30	21	22	0	4	8	1	0	0	0			
Rik 396	8	3	4	1	0	0	0	0	0	0			
Rindert 406	8	6	6	0	0	1	1	0	1	0			
Rommert 498	78	48	50	1	3	16	6	0	0	0			
Sake 449	6	4	5	2	0	1	2	0	1	0			
Sape 381	8	3	4	0	0	2	0	0	0	0			
Siert 499	1	0	1	1	0	0	0	0	0	0			
Sipke 450	126	74	87	4	2	16	11	0	0	0			
Sjouke 453	2	0	4	0	0	1	0	0	0	0			
Stendert 447	51	37	40	2	0	6	4	0	0	0			
Take 455	31	23	25	2	0	0	2	0	1	0			
Teade 392	34	10	12	1	0	5	0	0	0	0			
Teunis 332	3	3	3	0	0	0	1	0	0	0			
Thorben 466	60	34	37	1	4	13	4	0	1	0			
Tiede 501	181	135	147	12	33	37	5	2	0	2			
Tjaarda 483	49	19	19	0	3	6	4	1	1	1			
Tjalbert 460	50	14	19	2	2	6	2	0	0	0			
Tjalf 443	3	0	2	0	0	0	0	0	0	0			
Tjebbe 500	87	63	69	5	9	26	2	0	0	0			
Tonjes 459	6	3	3	0	0	2	0	0	0	0			
Tsjalle 454	175	92	106	5	4	27	10	0	2	3			
Tsjerk 328	1	0	1	0	0	0	0	0	0	0			
Tymen 503	192	165	174	2	25	39	11	1	2	1			
Tymon 456	1	1	1	0	0	1	0	0	0	0			
Ulbert 390	10	1	1	0	0	1	0	0	0	0			
Ulbrân 502	152	93	101	4	15	28	8	0	1	0			
Uldrik 457	69	45	49	2	3	11	4	0	0	0			
Ulke 338	1	1	1	0	0	0	1	0	0	0			
Wimer 461	91	62	66	1	3	20	7	0	0	0			
Wobke 403	1	1	1	0	0	1	0	0	0	0			
Wolfert 467	9	7	7	0	0	2	2	0	0	0			
Wybren 464	15	6	8	0	0	0	0	0	2	0			
Wylster 463	18	13	15	0	0	5	0	0	0	0			
Wytse 462	20	16	17	1	0	4	0	0	1	1			



# Wibout 511

Lineage: Thorben 466 x Ster Preferent Doeke 287 x Ster Preferent x Tjimme 275 x Ster Fokke 217

Date of birth: 7 mei 2015 Height at withers: 1.68 m Pedigree: 34 Kinship: 16.3% (average in 2019: 17,8%)

#### **Exterior:**

**Breeding type:** Wibout 511 has breeding type, with a slightly classic appearance. He has an expressive head. The neck has more than satisfactory length. The neck has satisfactory vertical conformation but would benefit from more length. The stallion has abundant feathers and coat colour is jet black.

**Conformation:** Wibout 511 is a long-lined stallion with horizontal body shape. The topline has good and strong connections. Length and slope of shoulder conformation is satisfactory.

The croup is of more than satisfactory length but slightly sloping.

**Legwork:** The legwork shows satisfactory quality. Stance of the long foreleg is somewhat toeing-in. Overall the hind leg has the correct stance but tends to be sickle-hocked.

#### **DNA tests:**

**Hydrocephaly:** non-carrier status **Dwarfism:** non-carrier status **Chestnut factor:** non-carrier status

### Estimated breeding value exterior:

Reliable4	3%
Breeding type1	
Conformation1	01
Legwork1	
Walk1	03
Trot1	03

#### Character/personality:

Stable manners

	a	b	C	d	e	
difficult		X				pleasant
energetic			X			calm
frightened				X		inquisitieve
submissive				x		dominant
hesitant				x		cheekyl
anxious			X			relaxed

Training manners	•	a	b	c	d	e	
reliability	unreliable				Х		reliable
sensitivity	little			х			much
tension	quickly			х			slowly
trainability	difficult			х			easy
response to aids	little		х				much
willingness to work	little			x			much
work ethics	disagreeable			x			happy
perseverance	little			х			much
stamina	little			x			much
reaction to stress	freezes		x				flighty
concentration	distracted				X		focused
learning capacity	little			x			much

**Veterinary:** Knee osteochondrosis off (right) hind leg C2/B3 (flattened).

#### **Performance Test:**

**Training report:** Wibout 511 has made a positive impression throughout the whole course. He displays good trainability with more than satisfactory nimbleness in movement. In the course of the test he developed more looseness in movement.

The contact has improved in the course of the examination which has had a positive effect on trainability and response to the aids. In the beginning he had a tendency to move in one tempo. As the test progressed he developed more use of the body. Wibout 511 is a joy to ride and gives his riders a good feeling. **Walk:** The walk is regular showing more than satisfactory ground-coverage with satisfactory use of the body.

**Trot:** The powerful trot displays good technique with satisfactory bend in the hock. Trainability in trot is good. He has more than satisfactory balance and self-carriage with more than satisfactory capacity for transitions. He would benefit from a more uphill outline in trot.

**Canter:** The stallion canters with roomy strides and lots of self-carriage. In canter he demonstrates satisfactory posture.

#### Riding horse aptitude:

He has great aptitude for riding horse. His trainability in this discipline has strongly improved in the course of the Central Examination.

#### **Driving horse aptitude:**

Wibout 511 moves with a powerful trot in front of the carriage. He places the hind leg well under the body and has more than satisfactory shoulder freedom. In driven work he needs to develop a more uphill outline but shows more than satisfactory posture and front. He has more than satisfactory aptitude for driving and show driving.

#### **Test results riding test:**

Walk	7.0
Trotf	8.0
Canter	7.5
Balance/posture	7.5
Suppleness	7.5
Transitions	7.5
Impulsion	7.5
Total	82.5

#### Test results driving test:

Walk
Trot
Balance/posture7.5
Suppleness7.0
Transitions
Impulsion7.0
Total78.5

#### **Test results show driving test:**

Use foreleg	7.5
Use hind leg	7.0
Suspension	7.5
Posture	7.5
Front	7.5
Suppleness	7.5
Impulsion	7.5
Total	81.0

#### **Findings Performance Test:**

In the course of the test Wibout 511 has gone through a positive development in all three disciplines. Trainability is good and he gives both riders and drivers a more than satisfactory to good feeling. Quality of his movement is powerful.

#### Dam report:

General: Dam Estelle van de Strubbenhof died in December 2018. She was a Star Preferent mare. Therefore the assessment stems from inspection results. The mare can be described as a generously-built mare with more than satisfactory breeding type. Expressiveness of the head is more than satisfactory and she has bright eyes. The poll has satisfactory length and the neck has satisfactory vertical conformation but lacks length. Shoulder conformation is sloping. Development of withers is satisfactory. The back has more than satisfactory

strength but the loins are a fraction narrow. The croup is sloping with more than satisfactory length. The legwork is hard and dry and stance is satisfactorily correct. Stance of the hind leg is steep. The walk lacks length and should be more active. The regular trot is powerful demonstrating more than satisfactory scope.

**Dam line:** Wibout 511 comes out of a Star Preferent mare by Doeke 287: Estelle van de Strubbenhof.

She has ten registered offspring, four of which are Star and one offspring has the Sport predicate. His granddam is a Star Preferent mare by Tjimme 275 who has eighteen registered offspring. From these, six have become Star. The 3rd mare in the dam line is a Star mare by Fokke 217. She has seven registered offspring, with one Star among them. Stallion Brend 413 comes out of the full sister of Wibout's dam. Wibout 511's pedigree shows a long generation interval, which explains his relatively low kinship. The dam line contains a few good sport horses.

#### Final conclusion:

Wibout 511 has a good exterior and has developed well in the course of the Central Examination. He has more than satisfactory quality of lineage with his low kinship being an additional asset. On the basis of these findings he will be registered in the Studbook under the name of Wibout 511.

#### Advice for use:

Due to his low kinship of 16.3% Wibout 511 is interesting for breeding. He is expected to have a positive effect on outcrossing. He is also expected to improve power, mentality and canter. Wibout 511 is a good match for mares with a lot of front.



