

Stallion Information February 2016

Stallion Information 2016

This 2016 Stallion Information is being presented to you as an aid in choosing a stallion. When choosing a stallion it is not just important to use the best-quality stallions but it is even more important to make the correct combinations. The KFPS strives to make as many breeding data on its stallions available as possible.

Which stallions?

In the 2016 edition of Stallion Information all active stallions are displayed. For exterior, by viewing the results, the young stallion's offspring information is still not included. These breeding values are based on breeding pedigree data and the exterior assessment (linear score) of the stallion itself. For stallions that the offspring have gone through, the results are almost entirely based on test data (linear score) of offspring. The reliability of the results of young stallions is still low. This means that the results can change more (as descendants are inspected) than the older stallions with a high reliability. By the lower reliability of the results of younger stallions, these cautious estimates and are closer to the breed average (100).

Which characteristics?

The following characteristics of the stallions are included:

- 1. Breeding value linear exterior characteristics
- 2. Breeding values for sport aptitude

Breeding values exterior and sport aptitude

Given the complexity of the breeding-value estimation for the exterior characteristics and sport aptitude an explanation of the origins and the interpretation of the numbers is necessary. In this explanation we also touch upon how the numbers can be used for choosing a stallion.

The linear characteristics

The breeding values for the exterior characteristics are based on the linear scores, which since 1993 are documented for every studbook registration of the horses. Of the 25 exterior characteristics a score is given between 5 and 45, with an average of 25. For the linear characteristics it specifically concerns an observation and not a rating. The characteristics have been chosen such that the linear report provides a picture of the horse's exterior that is as complete as possible. The linear characteristics can be divided in two categories: The optimal characteristics: the characteristics for which the average score (25) or breeding value (100) is most desired. Examples of such characteristics are: shape of the back, conformation of the front legs, and shape of the hind legs. Maximum characteristics: the characteristics

for which goes the higher the better (example: expression of the face, expression of movement, etc.) or characteristics of which the optimum lies clearly above average, such as slope of the shoulder and shape of the croup. The difference has been visualized by depicting the breeding values for the maximum characteristics with dark-blue bars (favorable) and red bars (unfavorable), and the breeding values for the optimum characteristics with light-blue bars. In addition to the 25 linear characteristics the overview consists of a measured characteristic: the height at the withers.

The rated characteristics

In addition to the 25 linear exterior characteristics also five rated characteristics are scored: breed type, build, legs, walk, and trot. For the linear characteristics it concerns a descriptive value, for the rated characteristics it concerns a rating. When evaluating the rated exterior characteristics the related linear characteristics play an important role. In addition non-linear scored segments can play a role. The characteristic trot, e.g., consists in addition to the linear characteristics length of the trot, strength of the trot, balance, and suppleness also of, e.g., rhythm/regularity of the trot. The rated characteristics are scored from 4 through -9.

Sport aptitude

The breeding values are based on the ABFP results as these have been gathered by KFPS over the years, also as part of the testing on offspring. The reasons that this particular data is used for the breeding-value estimation instead of, e.g. sport results are the following:

ABFP information is available much earlier than sport data.
 ABFP data is for a larger part hereditary (higher h2) than sport data. That is thanks to the uniform training, presentation, and evaluation.

3. Number of offspring per stallion in sport is in general (still) too low.

4. The ABFP data gives information on segments (basic gaits, suitability as show-driving horses, riding horses, and driving horses).

Since the genetic evaluation of December 2015, besides the ABFP data also IBOP data included in the genetic evaluation.

The estimation model

The breeding values, estimated by CRV / Dutch Cattle Syndicate, are estimated with a so-called estimation model. This estimation model indicates for which influences the differences between (in this case) stallions are corrected. The exterior scores are corrected for the following effects: breeding value of the dam of the offspring, age at the time of inspection, gender, linear evaluator, and inspection. This correction takes place to get an insight as pure as possible in to what degree the differences in offspring groups are caused by difference in genetic aptitude of the stallions. With these correction factors it basically does not matter in what area or on what mares a certain stallion is used. The kind of evaluation model that is being used is the so-called animal model. With an animal model in addition to data on offspring also information of family members is included. The contribution of this information declines as more information on the offspring becomes available.