## Waander 512

**Lineage:** Loadewyk 431 x Ster Beart 411 x Ster Oepke 266 x Ster Preferent Naen 264

Date of birth: 28 mei 2015 Height at withers: 1.68 m **Pedigree: 38 Kinship:** 17,3% (average in 2019:

17,8%)

#### **Exterior:**

**Breeding type**: Waander 512 is a stallion with great breed expression and a very expressive head. He has a long, vertical neck and abundant feathers. Coat colour is black. Conformation: Waander 512 is longlined and has a good rectangular model. The connection between loins and croup is good. Shoulder conformation is sloping with good length. The withers are well-developed and flow smoothly through to the back. He is slightly sunken in the mid-section. The croup is of more than satisfactory length with lightly sloping conformation.

Legwork: The legwork radiates more than satisfactory quality and is satisfactorily dry. Stance is slightly toeing-in.

#### **DNA tests:**

Hydrocephaly: non-carrier status Dwarfism: non-carrier status Chestnut factor: non-carrier status

Veterinary: Osteochondrosis on the off hind hock C5 (flattened)

#### **Estimated breeding value** exterior:

**Training manners:** 

concentration

learning capacity

Reliable	.42%
Breeding type	. 109
Conformation	. 107
Legwork	. 104
Walk	99
Trot	. 105

#### Character/personality:

Stable manners

	a	b	C	a	e	
difficult			X			pleasant
energetic				X		calm
frightened			X			inquisitive
submissive			X			dominant
hesitant		х				cheeky
anxious			X			relaxed

focused

much

reliability	unreliable.		X		reliable
sensitivity	little		х		much
tension	quickly			X	slowly
trainability	difficult		Х		easy
respons to aids	little	X			much
willingness to work	little		X		much
work ethics	disagreeable		X		happy
perseverance	little		X		much
stamina	little		X		much
reaction to stress	freezes	X			flighty

distracted

little

#### **Performance Test:**

**Training report:** Waander 512 has shown good progress in the course of the Central Examination. He is a pleasure to ride, works with great gusto and has very good trainability. He also has a good mentality and is inquisitive. He gives both riders and drivers a very good feeling.

**Walk:** During the test the stallion presented a variable image in the walk. He displayed moments when he moved with a roomy, active and satisfactorily regular walk, as opposed to moments when soundness and regularity of movement should be better sustained. As the test progressed the walk improved.

**Trot:** During the examination his go and carrying capacity in trot made a positive impression. Transition work in trot is good with lots of balance and scope. The trot shows a lot of quality with the stallion making great posture.

**Canter:** Canter strides are still somewhat large and here he needs to develop more self-carriage.

#### Riding horse aptitude:

He has more than satisfactory aptitude for riding horse. Especially in trot the stallion demonstrates lots of quality with his power and capacity for transitions.

#### **Driving horse aptitude:**

His performances in front of the carriage are quite pleasing, demonstrating great posture, self-carriage in movement and good trainability. In showdriving work he has a lot of technique and good posture, but there is still room for more rise in the front.

#### **Test results riding test:**

Walk	6.0
Trot	8.0
Canter	6.5
Balance/posture	7.0
Suppleness	7.5
Transitions	7.5

Impulsion8.5
Total78.0

#### **Test results driving test:**

Walk	6.0
Trot	7.5
Balance/posture	7.5
Suppleness	7.5
Transitions	7.5
Impulsion	8.0
Total	80.5

#### **Test results show driving test:**

Use fore leg7	.5
Use hind leg7	.5
Suspension7	.5
Posture	.5
Front8	.0
Suppleness7	.5
Impulsion7	.5
Total83	.0

#### **Findings Performance Test:**

Waander 512 has developed very well in all three disciplines. He stands out positively thanks to his great work ethics, inquisitiveness and trainability. In canter he must learn to move with more balance. His performances in the in-harness work are very pleasing because of his movement mechanism, willingness and trainability.

#### Dam report:

General: With her long, verticallyplaced neck the 14-year-old Star mare
Sigrid has a lot of breed expression.
Due to the sunken mid-section she lacks
sustainability in conformation. The
head is slightly longish but has satisfactory expression. The mare has long
manes and a thick tail. The poll is long
and shoulder conformation is sloping.
Withers are high but should connect
more smoothly to the back. The back is
weak whereas the wide loins connect
well with the croup. The croup has
correct conformation and satisfactory
length. Even though she is a bit short in

the foreleg her body shape is almost horizontal. She scores more than satisfactory for dry legwork. Foreleg conformation is correct. The hock joint has the required angle. Pastern conformation in the hind leg is a little weak (sloping). This mare 's walk is still roomy and powerful with good regularity. In trot the mare demonstrates good tact with a good and active hind leg. The trot has satisfactory scope and shows self-carriage.

Dam line: Waander 512 is out of the Star mare Sigrid. This Beart 411 daughter has two daughters registered in the Studbook. The granddam is a Star mare by Oepke 266 and has twelve registered offspring, one of them a Star daughter. The greatgranddam (3rd dam) is a Star Preferent daughter by Naen 264 and has twelve registered offspring, five of them with the Star predicate. The 4th dam in the line is the well-known Model Preferent Performance mare Wijkje. Wijkje is the dam of stallions Tsjerk 328 Preferent and Djurre 284. Since Tsjerk 328 is Waander 512's grandfather on the paternal side (via Loadewyk 431), Wijkje appears in Waander 512's pedigree on the maternal- as well as the paternal side.

#### Final conclusion:

Waander 512 has a good exterior and has completed a good test. His attractive lineage has more than satisfactory quality. On the basis of these findings the stallion will be registered in the Stallion Studbook under the name of Waander 512.

#### Advice for use:

Waander 512 is expected to enhance breeding type, movement technique, mentality and trainability. He is best matched to mares with a good walk and a good canter. Thanks to his low kinship Waander 512 can contribute to outcrossing.



## Wolter 513

**Lineage:** Fabe 348 x Ster Preferent Karst 362 x Ster

Preferent Naen 264 x Ster Freark 218

**Date of birth:** 4 juni 2015 **Height at withers:** 1.64 m **Pedigree:** 47 **Kinship:** 15,8% (average in 2019:

17.8%)

#### **Exterior:**

**Breeding type:** Wolter 513 is a breed-typical stallion, the head has satisfactory expressiveness. With his long, vertical neck the stallion makes a lot of front. The stallion has more than satisfactory feathers and coat colour is black. **Conformation:** Wolter 513 is a longlined stallion with a slightly classic appearance. His neck emerges deep from the

rance. His neck emerges deep from the chest and is heavily-set. The stallion has horizontal body shape. The shoulder has satisfactory length and slope. The withers are well-developed but should flow more fluently through to the back. The loins are well-connected and croup conformation has the required build with good length.

**Legwork:** The delicate legwork is hard and with long pasterns. Stance of the foreleg is somewhat toeing-in. The hind side of the hock joint is a bit coarse and less correct than we like to see.

#### **DNA tests:**

**Hydrocephaly:** non-carrier status **Dwarfism:** non-carrier status

### Estimated breeding value exterior:

**Training manners:** 

learning capacity

Reliable	49%
Breeding type	
Conformation	100
Legwork	96
Walk	102
Trot	102

#### Character/personality:

Stable manners

	a	b	C	d	e	
difficult				x		pleasant
energetic				х		calm
frightened			X			inquisitieve
submissive			X			dominant
hesitant			X			cheeky
anxious				х		relaxed

much

reliability	unreliable.			X		reliable
sensitivity	little	X				much
tension	quickly			X		slowly
trainability	difficult				X	easy
respons to aids	little				X	much
willingness to work	little			X		much
work ethics	disageeable				X	happy
perseverance	little				X	much
stamina	little		X			much
reaction on stress	freezes			X		flighty
concentration	distracted			X		focused

little

**Chestnut factor:** non-carrier status **Veterinary:** no comments.

#### **Performance Test:**

Training report: Wolter 513 has shown satisfactory development throughout the Central Examination. The most difficult part for him was the riding horse part. The feeling he gave his riders was satisfactory and he had satisfactory trainability. In the in-harness disciplines he demonstrated more than satisfactory development. He gave the drivers a good feeling and trainability was more than satisfactory. In driven work he displayed more than satisfactory willingness to work.

**Walk:** The walk is regular and shows more than satisfactory scope. In walk the horse moves with satisfactory use of the body.

**Trot:** The working trot is correct but needs to develop more length of stride. The hind leg must be placed under the body with more vigour. The foreleg, however, shows a lot of forward reach. The stallion shows much shoulder freedom in trot. Especially in driven work the stallion demonstrates more than satisfactory capacity for transition work. Canter: In canter the strides have satisfactory scope but he must learn to develop more rhythm and balance. In the course of the test development of the canter was satisfactory but trainability in this pace needs improvement.

#### Riding horse aptitude:

For the riding discipline he must develop more rhythm and balance in canter. His walk, trot and capacity for transitions are more than satisfactory. Wolter 513 has satisfactory aptitude for riding horse.

#### **Driving horse aptitude:**

Wolter 513 has good aptitude for showdriving. With his posture and front he makes a fine picture in front of the carriage. The hind leg should be placed under the body with more enthusiasm. He definitely has very appealing use of the foreleg as it is placed forward with great reach and more than satisfactory knee action. Wolter 513 has more than satisfactory aptitude for driving horse. He demonstrates lots of forward-go and is easy to train in front of the carriage. With his posture and more than satisfactory front he presents a lovely picture in the harness.

#### Test results riding test:

Walk	6.5
Trot	6.5
Canter	6.0
Balance/posture	7.0
Suppleness	7.0
Transitions	6.5
Impulsion	7.5
Total	73.0

#### **Test results driving test:**

Walk	7.0
Trot	6.5
Balance/posture	
Suppleness	7.0
Transitions	7.0
Impulsion	7.5
Total	77.0

#### Test results show driving test:

Use fore leg
Use hind leg7.0
Suspension7.5
Posture
Front7.0
Suppleness7.5
Impulsion7.5
Total79.0

#### **Findings Performance Test:**

Wolter 513 has shown satisfactory development throughout the Central Examination. In the harness he is a keen stallion who is easy to train and he displays an eager, good attitude. Wolter 513 has good aptitude for showdriving. For the riding and driving disciplines he has satisfactory to more than satisfactory aptitude.

#### Dam report:

**General:** Dam Zandra fân Bartlehiem is a 20-year-old Star Preferent mare who is in

prime condition and shows great sustainability. The mare has an expressive head and good breed expression. The neck has satisfactory length with a somewhat heavy head-neck connection. She has a correct topline with strong connections. The croup has good conformation as well as length. Stance of the legwork is correct, dry and of good quality. The horse has well-shaped feet. The foreleg could have a bit more length, but hind leg conformation is correct. The walk is roomy and powerful. The trot is roomy, powerful and the active use of the hind leg catches the eye.

Dam line: Wolter's dam is the 20-yearold Star Preferent mare Zandra fân Bartlehiem. This Karst 362 daughter has fourteen registered offspring, six of them with the Star predicate. After the previous approval of Omer 493, Wolter 513 is Zandra's second approved son. The granddam is a Star Preferent mare by Naen 264. Out of her sixteen registered offspring seven individuals have the Star predicate. The 3rd dam is a Star mare by Freark 218. From her thirteen registered offspring three are Star. Wolter 513's dam line is entirely built on low-kinship stallions which means he ranks among those horses who have the lowest kinship within the population. The dam line has produced few sport horses.

#### Final conclusion:

Wolter 513 has a good exterior and interesting lineage due to his low kinship of 15.8%. In addition to this he has shown more than satisfactory progress, especially in driven work. On the basis of these findings he will be registered in the Stallion Studbook under the name of Wolter 513.

#### Advice for use:

Because of his low kinship Wolter 513 can have a positive influence on outcrossing and for that reason can be widely used. He is also expected to enhance type, conformation and use of the foreleg. He is best matched to mares with a powerful hind leg.



## Auwert 514

Lineage: Jehannes 484 x Ster Andries 415 x Ster Preferent Folkert 353 x Ster Preferent Leffert 306 Date of birth: 15 maart 2016 Height at withers: 1.65 m Pedigree: 25 Kinship: 18,3% (Average in 2019 17,8%)

#### **Exterior:**

**Breeding type:** Auwert 514 is a very breed-typical stallion with a youthful appearance. Because of his long and vertically-shaped neck he shows lots of front. His head, also because of his bright eyes, radiates more than satisfactory expression. Auwert 514 flaunts lots of feathers and has black coat colour.

**Conformation:** Auwert 514 is a longlined stallion with a strong topline. He has more than satisfactory uphill body shape.

The withers have a flowing connection to the back. Shoulder conformation is sloping with more than satisfactory length. The connection between loins and croup is fluent and strong. The croup is of satisfactory length and slightly sloping.

**Legwork**: The legwork radiates quality. Stance of the foreleg is correct and with more than satisfactory length. The forefeet are slightly unequal in the heels. The hind leg is a bit sickle-hocked, hard and seen from behind has the correct stance.

### Estimated breeding value exterior:

Reliable	38%
Breeding type	
Conformation	105
Legwork	108
Walk	103
Trot	108

#### Character/personality:

Stable manners

	a	Ŋ	C	u	е	
difficult		X				pleasant
energetic			X			calm
frigtened				X		inquisitive
submissive				х		dominant
hesitant					X	cheeky
anxious		х				relaxed

much

raining manners	i	a	b	С	a	e	
reliability	unreliable		X				reliable
sensitivity	little			х			much
tension	quickly		х				slowly
trainability	diffiult					x	easy
response to aids	little					X	much
willingness to work	little				X		much
work ethics	disagreeable				X		happy
perseverance	little					X	much
stamina	little					X	much
reaction to stress	freezes			X			flighty
concentration	distracted		X				focused

little

learning capacity

#### **DNA tests:**

Hydrocephaly: non-carrier status

Dwarfism: non-carrier status

Chestnut factor: non-carrier status

**Veterinary:** No comments.

#### **Performance Test:**

**Training report**: Auwert 514 has completed a good and constant performance test. Riders and drivers were very much taken with his mentality, work ethos and easy trainability. He is a fast learner, has lots of go and good leg technique.

**Walk:** The walk shows satisfactory use of the body and regularity but lacks ground-coverage.

**Trot:** In trot Auwert 515 has good movement technique. He walks with self-carriage, power, balance and suppleness. In the foreleg we see good reach in front and knee action. The powerful hind leg is placed well forward under the body showing ample bend in the hock joint. Auwert 514 moves with good posture in trot.

**Canter:** Auwert 514 demonstrates a good, uphill canter with lots of use of the body. In the course of the test his balance and closed outline have improved. The canter shows lots of quality.

#### Riding horse aptitude:

He has great aptitude for riding horse. Auwert 514 shows good willingness to work, trainability and has a good mentality. The good canter is one of his natural assets. In work he presents great posture and is easy to train.

#### **Driving horse aptitude:**

In front of the carriage he moves with lots of posture and front with good movement technique. Transitions in driven work come easy to him. He is very talented for showdriving work. He has lots of go and moves in a more than satisfactory uphill frame. Auwert 514 has attractive posture and front with fine rise

in the forehand. The foreleg is placed well forward. His strong hindquarters positively catch the eye and transitions are good.

#### Test results riding test:

Walk	6.0
Trot	7.5
Canter	8.0
Balance/posture	8.0
Suppleness	7.0
Transitions	7.5
Impulsion	7.5
Total	81.0

#### **Test results driving test:**

Walk	6.0
Trot	8.0
Balance/posture	7.5
Suppleness	7.5
Transitions	8.0
Impulsion	8.0
Total	82.0

#### **Test results show driving test:**

Use fore leg
Use hind leg8.0
Suspension8.0
Posture 8.0
Front7.5
Suppleness7.5
Impulsion 8.0
Total86.0

#### Findings Performance Test:

Auwert 514 has developed very well in all three disciplines. He shows good mentality, good trainability and lots of willingness to work. By nature he has good posture. He also stands out positively with his movement technique.

#### Dam report:

General: The 9-year-old Star mare
Gerlinda D lives in America and could
therefore not be inspected this year. At
the 2014 Central Inspection she became
preliminary Crown but has so far not
(yet) met the performance requirements.
From the 2014 inspection reports we

learn the following: Gerlinda D shows a lot of breed expression because of her good, vertically-placed, long neck and her expressive head. She should be a bit stronger in the topline and would benefit from a little more length in the croup. Body shape is horizontal. Legwork is of satisfactory quality but pasterns are somewhat steep. The feet are a bit on the small side. The walk is regular with satisfactory power and ground-coverage. In trot this mare displays a foreleg with nice reach with lots of activity and power in the hind leg, but she needs to develop more forward reach.

Dam line: Auwert 514's dam line consists of three generations 1st premium Star mares. Dam Gerlinda D is an Andries 415 daughter who has five registered offspring, with Auwert 514 being the second in line. His granddam is a Star Preferent mare by Folkert 353 with eleven registered offspring. Five of these have the Star predicate. Auwert's 3rd dam is also Star and Preferent. This Leffert 306 daughter has twelve registered offspring with four having reached (minimum) the Star predicate. One of her offspring is the approved Sibald 380. The dam line has brought forth few sport horses.