Interpretation of the breeding values

The breeding values are indicated in an average of 100 with a spread of 4 points. This basis was determined in 2001. The average breeding values of all horses born in 2001 is for each characteristic set at 100 and the spread (standard deviation) of these breeding values is set at 4. Breeding values with a deviation compared to 100 of one time the spread (between 96 and 104) have to be considered as average. Over two thirds of the breeding values are in this margin. It goes without saying that the larger the deviation is compared to 100, the larger the expected effect is. A stallion with a breeding value of 109 or higher for, e.g., strength of movement, belongs to the 2% best stallions of the population. For a breeding value higher than 112 this is 0.1%.

Reliability of the Breeding values

The breeding values are indicated per characteristic with 'bars.' As mentioned the maximum characteristics are indicated by dark-blue bars (favorable) and red bars (unfavorable) and the optimal characteristics by light-blue bars. For the maximum characteristics goes that results to the left are unfavorable (red) and results to the right are favorable (dark-blue). For the optimal characteristics goes that (extreme) results to both the left and right are unfavorable; 100 is optimal here. Summarized: Bars to the left are always unfavorable and bars to

Summarized: Bars to the left are always unfavorable and bars to the right are favorable, except for the light blue bars.

Reliability

The degree to which the breeding value provides a precise image of the actual genetic aptitude of a stallion is expressed in the reliability (betrouwbaarheid / btbh.). The reliability is especially influenced by the number of inspected offspring. With a low reliability the breeding values can still change considerably when more offspring are inspected. The reliability can be interpreted as followed:

Interpretation
moderately reliable
reasonably reliable
reliable
very reliable

Use of the exterior breeding values

The exterior breeding values are an excellent aid for making a correct mare-stallion combination. This can be done by looking at the mare's linear score form for the items that can be considered for correction. If the characteristic that needs to be corrected is a maximum characteristic then a stallion needs to be selected that has a (clearly) positive hereditary effect on this characteristic (bar to the right). If it concerns an optimal characteristic then the best choice is a stallion with an average breeding value or a slight deviation in the opposite direction, depending on the score of the mare.

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 17.5%. The kinship percentage defines the average inbreeding of a particular stallion to all horses of the reference population. The reference population includes all horses from the youngest year collections. 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. Calculations of kinship percentages include a correction to make up for missing pedigree information. Therefore the kinship percentage of stallions with a 'short dam line' contain an upward adjustment. The kinship percentage is one of the characteristics which are considered for the selection of young stallions to restrict the increase of inbreeding. As a result of kinship percentages and stud limitations the increase in inbreeding of recent year collections has dropped below the current norm of 1% per generation.

Stallion information online

On the KFPS website (www.kfps.nl) you also find the digital version of the Stallion Information. You can find it under the heading 'Breeding information' or 'My Horse' and here you will find even more detailed information about the stallions. In addition, you can make stallion selections by indicating selection criteria. In the digital version of the Stallion Information all Stallions are included.





Ulke 338





marks allowed:

0.7%

Abel 344



97





Fabe 348







head

head-neck-conn.

Fetse 349



Maiko 373















mgs Leffert 306 mggs Ritske 202

marks allowed: allowed: 1,2% not allowed: 2,5%



100

100

noble light long vertical sloping tight sloping long uphill long standing unde straight long large dry jet black	head head-neck-conn. neck length neck position shoulder back loins croup angle croup length body length forearm frontlegs hind legs kootlengte hooves bone quality color hair
long powerful	walk length walk strength
lona	trot length
powerful	trot strength
much	balance
much	suppleness
tall	stature
trot 101	total 102
lotai	

101

108

104

101

101

wall

100

103

11

Teeuwis 389



Teade 392



7







Wobke 403

199901951 kinsh.: 17,8 allowed: 4.3% not allowed: 0,7% marks allowed: Fetse 349 mgs Siuwke fan Ka Gaije 295 mggs Wessel 237 m.: linear conformation rol % · 02 104 plain head noble 107 101 light heavy long short neck length horizonta vertical sloping 103 103 99 101 108 101 steep tight tight sloping weak back weak loins horizontal short croup angle long uphill downhill 100 99 101 100 106 106 103 99 96 98 104 101 101 100 100 body long standing straight short frontlegs hind legs straight sickled short long kootlengte small large hooves dry jet black course faded black color much toeing-out littl toeing-in short frontleas long powerful weak short long trot length powerful weak little much balance little much suppleness 101 shor stature 92 96 100 104 108 112 waardar frame 99 type 103 feet & leas walk 102 trot total 101 101 102 ABFF trot 106 riding 107 driving 105 total rel. 73 walk canter showd 106 106 103 106