#### Final conclusion:

Auwert 514 has a good exterior and good lineage. He has completed a good test showing lots of talent for all three disciplines. On the basis of these findings he will be registered in the Stallion Studbook under the name of Auwert 514.

#### Advice for use:

Auwert 514 can above all have a positive effect on breed characteristics and movement technique. He is also expected to improve canter and mentality. Auwert 514 is best matched to mares with little Feitse 293/Mark 232 blood.



## Arent 515

**Lineage:** Jouwe 485 x Ster Haitse 425 x Ster

Doaitsen 420 x Ster Sjaard 320

Date of birth: 20 mei 2016 Height at withers: 1.63

m **Pedigree:** 161 **Kinship:** 17,9% (Average in

2019 17,8%)

#### **Exterior:**

**Breeding type:** Arent 515 is a youthful, breed-typical stallion with an attractive front. The long neck has a vertical build. He has an expressive head. Coat colour is black and Arent 515 has satisfactory feathers.

**Conformation:** Arent 515 is a stallion with a fluent topline that has strong connections. His conformation is slightly downhill. The neck is long with satisfactory length in the poll. Development of withers is satisfactory. Shoulder conformation is long with satisfactory slope. The loin section is strong and wide. The croup is of more than satisfactory length but slightly sloping.

**Legwork:** Length of foreleg conformation is satisfactory with correct stance. The hind leg is a fraction sickle-hocked but radiates more than satisfactory quality.

#### **DNA tests:**

**Hydrocephaly**: non-carrier status **Dwarfism:** non-carrier status **Chestnut** factor: non-carrier status

### Estimated breeding value exterior:

Reliable	35%
Breeding type	109
Conformation	109
Legwork	104
Walk	109
Trot	108

### Character/personality: Stable manners

a b c d e

difficult			x	pleasant
energetic		x		calm
frightened		x		inquisitive
submissive		х		dominant
hesitant		x		cheeky
anxious		x		relaxed

#### **Training manners:** b c d e reliability unreliable. reliable sensitivity little X much tension quickly X slowly trainability difficult X easy respons to aids little X much willingness to work little much work ethics disagreeable happy perseverance little X much stamina little much X reaction on stress freezes X flighty concentration distracted X focused learning capacity little much

**Veterinary:** No comments.

#### **Performance Test:**

**Training report:** Arent 515 has shown strong progress in the course of the Central Examination. Riders and drivers have described him as a stallion with a good mentality and lots of forward-go. He is also very eager to work and easy to train. In driven work the stallion struggles a little with the contact on the bit which occasionally had some effect on flexion.

**Walk:** The walk is regular but needs to develop more length of stride. In walk the horse moves with satisfactory use of the body.

**Trot:** In the course of the test the stallion has shown a positive development in trot. His movement has won in strength. He demonstrates good technique in the hind leg with great bend in the hock. He moves with good self-carriage and transitions come easy to him, but he needs to develop more shoulder freedom.

**Canter:** Arent 515 has a good canter with lots of balance. In canter he moves in a fine uphill outline with great technique and self-carriage.

#### Riding horse aptitude:

Particularly because of his good canter Arent 515 is very talented for the riding discipline. Under saddle he also proves to have good capacity for transitions.

#### **Driving horse aptitude:**

Arent 515 shows great talent for driven work. He still struggles a little with the contact, which mainly has an effect on flexion in the neck. He is very talented for showdriving work. His forward-go is an asset and he has fine movement technique. He still needs a bit more time to develop front. In driven work he must

learn to move with more shoulder freedom.

#### **Test results riding test:**

Walk7.5
Trot7.5
Canter
Balance/posture7.0
Suppleness7.5
Transitions7.0
Impulsion
Total81.0

#### Test results driving test:

Walk 7	.5
Trot	.5
Balance/posture7	.5
Suppleness7	.5
Transitions7	.5
Impulsion7	.5
Total82	.5

#### **Test results show driving test:**

	-
Use fore leg	7.5
Use hind leg	7.5
Suspension	7.0
Posture	8.0
Front	7.0
Suppleness	7.0
Impulsion	7.5
Total	81.5

#### **Findings Performance Test:**

Arent 515 has shown strong development in all three disciplines. Response to the aids is very strong and he also has a good mentality. He shows to have great willingness to work and good learning capacity.

#### Dam report:

**General:** The 7-year-old Star mare Marije van Dijkstra State has a youthful appearance, strong conformation and more than satisfactory breeding type. The mare falls a little short on feathers. The small head is expressive and the short

neck has good conformation. Head-neck connection is light. The withers are high but should flow more smoothly through to the back. The topline is strong and well-muscled. The croup has the required conformation but needs more length. Partly because of more than satisfactory length in the foreleg the body shape is horizontal. She scores more than satisfactory for dry legwork. Stance of the foreleg is toeing-in and stance of the hind leg is a little sickle-hocked. The walk is powerful with good regularity. She should develop more length of stride in walk as well as use of the body. In trot the mare moves with powerful use of the hind leg but here she must learn to move with more suppleness and self-carriage. **Dam line:** Arent 515's dam Marije van Dijkstrastate is a Star mare by Haitse 425. Arent 515 is the eldest son of this dam's four registered offspring, two of them with the Star predicate. The granddam is a 1st premium Star mare by Doaitsen 420 who has nine registered offspring with one of them being Star. The 3rd dam is a Star mare by Sjaard 320 who has eleven registered offspring, with two of them

#### Final conclusion:

sport horses.

Arent 515 has a good exterior and more than satisfactory lineage. He has completed a good test showing lots of talent for all three disciplines. On the basis of these findings he will be registered in the Stallion Studbook under the name of Arent 515.

Star. The dam line has produced few

#### Advice for use:

Arent 515 is expected to improve type, leg technique, canter, mentality and trainability. He can also have a positive influence on breed characteristics. He should be paired to mares with uphill conformation.



## **Boet 516**

**Lineage:** Jouwe 458 x Ster Uldrik 457 x Ster Preferent Sytse 385 x Ster Fetse 349

Date of birth: 26 juni 2016 Height at withers: 1.66 m Pedigree: 54 Kinship: 18,1% (Average in

2019 17,8%)

#### **Exterior:**

**Breeding type:** Boet 516 is a stallion radiating breeding type and great front. He has an expressive head and a long, vertical neck. The stallion has satisfactory feathers and coat colour is black. Conformation: Boet 516 has correct conformation with good proportions. He has good connections in the topline but a slightly downward build. Length of the poll is satisfactory. He has satisfactory slope in the shoulders and the loin section is strong and wide. The croup has good length with the right conformation. Legwork: He scores satisfactory for clean and dry legwork. Foreleg conformation is correct, The hind leg is a bit small-angled.

#### **DNA tests:**

**Hydrocephaly:** non-carrier status **Dwarfism**: carrier status

Chestnut factor: non-carrier status

**Veterinary:** Boet 516 has received the diagnosis of a condition called roaring (laryngeal hemiplegia). Roaring can be

### Estimated breeding value exterior:

Reliability	35%
Breeding type	112
Conformation	109
Legwork	103
Walk	107
Trot	112

### Character/personality: Stable manners

	a	D	C	u	е	
difficult					X	pleasant
energetic					X	calm
frightened			X			inquisitive
submissive		X				dominant
hesitant			X			cheeky
anxious				x		relaxed

rraining manners	Ē	a	b	C	a	e	
reliability	unreliable				X		reliable
sensitivity	little			X			much
tension	quickly				X		slowly
trainability	difficult			х			easy
respons to aids	little			X			much
willingness to work	little			X			much
work ethics	disagreeable				X		much
perseverance	little		X				much
stamina	little			X			much
reaction on stress	freezes			X			flighty
concentration	distracted				х		focused
learning capacity	little			x			much

described as a paralytic condition of the (left) vocal cords which obstructs the airflow. Roaring can manifest itself in various degrees. In most cases roaring has a hereditary origin but can also be caused by for example strangles (aka glanders) or a serious cold. In individual cases it is difficult to establish the origin of roaring at a later stage. Throat X-rays taken from Boet 516 were evaluated by the KWPN roaring committee. According to the KWPN standard the committee's diagnosis is that the stallion falls in the category 'just outside the acceptable range'. Nevertheless, it can be argued that the stallion is not visibly or audibly affected by the condition of roaring during training. The Stallion Inspection Committee has ruled that the stallion adequately compensates in terms of exterior and performance to be accepted for breeding, in spite of the identified condition with regard to roaring. When using the stallion it must be taken into account that there is an increased risk of the presence of roaring in offspring.

#### **Performance Test:**

**Training report:** Boet 516 has completed a good performance test. He is a pleasant stallion to work with. Both riders and drivers were full of praise for his trainability and willingness to work. He responds well to the aids.

**Walk:** The walk is very good. The stallion has a roomy and regular walk with lots of use of the body.

**Trot:** The trot is roomy and the hind leg is placed well forward under the body showing ample bend in the hock joint. **Canter:** The canter is roomy, showing self-carriage and an uphill outline. Boet 516 shows good self-carriage in canter.

#### Riding horse aptitude:

Boet 516 is exceptionally talented for ridden work. He has a fine mentality and is easy to train. He combines good posture with good balance and capacity for transitions.

#### **Driving horse aptitude:**

Boet 516 is very talented for driven work. He has good posture, responds well to training and moves with lots of balance. This is especially well expressed in the

In showdriving work Boet 516 has more than satisfactory go and is a joy to work with. The stallion displays more than satisfactory posture and front. The foreleg has lots of scope and he demonstrates good use of the hind leg.

#### Test results riding test:

Walk	9.0
Trot	<b>'</b> .5
Canter	<b>'</b> .0
Balance/posture	<sup>7</sup> .5
Suppleness	<sup>7</sup> .5
Transitions	<sup>7</sup> .5
Impulsion	<sup>7</sup> .5
Total84	1.5

#### Test results driving test:

Walk	8.0
Trot	8.0
Balances/posture	8.0
Suppleness	8.0
Transitions	7.5
Impulsion	8.0
Total	87.5

#### **Test results show driving test:**

Use front leg7.0
Use hind leg7.0
Suspension8.0
Posture
Front
Suppleness8.0
Impulsion
Total82.5

#### **Findings Performance Test:**

Throughout the test Boet 516 has shown a fine, constant performance in all three disciplines. Boet 516 is a stallion with great suppleness and a fine mentality. His good walk and canter in particular positively catch the eye. He has completed a positive performance test, with outstanding aptitude for driving- and riding horse and lots of talent for showdriving.

#### Dam report:

**General:** The 7-year-old Star mare Nynke Ven is in good condition, radiates breeding type, is longlined and high-legged. The head is expressive with a slightly longish face. With her long neck the mare makes a

lot of front and flaunts lots of feathers. Head-neck connection is light. The withers are well-developed and flow smoothly through to the back. Strength of the topline is satisfactory but lacks a bit of muscle. The long croup has a bit too much slope. Because of the long foreleg body shape is horizontal.

The legs are clean and dry. The hind leg is a little small-angled. The foreleg is a bit toeing-out but otherwise with the correct stance. Nynke Ven has a roomy walk moving well through her body with good regularity.

The trot is roomy with satisfactory power in her use of the hind leg, but the trot slightly lacks self-carriage.

**Dam line:** Boet 515 is the eldest offspring out of Nynke Ven, a 2nd premium Star mare by Uldrik 457. His granddam is a Star Preferent mare by Sytse 385. Out of her ten registered offspring four individuals have the Star predicate. The 3rd dam is a Star mare by Fetse 349. From her ten registered offspring three are Star. More than satisfactory inspection horses emerge from this dam line but the content of sport in the line should go up.

#### Final conclusion:

Boet 516 has a very good exterior, qualitywise satisfactory lineage and he has completed a very good test in all three disciplines. On the basis of these findings the stallion will be registered in the Studbook under the name of Boet 516.

#### Advice for use:

Boet 516 is expected to have a positive influence on breed characteristics. He can improve the walk as well as leg technique in trot and canter and can add suppleness and trainability to breeding. Boet 516 is best matched to mares with satisfactory uphill conformation who need improvement of breeding type, walk and movement.

December 2019

## **Bene 476**

Date of birth: 17 mei 2008

**Breeder:** P. & M. Gish, Baldwin City (VS) **Owner:** P. & M. Gish, Baldwin City (VS)

Lineage: Doaitsen 420 x Ster Pref\*6 Leffert 306 x Ster Oege 267 x

Ster Pref\*7 Naen 264 (pedigree 50)

**Kinship:** 17,4%

#### **General:**

Bene 476 was approved in the USA in the spring of 2013 at the age of five, on the basis of his more than satisfactory lineage and exterior and especially on account of his outstanding performance test with scores of over 85 points in all disciplines. From his first stud season 45 foals have been registered with 82% out of dams having (at least) the Star predicate. Bene 476 completed the Progeny Test in 2019 on the basis of three year collections of 3-year-old and older offspring. The majority of offspring were born in North America. A limited number of offspring were born in Europe by way of frozen semen.

#### **Exterior:**

The Bene 476 are a uniform group of horses of standard development. Because of their beautiful heads and well-shaped necks with average length the horses have more than satisfactory breeding type. Many are a bit short in the foreleg so that they have a somewhat downward build. In many cases the connection of the loins in the top line should be

stronger. The legwork has a correct stance but should be a fraction drier. When being led in-hand the horses move with more than satisfactory length of stride and active use of the hind leg.

#### Training report / character:

The Bene 476 offspring have good stable-manners. They are fairly sensitive and jittery in the work. This negatively influences the contact on the bit. A few offspring were apprehensive of, especially, the in-harness work. Because of this, three offspring have not completed a final driving test. Across the board these horses all have a lot of go.

#### **Performance:**

The majority of the Bene 476 offspring have completed the ABFP Test in the USA. The total image of the performance test was rather affected because the horses easily tense up and are therefore difficult to ride into a contact.

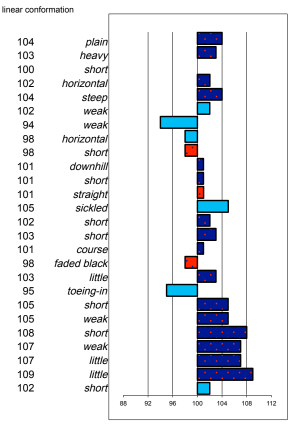
The walk shows more than satisfactory ground-coverage, regularity and activity. In trot the Bene 476 offspring demonstrate a hind leg with a lot of activity and

engagement. Therefore they move with more than satisfactory self-carriage. In canter the Bene 476 offspring demonstrate more than satisfactory quality of strides but need to develop a more uphill outline. In canter the horses often resist the hand which reduces their trainability. Under saddle the horses have more than satisfactory posture and balance and more than satisfactory capacity for transitions.

In the in-harness work the horses have good use of the hind leg with more than satisfactory suppleness. In showdriving work however, they must learn to rise more in the withers. Because of their sensitive characters three out of twenty individuals could not be assessed in the in-harness disciplines.

#### **Conclusion:**

Bene 476 has positive breeding values for exterior as well as sport aptitude. The character he passes on to offspring is a point of attention. On the basis of his overall progenitive image Bene 476's breeding license will be sustained.



noble head head-neck-conn. light long neck length vertical neck position shoulder sloping back tight tight loins sloping group angle group length long uphill body long length forearm standing under frontlegs hind legs steep long length of pastern hooves large bone quality dry jet black color much hair toeing-out frontlegs walk length long powerful walk strength trot length long powerful trot strength much balance suppleness much stature large

> showdriving 103

Breeding values exterior

rel.%	type	frame	feet & legs	total
76	105	105	102	105
Breeding value	es sport aptitude			
rel.%	walk	trot	canter	total
71	105	108	101	106

#### **Inspection results:**

Stb no premium	Stb 3° premium	Ster 2° premium	Ster 1° premie	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registererd	Percentage mothers minimum Star
			mares				geld	ings		stallions				mares		
9	14	12	2	2	39,5%	1	4	2	0	6	11	95	39	41%	14,7%	77%

#### Training report and character:

	age		S	ex		predicate				
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star			
14	5	1	8	12	1	9	10	20		

#### **Results Performance Test:**

Under saddle	!							
walk	trot	canter	balance	agility	transitions	impulsion	total	
6.60	7.08	6.70	6.88	6.73	6.75	6.78	74.75	

<b>Driving horse</b>							
walk	trot	balance	agility	transitions	impulsion	total	Showdriving aptitude
6,47	7,03	6,97	6,82	6,59	6,85	74,88	6,12

December 2019

# Fonger 478

Date of birth: 16 mei 2009 Breeder: J. van 't Ende, Wezep

Owner: J. Schaap & H. Eppinga, Oudemirdum

Lineage: Olgert 445 x Ster Doeke 287 x Model Reitse 272 x Model

Pref Prest\*8 Oege 267 (pedigree 44)

**Kinship:** 17,2%

#### **General:**

Fonger 478 was approved as a 4-year-old in the autumn of 2013 on the basis of his more than satisfactory lineage and exterior. In addition to that he also completed a good performance test, especially in the discipline for riding horse. His first crop consisted of 57 registered foals with 94% out of dams with (at least) the Star predicate. Fonger 478 completed the Progeny Test in 2019 on the basis of two year collections of 3-year-old and older offspring.