Beart 411 200008071 kinsh.: 19,0

112

108

107

m.:

Jasper 366 *mgs* Feitse 293 Setske F.

marks allowed: 2.1% not allowed: 0,7% mggs Dagho 247



106

106

102

108

head-neck-conn. neck length neck position shoulder back loins croup angle croup length body length forearn frontlegs hind legs kootlengte hooves bone quality color nair frontleas walk length walk strength trot length trot strength balance suppleness stature total 106

head

Wierd 409



Bente 412













Felle 422

s.: m.:

200109001 kinsh.: 18,4 marks allowed: 0.2% not allowed: 1,0% Lolke 371 Zorinda D. *mgs* Gerlof 294 mggs Tjimme 275 linear conformation rel %· 02





head

10 Phryso Stallion Information 2016

Dries 421



Fridse 423







head

shoulder

croup angle

hind legs

hooves

frontlegs

walk length

trot length

balance

stature

total

total 100

100

trot strength

suppleness

color

hair

kootlengte

bone quality

croup length body

back

loins







riding 101

driving showd 100 99

canter 100





Jerke 434 200307001 kinsh.: 18,7 marks allowed: Onne 376 mgs mggs S.: Reina van de Tsjerk 328 m.:

2.4% not allowed: 0.9% Oege 267



head head-neck-conn. neck length neck position shoulder back loins croup angle croup length body length forearn standing unde frontlegs hind legs kootlengte hooves bone quality colo hair frontlegs walk length walk strength trot length trot strength halance suppleness stature

total

trot 100

walk 100

rel. 71





Jesse 435







Meinse 439





Maurus 441 200403319 kinsh.: 17,7 marks allowed: allowed: 1.3% not allowed: 0,7% Tsjalke 397 mgs mggs S.: Wytske van d Krist 358 Jelmer 297 m.: linear conformation rel % 90 99 plain noble head 105 heavy light head-neck-conn. long vertical 108 107 106 98 101 98 96 short neck length neck position horizonta sloping tight steep shoulder weak back tight sloping weak loins horizonta croup angle long uphill shor croup length 106 103 95 86 105 93 107 103 100 109 98 downhill bodv long standing short length forearm straigh nde frontlegs sickled straight hind leas short long large kootlengte small hooves bone quality dry jet black course faded black color little much hair toeing-out frontlegs toeing-in long powerful short walk length 102 105 107 107 weak walk strength long powerful short trot length weak trot strength little much balance 106 little much suppleness 101 short tall stature 92 104 108 100 waardere frame feet & legs total wall trot type 103 98 104 101 106 102 ABFF riding 99 trot 96 driving showdr 99 101 total 100 rel. 72 walk 101 canter 104

 Tjalf 443
 marks allowed:
 2.4%

 199835331
 not allowed:
 0,0%

 s.:
 Heinse 354
 mgs
 mggs

 m:
 Welmoed M.
 Tjimme 275
 Hearke 254



Michiel 442



Norbert 444





Stendert 447 200501629 kinsh.: 17,5 allowed: 0.5% not allowed: 0,5% marks allowed: Andries 415 mgs mggs S.: Aukje Boszor Piter 312 m.: Lammert 260 rel.% 80 linear conformation 100 99 99 100 103 103 103 106 98 104 99 101 109 97 96 97 100 nlair noble liaht heavy long vertical short horizonta sloping tight steep weal tight sloping weak horizonta long uphill short downhill short long straight standing under sickled straight short lona large smal course drv 101 faded black jet black little much 104 101 102 102 102 101 100 100 108 toeing-out toeing-in shor long powerful weak long powerful short weak little little much much short tall 88 92 104 108 96 112 100 feet & leas type 100 frame walk total trot 102 102 101 101 98 ABFP riding 100 walk 102 trot 101 total 102 driving 101 rel. 65 canter 103 snowar 104







100 . 104 108

walk

108

92

feet & legs

107

canter riding driving showd 103 103 103 101

much

trot

106

total 104

total

104

tall

little

short

frame

98

trot 106

waarderen

type 98

ARFP

rel. 65

walk 105



walk 101

Sipke 450

Teade 392

mgs

rel % 79

Bauwina W. Ulke 338

plain

heavy

short

steep

weak

weak

short

short

horizonta

horizontal

downhill

straight

sickled

course

ded black

toeing-in

short small

little

short

weak

short weak

little

little

92

96

feet & leas

103

riding 102

100 104

short

frame

105

trot 105

200501382 kinsh.: 17,0

linear conformation

S.:

m.:

107

104

type 105

ABFF

rel. 48

s.:

m.:





canter 107

marks allowed: 1.0% not allowed: 0,4% mggs Ludse 305

marks allowed:

mggs

Leffert 306

1.1%

noble

long vertical

sloping tight

tight sloping

long standing

straight

dry jet black

toeing-out

long powerful

long powerful

much

much

trot

104

total 103

tall

108

walk

104

driving showdr 99 101

much

long large

long uphill

light

head

head-neck-conn.

neck length neck position

croup angle

croup length

length forearn

shoulda

back

loins

bodv

inde frontleas

hind legs

hooves

frontlegs

walk length

trot length trot strength

suppleness

balance

stature

total

104

walk strength

color

hair

kootlengte

bone quality

not allowed: 0.0%





Stallions approved on progeny

head

neck length

croup angle

croup length

shoulder

back

loins

body

(frontlegs

hooves

frontlegs

walk length

trot length

balance

stature

total

105

trot strength

suppleness

color

hair

hind legs kootlengte

bone quality

neck position

Anders 451



Sjouke 453







Uldrik 457







(excluding Thorben 466)



Uwe 458 200602284 kinsh.: 17,8 marks allowed: 37% not allowed: 0,0% S.: Beart 411 mas maas m.: Rimkje B.L. Bonne 341 Lute 304



trot canter riding driving 103 101 103 102

ABFF

rel. 45

109



total 104

showdr 102

18 Phryso Stallion Information 2016

Take 455



Tonjes 459











Wylster 463





showd 0

rel. 0

walk 0

trot 0

cante 0

200800310 kinsh.: 16,1 marks allowed: 2.2% not allowed: 0,4% Fabe 348 mgs Wiske van 't (Jakob 302 mggs Herke 256 m.: linear conformation rel % 58 100 nlain noble 100 97 96 96 heavy light short lona vertical horizontal steep sloping 99 tight weak tight sloping 100 102 101 100 100 101 101 103 94 96 weak horizontal short long uphill downhill short long standing straight sickled straight short long small large course dry faded black jet black 106 102 99 101 103 102 103 102 little much

Alke 468

toeing-in

short

weak

short

weak

little

short

frame

103

trot 0

walk 0

little

92 96 100 104 108

canter

0

feet & legs

97

riding 0

walk

driving showdr

0

102

0

102 104

waarderend

type 100

ABFP

rel. 0



much

trot

102

total

tall

20 Phryso Stallion Information 2016



21

Stallions not yet approved on progeny



















Bene 476 200802957 kinsh.: 17,5 allowed: 11,5% not allowed: 0,0% marks allowed: Doaitsen 420 mgs Wilma vd Z. Leffert 306 mggs Oege 267 m.:





noble

light

tight tight

long large

drv

lona

much

trot

108

total 0

112

little

little

92

canter

0

feet & legs

106

riding 0

0

0

short

terieurkenm

frame 111

trot 0

106

waarderen

type 113

ABFF

rel. 0

walk 0





0

0

Stallions not yet approved on progeny















Jehannes 484

201 kins

s.:

m.:

100004	marks allowed:	nvt	
sh.: 17,5	not allowed:	nvt	
Tsjalle 454 <i>mgs</i> Femke van D Oepke 266	<i>mggs</i> Fokke 217		





noble

light Iong

tight tight

long uphill long

long

large

much

long

long

much

much

trot 110

tota 0

werk 0

104 108 113

walk 104

106







much

much

little

little

Stallions not yet approved on progeny











 Nane 492

 201201609
 marks allowed: nvt not allowed: nvt

 s.:
 Wimer 461
 mgs

 m::
 Joselien T.J.
 Brandus 345

 Tamme 276



Markus 491



Omer 493



Inspection Results Stallions

						10 P			dinge	etal	liene						
Stallion			Star	mares			-		dings	stal Vb	lions	Approved Stallions	Stallion Mother	Sport	Points Pref.	% marks	% marks not
	Stb	Star	%	Crown	Model	Pref	Prest	Rb	Rb Star	Star	Stb	Stamons	Mother		riei.	allowed	allowed
Feitse 293	397	300	44%	4	12	39	4	61	57	38	6	5	5	32	2055	10,0%	2,6%
Gerlof 294	160	97	38%	1	2	15	1	20	17	1	3	2	3	3	615	5,4%	0,3%
Gaije 295	58	28	33%	0	0	7	0	10	9	0	0		1	1	177	2,7%	0,4%
Hannes 296	121	23	16%	0	0	4	0	19	3	0	0	2	1	0	106	3,2%	2,1%
Jelmer 297 Dirk 298	48 178	28 100	37%	0	0	7 12	0	3 32	5 19	0	3	2	2	1	278 456	3,9%	1,4%
Jildert 299	44	100	37% 30%	0	5 0	12	0	52 10	8	2	0		2	4	430	2,5%	0,9%
Ids 300	140	59	30%	0	2	3	0	18	17	5	0			5	221	7,3%	0,3%
Jillis 301	262	83	24%	1	0	11	1	33	17	4	1	1		5	419	3,2%	1,0%
Jakob 302	283	106	28%	1	1	12	0	26	19	14	2	1	4	20	789	3,6%	1,1%
Jurjen 303	343	163	33%	0	6	17	0	45	19	7	0		4	1	599	0,8%	0,2%
Lute 304	224	62	22%	0	2	5	0	28	18	4	2	1	1	5	349	2,3%	0,1%
Ludse 305	97	35	27%	0	1	1	0	24	11	2	1			3	143	11,5%	2,0%
Leffert 306	406	286	42%	1	11	35	0	63	67	21	5	5	6	21	1699	0,8%	0,3%
Meier 307	91	24	21%	0	0	1	0	4	3	0	0			0	42	12,5%	0,4%
Nammen 308	79	75	50%	0	3	12	2	18	7	2	2	1	2	3	494	2,4%	0,5%
Nykle 309	101	100	50%	0	0	20	1	18	16	11	2	1	2	4	622	8,1%	3,5%
Nikolaas 310	80	11	12%	0	0	2	0	2	5	0	0		1	0	66	4,8%	1,7%
Melle 311	170	62	27%	0	0	5	0	32	13	4	1	1		2	234	0,7%	0,4%
Piter 312	198	74	28%	1	1	4	0	33	19	5	1		2	10	388	5,7%	1,2%
Ouke 313	108	33	23%	0	0	5	2	21	12	0	0		3	2	250	6,7%	0,9%
Obe 314	67	26	28%	0	0	4	1	7	5	0	0			0	111	4,9%	4,9%
Olof 315	320	192	38%	3	1	20	0	41	39	16	1	1		19	907	2,0%	0,3%
Pike 316	160	47	23%	0	1	6	0	21	13	6	1		2	4	291	0,8%	0,2%
Oltman 317	96	50	35%	0	1	9	1	20	14	0	1	1	1	2	329	1,0%	1,0%