#### **Exterior:**

The Fonger 478 offspring are a very uniform group of horses. Generally, the offspring lack a bit of length in the frame which is why they come across as slightly compact horses. Because of the limited length in poll and neck they fall a bit short on breed expression, although stance of the necks is vertical. Their conformation lacks length in

body as well as in legwork so they have a fairly downward build. Stance of the legwork is correct and shows more than satisfactory quality. In-hand movement shows lots of scope and a strikingly good use of the hind leg in walk and trot.

#### Training report / character:

The Fonger 478 offspring are relaxed and calm horses with very pleasing stable manners. In work they prove to be very keen horses with good trainability. They are very reliable horses to work with.

#### **Performance:**

The walk is regular, active and roomy.

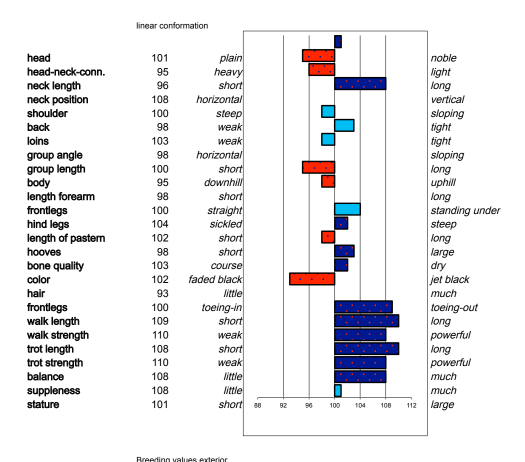
In walk the offspring display lots of use of the body. They show more than satisfactory ground-coverage and activity in trot. They have an active use of the hind leg but need more stretch in their bodies and develop more posture. Thanks to the powerful use of

the hind leg the canter strides are more than satisfactory. However, in canter they lack rhythm and balance and should move in a more uphill outline. Under saddle the horses have more than satisfactory aptitude for riding horse because of their fine use of the hind leg, their good trainability and their more than satisfactory supple-

With the in-harness work they show good use of the hind leg but must learn to rise more in the forehand and move with slightly more front. The foreleg has more than satisfactory knee action.

#### **Conclusion:**

Fonger 478 has a satisfactory progenitive image for exterior and positive breeding values for sport aptitude and character. On the basis of his overall progenitive image Fonger 478's breeding license will be sustained.



breeding value	S exterior				
rel.%	type	frame	feet & legs	total	
74	102	101	105	103	
Breeding value	s sport aptitude				
rel.%	walk	trot	canter	total	showdriving
70	110	104	101	106	101

#### **Inspection results:**

Stb no premium	Stb 3° premium	Ster 2° premium	Ster 1° premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Star	Studbook	Registered mares	Approved mares	Percentage approved	Star%relative to registered	Percentage mothers minimum Star
			mares				geld	geldings		stallions				mares		
4	8	10	2	2	53,8%	0	1	5	0	6	4	53	26	49%	22,6%	92%

#### Training report and character:

	age		S	ex		predicate				
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star			
16	4	0	5	15	2	12	6	20		

#### **Results Performance test:**

Under saddlel							
walk	trot	canter	balance	agility	transitions	impulsion	total
6,83	6,75	6,70	6,78	6,78	6,63	7,13	74,63

<b>Driving horse</b>							
walk	trot	balance	agility	transitions	impulsion	total	showdriving aptitude
6,85	6,90	6,83	6,80	6,80	7,10	75,75	6,38

December 2019

## Gerben 479

Date of birth: 27 maart 2010 Breeder: A.A.M. Schut, Hengelo Owner: A.P. Both, Voorthuizen

Lineage: Doaitsen 420 x Ster Sape 381 x Ster Pref Prest\*5 Rypke 321

x Ster Pref\*5 Oege 267 (pedigree 161)

**Kinship:** 17,2%

#### General:

Gerben 479 was approved in the autumn of 2013 at the age of three on the basis of his good lineage and exterior. In his performance test he scored particularly well in the in-harness disciplines. Out of Gerben 479´s first stud season 125 foals were registered with 95% out of dams with (at least) the Star predicate. Gerben 479 completed the Progeny Test in 2019 on the basis of two year collections of 3-year-old and older offspring.

#### **Exterior:**

The Gerben 479 offspring are a uniform group of tall, big-framed horses that should radiate a bit more youth. Even though the offspring have long, vertically-placed necks their appearance and outline should be a little more typically 'Friesian'. The forehand is often flawed with an overdeveloped under neck. Many of the offspring are a bit lengthy in the mid-section and should have a slightly stronger connection in the loins. The croups are strikingly horizontal with good length. The

stance of the hind legs is a fraction too straight and often a bit wanting in quality. Seen from the front, stance of the foreleg is correct but from the side the horses are noticeably standing under. When presented in-hand the horses demonstrate satisfactory scope in walk and trot but the hind leg should step under the body with more electricity.

#### **Training** report / character:

The Gerben 479 offspring are horses with pleasing stable manners who can also be a little cheeky in behaviour. They are sensitive horses in use with a tendency to tense up, but in spite of that their reliability is still more than satisfactory. They are very responsive to the aids, are hard-working and have good stamina.

#### **Performance:**

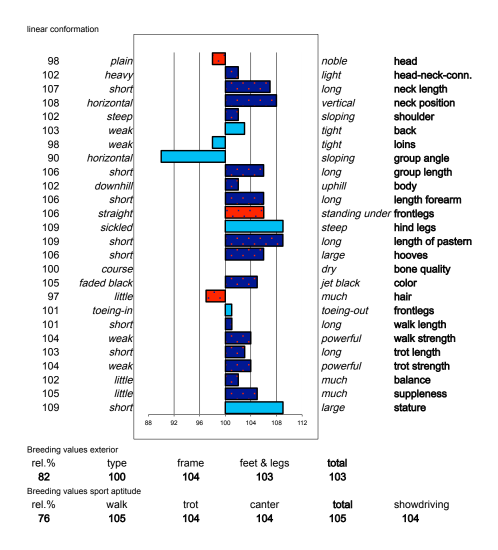
The impression of the Gerben 479 offspring is more positive under saddle than in harness. Under saddle the walk has more than satisfactory scope but should be more energetic. With in-harness work the walk often lacks scope and some individuals struggle with regularity. The trot is roomy but the hind leg should be placed under the body with more alacrity. They have a strong, engaged canter which is powerful and well-balanced. The horses also canter in a more than satisfactory uphill outline.

Under saddle the horses display suppleness and more than satisfactory capacity for transitions

As showdriving horse they have lots of room in trot but tend to get off the hind leg, which reduces self-carriage. They need to develop more elevation.

#### **Conclusion:**

Gerben 479 has a more than satisfactory progenitive image for exterior and positive breeding values for sport aptitude and willingness to work. On the basis of his overall progenitive image Gerben 479´s breeding license will be sustained.



#### **Inspection results:**

Stb no premium	Stb 3° premium	Ster 2° premiu	Ster 1° premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Star	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage mothers minimum Star
			mares				geld	geldings		stallions				mares		
13	22	12	4	2	34%	5	3	1	0	10	13	117	58	50%	13,7%	91%

#### Trianing report and character:

	age			sex			predicate			
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star			
17	5	0	12	10	1	9	12	22		

#### **Resultats Performane test:**

Under saddle							
walk	trot	canter	balance	agility	transitions	impulsion	total
6,55	6,84	7,00	6,91	6,86	6,70	6,93	75,09

<b>Driving horse</b>							
walk	trot	balance	agility	transitions	impulsion	total	showdriving aptitude
6,16	6,80	6,70	6,68	6,52	6,73	72,66	6,20

December 2019

### Hette 481

Date of birth: 3 mei 2010

**Breeder:** J.J. van der Zijp, Terkaple **Owner:** C. Steyn, Douglas (Zuid-Afrika)

Lineage: Norbert 381 x Stb Rindert 406 x Ster Fetse 349 x Ster

Bendert 481 (pedigree 14)

Kinship: 18,8% Particulars: carrier of the hydrocephaly gene

#### General:

Hette 481 was approved as a 3-year-old in the autumn of 2013 on the basis of his more than satisfactory exterior and satisfactory lineage. He mainly owes his approval to his excellent performance test with scores of over 85 points in all three disciplines. Hette's first crop consisted of 96 registered foals with 89% out of dams with (at least) the Star predicate. Hette 481 completed the Progeny Test in 2019 on the basis of two year collections of 3-year-old and older offspring.

#### **Exterior:**

The Hette 481 offspring are a uniform group of well-developed horses with a harmonious build. They have satisfactory to more than satisfactory breeding type on account of their more than satisfactory length of the neck, which is slightly horizontal. The horses have fine, harmonious conformation. They have correct top lines and good croups. The stance of the hind legs is correct The legwork has

more than satisfactory quality. Stance of the foreleg tends to be slightly toeing-out. With the in-hand presentation the horses demonstrate more than satisfactory scope in walk and trot with hind legs that are placed under the body with more than satisfactory activity.

#### Training report / character:

The Hette 481 offspring have pleasing stable-manners. In the work they are reliable horses with more than satisfactory trainability.

#### **Performance:**

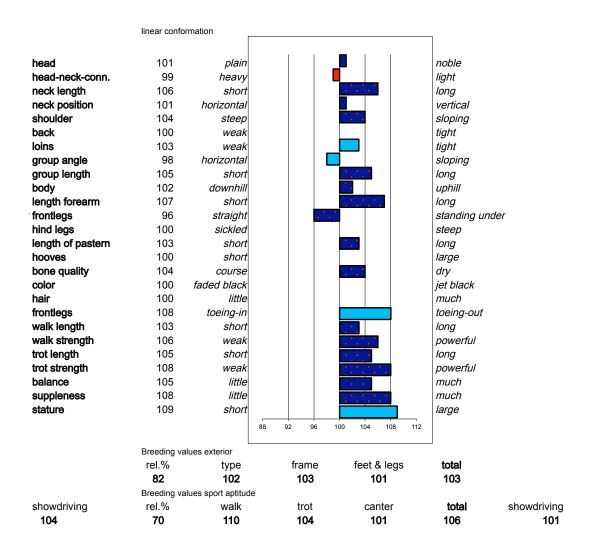
From the Hette 481 offspring eighteen individuals have completed an ABFP Test. Four sons from his first two crops have taken part in the Central Examination. In 2018 two sons were approved. In walk they show regularity but the walk often lacks length of stride. In walk the horses display active use of the hind legs. The trot has a markedly active hind leg that is placed well forward under the body. Therefore the horses show more

than satisfactory self-carriage. In canter they move with good strides, showing great balance and suppleness in a more than satisfactory uphill frame. In under-saddle work the horses demonstrate good posture, balance, suppleness and capacity for transitions. They are easy to train under saddle and therefore have good aptitude for the riding discipline.

With the in-harness work the offspring move with self-carriage in trot. They move in a more than satisfactory uphill outline. The foreleg is generously placed forward with more than satisfactory knee action. They have therefore good aptitude for showdriving.

#### **Conclusion:**

Hette 481 is found to have a more than satisfactory breeding value for exterior and a good breeding value for sport aptitude. On the basis of his overall progenitive image Hette 481's breeding license will be sustained.



#### **Inspection results:**

Stb no premium	Stb 3° premium	Ster 2° premium	Ster 1° premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Star	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage mothers minimum Star
			mares				geld	ings		stallions		mares				
10	19	18	4	2	45,3%	2	0	1	2	11	17	87	55	63%	26,4%	91%

#### Training report and character:

	age			ex		predicate			
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star		
16	2	0	12	6	0	8	10	18	

#### **Results Performance test:**

Under saddle							
walk	trot	canter	balance	agility	transitions	impulsion	total
6,44	6,97	7,07	6,97	6,94	6,75	7,06	75,69

Driving horse							
walk	trot	balance	agility	transitions	impulsion	total	showdriving aptitude
6,25	7,00	7,03	6,86	6,69	6,89	74,75	6,53

December 2019

## Haike 482

Date of birth: 13 mei 2010

**Breeder:** S. van Veenen & A.J. Wielsma, Langezwaag**Eigenaar:** xx **Lineage:** Arjen 417 x Ster Lute 304 x Ster Jochem 259 x Ster Freark

317 (pedigree 8) **Kinship:** 16,8%

#### **General:**

Haike 482 was approved in the autumn of 2013 at the age of three on the basis of his more than satisfactory exterior, in terms of quality satisfactory and relatively low-kinship lineage, more than satisfactory results in the Central Examination and his fine character. Compared to the other stallions from his collection he was a bit less popular: his first crop consisted of 32 foals and these foals came out of (compared to the other stallions from his year collection) lower-quality dams. Only 74% of the dams were minimum Star. Haike 482 completed the Progeny Test in 2019 on the basis of two year collections of 3-year-old and older offspring.

#### **Exterior:**

The Haike 482 offspring are a group of less uniform horses with solid builds. Many offspring lack a bit of length in poll and neck which gives them less breed expression. Across the board they would

benefit from being slightly more highlegged. The horses have correct top lines with croups that are often somewhat short and sloping. Stance of the hind legs is correct. The legwork should have a bit more quality. Presented in-hand the walk is roomy and active. In trot the hind leg needs to develop a little more activity.

#### **Training report / character:**

The Haike 482 offspring have pleasant stable manners and are reliable in the work. For training they have satisfactory trainability but need to develop a more eager attitude to work.

#### **Performance:**

The Haike 482 offspring show fairly variable results in the test. The group of tested offspring fluctuated between some attractive utility horses to individuals lacking in quality. The walk has satisfactory scope but must show more activity. The trot has satisfactory forward reach but the hind leg should be placed under

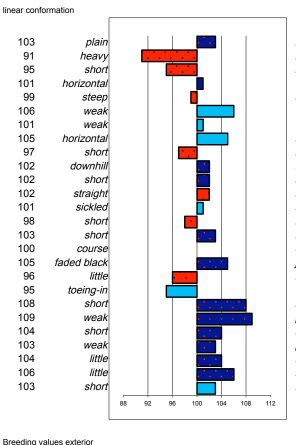
the body with more enthusiasm. The canter shows more than satisfactory length of stride but should be more uphill.

Under saddle the horses demonstrate more than satisfactory capacity for transitions and impulsion.

With in-harness work the Haike 482 offspring have fairly little aptitude for show driving. In the extended paces they tend to get off the hind leg which impacts their self-carriage, showing little posture.

#### **Conclusion:**

Haike 482 is found to have more than satisfactory breeding values for exterior and sport aptitude. On the basis of his overall progenitive image Haike 482's breeding license will be sustained.



noble head light head-neck-conn. neck length long neck position vertical sloping shoulder back tight tight loins sloping group angle long group length uphill body long length forearm standing under frontlegs steep hind legs length of pastern long large hooves bone quality dry jet black color much hair toeing-out frontlegs long walk length powerful walk strength trot length long powerful trot strength much balance suppleness much stature large

breeding value	S EXICITOI
rel.%	type
70	101

Breeding values sport aptitude rel.% walk 68 106

frame f 103 trot

103

feet & legs
102
canter

100

total 104

total

103

showdriving **98** 

#### **Inspection results:**

Stb no premium	Stb 3° premium	Ster 2° premium	Ster 1° premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Star	Studbook	egisterede mares	Approved mares	Percentage approved	Star% relative approved	Percentage mothers minimum Star
			mares				geld	ings		stallions		mares				
6	7	7	1	0	38,1%	0	0	0	0	7	7	44	21	48%	18,2%	70%

#### Training report and character:

	age			ex		predicate			
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star		
16	3	0	7	12	0	10	9	19	

#### **Results Performance Test:**

#### Under saddle

walk	trot	canter	balance	agility	transitions	impulsion	total
6,29	6,92	6,74	6,79	6,68	6,66	7,03	73,84

#### **Driving horse**

walk	trot	balance	agility	transitions	impulsion	total	showdriving aptitude
6,11	6,82	6,79	6,68	6,55	6,92	73,18	5,97

December 2019

# Jehannes 484

Date of birth: 1 januari 2011 Breeder: J. Bakker, Dedgum

Owner: A. Okkema, J.J.H. & J. P.W. Boot, Siegerswoude

Lineage Tsjalle 454 x Ster Pref Prest\*8 Oepke 266 x Ster Pref\*4 Fokke

217 x Stb Tsjalling 235 (pedigreestam 15)

**Kinship:** 18,4%

Particulars: carrier of the dwarfism gene

#### **General**

Jehannes 484 was approved in the autumn of 2014 at the age of three on the basis of his good lineage, exterior and results of his performance test. With a score of 85 in his test he particularly excelled at showdriving. His first crop consisted of 138 foals with 96% out of dams with at minimum the Star predicate. Jehannes 484 completed the Progeny Test in 2019 based on one crop of 3-year-old offspring.