Oeds 318	69	15	18%	0	0	3	0	9	2	1	0			0	63	0,5%	1,4%
Ruerd 319	11	9	45%	0	0	1	0	2	0	0	0			0	24	4,2%	0,0%
Sjaard 320	268	94	26%	0	0	7	1	18	20	13	1			6	367	11,6%	1,3%
Rypke 321	267	107	29%	0	2	8	1	29	20	9	1		3	12	561	3,5%	0,6%
Ritse 322	166	46	23%	0	4	2	0	23	16	17	1	1		7	304	2,0%	3,0%
Remmelt 323	251	81	25%	1	0	7	0	45	11	4	1			3	276	12,3%	3,4%
Lukas 324	63	33	35%	0	1	2	0	8	10	5	0		1	1	123	0,4%	1,1%
Pyt 325	56	22	28%	0	0	1	0	15	11	9	2	1		2	162	2,1%	0,9%
Sierk 326	92	52	38%	2	2	2	0	6	13	5	4	3	1	7	430	0,8%	0,5%
Thomas 327	162	57	26%	0	1	4	0	23	24	7	0			5	233	3,0%	1,7%
Tsjerk 328	402	349	48%	10	11	24	0	66	68	74	6	6	6	43	2076	3,6%	0,4%
Tsjomme 329	96	24	20%	0	0	6	0	12	5	2	1			4	206	8,9%	1,2%
Tieme 330	4	0	0%	0	0	0	0	0	0	0	0			0	0	0,0%	0,0%
Tsjeard 331	53	13	20%	0	0	0	0	7	2	1	0			1	31	1,5%	1,5%
Teunis 332	334	225	42%	2	15	16	1	36	34	31	4	4	1	16	1150	4,0%	1,4%
Tjitte 333	76	27	27%	0	1	1	0	4	6	1	0		1	2	109 345	9,7%	2,3%
Wicher 334	82	79	50%	1	3	6	0	14	13	8	1		1	5		5,4%	1,2%
Warn 335 Pilgrim 336	29 23	8 5	22% 18%	0	0	0	0	9 7	6 3	4	0			0	18 54	9,8% 9,0%	0,8%
Reyert 337	42	24	37%	0	1	4	0	5	3	5	1			4	187	7,6%	0,0%
Ulke 338	172	98	37%	1	2	4	0	29	25	18	1	1	4	18	626	4,2%	1,4%
Yk 339	55	10	18%	1	1	0	0	9	5	0	0			3	75	3,2%	0,0%
Anne 340	212	87	29%	0	1	3	0	28	13	20	0			5	250	1,5%	0,3%
Bonne 341	19	27	2 <i>9</i> %	0	0	5	0	20	5	7	0		2	2	184	0,0%	0,0%
Atse 342	60	12	17%	0	0	0	0	3	5	0	0		1	2	67	9,1%	2,2%
Anton 343	180	148	46%	2	3	12	2	35	28	23	2	1	1	14	764	1,7%	0,1%
Abel 344	102	36	28%	0	3	1	0	12	7	4	1			4	177	0,8%	0,8%
Brandus 345	334	197	38%	3	1	11	3	45	30	29	4	2	1	35	1201	6,1%	0,8%
Abe 346	159	72	31%	0	0	3	0	11	12	7	1	1		4	246	5,0%	1,5%
Bearend 347	22	9	31%	1	0	0	0	9	2	0	1			1	56	9,9%	0,0%
Fabe 348	184	126	42%	1	5	4	1	34	30	44	4	2		38	1055	0,7%	0,5%
Fetse 349	234	199	47%	2	7	12	0	25	34	37	4	2		8	800	2,1%	0,1%
Fêde 350	60	19	24%	0	0	2	1	6	11	3	0			5	158	1,0%	0,0%
Erik 351	134	40	24%	2	0	3	0	20	8	9	1	1		8	282	8,1%	0,5%
Wander 352	129	72	36%	2	0	0	0	35	23	11	1	1		2	196	6,5%	0,5%
Folkert 353	306	224	45%	13	10	4	0	35	22	39	2	2	1	33	1125	5,5%	3,1%
Heinse 354	119	130	54%	2	6	2	0	12	18	22	4	3	1	26	855	0,6%	0,0%
lldert 355	35	0	0%	0	0	0	0	6	1	0	0			0	1	1,6%	0,0%