#### **Exterior:**

The Jehannes 484 offspring are a more than satisfactorily uniform group of good-quality horses, some should radiate a bit more youth. Because of their remarkably long necks the horses have a lot of front. The offspring have good body shape. They have correct top lines with croups showing more than satisfactory length and the desired conformation. With some individuals the hind leg is slightly sickle-hocked but of more than satisfactory quality. Foreleg conformation is correct. When presented in hand the walk has more than satisfactory activity but needs to develop more length of

stride. The trot is very roomy, showing remarkable self-carriage with great balance and posture.

#### **Training report / character:**

The Jehannes 484 offspring are calm horses with very pleasing stable manners. In use the offspring are relaxed and reliable horses but could be a little more responsive. Still, they are not difficult to train and have satisfactory stamina.

#### **Performance:**

From the Jehannes 484 offspring seventeen individuals have completed an ABFP Test. By coincidence, the horses chosen for the ABFP Test happen to have a slightly lower Star percentage than the overall Star percentage of his entire first crop. Four sons by Jehannes 484 took part in the 2019 Central Examination. From these, one son was approved. The overall image shows that in comparison with in-hand movement, the horses are less convincing in the Performance Test, especially in trot. In walk the Jehannes 484 offspring struggle with regularity and also need to

develop more forward reach. In trot the

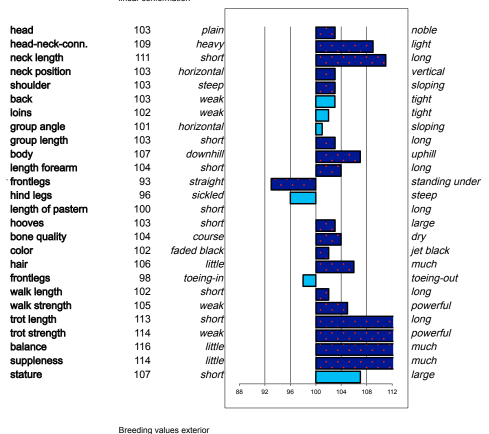
majority of offspring show good movement technique. However, they often have a high rhythm and need to develop more use of the body. The canter displays more than satisfactory quality of stride but is characterised by a high rhythm.

Under saddle the horses show more than satisfactory posture but slightly lack suppleness in all three basic gaits. With in-harness work the offspring have good movement technique and more than satisfactory posture, but little capacity for extended paces. When asked for extended paces the horses respond with a higher movement rhythm. This impacts their self-carriage which means they have little aptitude for showdriving.

#### **Conclusion:**

Jehannes 484 is found to have a very good breeding value for exterior and a more than satisfactory breeding value for sport aptitude. On the basis of his overall progenitive image Jehannes 484's breeding license will be sustained.

linear conformation



	Diodanig value	00 0/1101101				
	rel.%	type	frame	feet & legs	total	
	84	109	107	106	109	
	Breeding value	es sport aptitude				
showdriving	rel.%	walk	trot	canter	total	showdriving
98	74	99	108	102	104	100

#### **Inspection results:**

Stb no premium	Stb 3° premium	Star 2° premium	Star 1° premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	Vb not Star	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage mothers miniumum Star
			mares				geld	ings		stallions				mares		
4	16	21	8	2	60,8%	2	0	0	1	27	22	78	53	68%	39,7%	91%

#### Training report and character:

	age					predicate	total	
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star	
17	0	0	9	8	2	5	10	17

#### **Results Performance Test:**

Under saddle							
walk	trot	canter	balance	agility	transitions	impulsion	total
5,97	6,88	6,74	6,79	6,62	6,62	7,03	73,03

Driving horse							
walk	trot	balance	agility	transitions	impulsion	total	showdriving aptitude
5,97	6,88	6,94	6,56	6,44	6,97	73,09	5,88

December 2019

# **Jouwe 485**

Date of birth: 12 mei 2011

**Breeder:** R.H. Veenstra, Surhuizum **Owner:** J. van Doorn & Salari, Schiedam

Lineage: Pier 448 x Kroon Sport Folkert 353 x Ster Pref\*4 Leffert 306

x Stb Pref\*9 Oege 267 (stam 223)

**Kinship:** 18,3%

Particulars: carrier of the dwarfism gene

#### **General**

Jouwe 485 was approved in the autumn of 2014 at the age of three on the basis of his more than satisfactory exterior, his good lineage and his fine results in the Central Examination, especially in the in-harness disciplines. From his first crop Jouwe 485 has 119 registered foals with 87% out of at minimum Star mares. Jouwe 485 completed the Progeny Test in 2019 based on one crop of 3-year-old offspring.

#### **Exterior:**

The Jouwe 485 offspring are a uniform group of horses with fine exteriors. Thanks to their expressive heads, more than satisfactory length of finely-shaped necks and their elegant outlines, they breathe breeding type. The horses have more than satisfactory uphill conformation. Many have a slightly tight top line. The long croups have the desired conformation. Legwork is somewhat sickle-hocked but has lots of quality. The pasterns are remarkably long with

generously-sized feet. In-hand the horses display more than satisfactory scope in walk and trot. Partly due to the tight top line the horses lack suppleness and stay a bit too much on the forehand.

#### **Training report / character:**

The Jouwe 485 offspring have pleasant stable-manners. In work they are found to be reliable horses. They have more than satisfactory work ethics and satisfactory trainability.

#### **Performance:**

From the Jouwe 485 offspring sixteen individuals have completed an ABFP Test. In addition, four 3-year-old sons have taken part in the 2019 Central Examination. The performance test results of his offspring show they have little suppleness. The walk has more than satisfactory scope and regularity, but overall they lack bend in the hock. The trot would benefit from more length of stride and they need to develop better self-carriage. Quality of stride in canter is

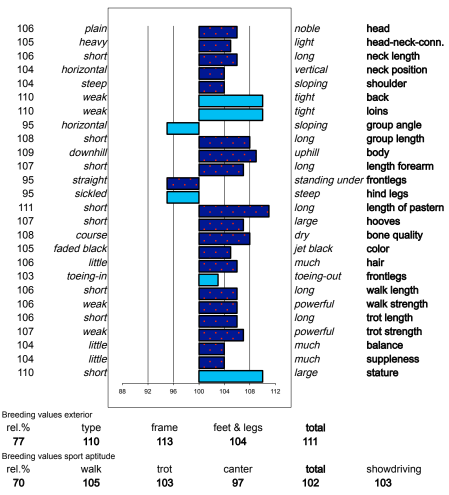
somewhat below standard and above all they must learn to canter in a more uphill outline.

The chief restrictive factor under saddle is their suppleness, which is decisive for the overall image in the Performance Test and which shows the horses have fairly little aptitude for the riding discipline. With in-harness work the horses fall short on self-carriage and generally move too much on the forehand. From his first crop Jouwe 485 has two approved sons. Both stallions have produced an overall image in the Performance Test which makes them stand out strongly and positively from the average group of offspring.

#### **Conclusion:**

Jouwe 485 is found to have a very good breeding value for exterior and a less strong breeding value for sport aptitude. On the basis of his overall progenitive image Jouwe 485 's breeding license will be sustained.

linear conformation



#### **Inspection results:**

Stb no premiume	Stb 3° premium	Ster 2° premium	Star 1° premium	Crown	Star%	Niet opge- nomen	Rb	Rb Star	Vb Star	Vb nnot Star	Studbook	Registered mares	Approved mares	Percentage approved	Star% relatieve to registered	Percentage mothers minimum Star
			mares				geld	ings		stallions				mares		
10	8	7	3	1	37,9%	1	0	0	2	10	13	65	30	46%	16,9%	80%

#### Training report and character:

	age					predicate		total
3jr	4jr	5jr	stallion	mare	Crown	Star	not Star	
16	0	0	6	10	0	8	8	16

#### **Results Performance Test:**

J	nd	er	sad	d	e

walk	trot	canter	balance	agility	transitions	impulsion	total
6,28	6,69	6,50	6,56	6,53	6,44	6,97	72,00

Driving	horse
---------	-------

walk	trot	canter	agility	transitions	impulsion	total	showdriving aptitude
6,00	6,66	6,63	6,50	6,50	6,72	71,50	6,06