Inspection Results Stallions

												Stalli	0110				
Stallion	Stb	Star	Star %	mares Crown	Model	Pref	Prest	gel Rb	dings Rb Star	Vb	lions Stb	Approved Stallions	Stallion Mother	Sport	Points Pref.	% marks allowed	% marks not allowed
Gradus 356	79	46	% 38%	1	2	2	0	8	1	Ster 24	1			5	226	3,3%	0,7%
Adel 357	162	40	20%	1	0	0	0	24	7	12	2	1		11	304	16,0%	1,5%
Krist 358	118	67	37%	0	1	4	0	11	9	12	0		1	7	283	2,1%	1,5%
Herman 359	33	2	6%	0	0	0	0	6	0	1	0			0	3	1,4%	0,5%
Gerryt 360	66	20	24%	1	0	0	0	3	4	4	0			7	138	8,4%	1,5%
Jitse 361	4	3	50%	0	1	0	0	0	0	0	0			0	13	0,0%	0,0%
Karst 362 Jorrit 363	10 73	13 18	57% 20%	0	0	3 0	0	0 15	0 7	1	0			1	74 41	3,2% 7,3%	0,0%
Liekele 364	98	25	20%	0	0	0	0	15	5	7	0			1	52	4,3%	0,2%
Jelte 365	69	14	17%	0	0	2	0	4	2	3	0		1	0	69	8,3%	3,8%
Jasper 366	317	304	50%	10	8	5	0	34	71	69	5	4		43	1519	2,8%	0,4%
Jelke 367	67	25	27%	0	0	0	0	5	4	7	1		1	7	186	0,3%	0,0%
Jelle 368	33	3	8%	0	0	0	0	2	1	0	0			2	34	1,5%	0,7%
Goffert 369	71	29	30%	1	0	1	0	5	7	13	0		1	6	179	0,6%	0,0%
Karel 370	90	36	29%	0	0	0	0	16	9	13	0			2	88	1,9%	2,0%
Lolke 371	204	93	33%	5	2	2	0	21	8	16	1	1	1	4	322	0,7%	0,9%
Nanno 372 Maiko 373	103 90	48 34	32% 28%	0	0	1	0	18 15	8	9 6	0			5	155 169	2,0% 7,0%	0,6%
Nanning 374	190	57	28%	0	1	0	0	36	14	22	1			7	233	0,9%	0,6%
Otte 375	51	13	23%	1	2	0	0	7	7	3	0			6	138	1,8%	1,1%
Onne 376	241	255	54%	14	12	1	0	42	29	82	3	1		23	1016	0,2%	0,0%
Marten 377	59	9	14%	1	0	0	0	11	2	6	0			6	112	0,8%	0,0%
Monte 378	72	20	23%	2	0	0	0	9	5	11	0			4	106	11,5%	2,7%
Riemer 379	21	9	30%	0	0	0	0	4	1	2	0			0	12	0,7%	0,0%
Sibald 380	98	30	25%	2	0	0	0	12	5	9	0			12	234	0,6%	0,3%
Sape 381	149	153	52%	5	4	5	0	22	27	52	0		2	20	712	1,5%	1,5%
lelke 382	70	21	25%	1	1	0	0	6	1	12	1	1		6	189	1,0%	0,3%
Olrik 383	81	48	38%	1	1	0	0	5	10	20	0			5	168	4,6%	1,6%
Mintse 384	166	61	31%	10	3	0	0	20	12	28	2	1		11	421	5,2%	0,3%
Sytse 385	24	14	37%	0	0	0	0	8	0	0	0			0	14	2,1%	1,3%
Rintse 386 Tsjitse 387	65 23	10	14% 32%	1	0	0	0	13 4	8	7 2	0			2	75 44	5,7% 8,8%	0,0%
Tsjibbe 388	68	14	17%	0	0	0	0	7	4	1	0			0	19	5,7%	0,2%
Teeuwis 389	79	30	31%	4	1	0	0	2	9	15	1	1		3	179	0,5%	0,3%
Ulbert 390	137	121	48%	2	1	0	0	21	22	22	1	1		8	355	1,2%	2,5%
Tonke 391	18	8	31%	0	0	0	0	1	1	2	0			1	26	0,9%	1,8%
Teade 392	53	37	43%	2	1	0	0	23	7	15	1	1		2	159	3,9%	0,2%
Tonis 393	46	21	31%	0	0	0	0	3	5	3	0			1	44	4,0%	0,3%
Tetse 394	62	16	21%	0	0	0	0	5	4	5	0			5	100	2,6%	0,0%
Feike 395	44	22	34%	1	0	0	0	8	5	16	1			2	103	5,4%	0,7%
Rik 396	53	9	15%	0	0	0	0	6	2	7	0			2	48	7,5%	1,6%
Tsjalke 397 Time 398	177 80	143 59	47%	7 2	4	1	0	16 6	26 13	40	1	1		10 2	499 147	1,1%	0,9%
Tsjipke 398	80 34	59	43% 3%	2	0	0	0	1	0	10 0	0			2	31	8,0% 2,3%	2,5%
Tjesse 400	32	3	9%	0	0	0	0	2	1	1	0			1	20	3,0%	0,5%
Tije 401	69	41	38%	2	0	0	0	7	11	8	0			5	145	0,4%	0,2%
Wibe 402	69	20	22%	0	0	0	0	7	2	8	0			1	45	3,5%	0,5%
Wobke 403	138	57	30%	1	2	0	0	16	13	20	0			4	175	4,3%	0,7%
Wikke 404	111	62	38%	6	1	0	0	15	4	15	1			7	251	1,6%	0,3%
Winand 405	48	9	16%	0	0	0	0	5	2	2	0			6	103	2,5%	0,4%
Rindert 406	63	71	55%	6	0	0	0	2	11	38	1		1	16	435	2,9%	1,1%
Ymte 407	24	6	20%	0	0	0	0	1	2	1	0			2	39	3,3%	0,9%
Wisse 408	27	20	44%	1	0	0	0	2	2	4	0			1	46	0,6%	0,0%
Wierd 409	68	35	38%	6	0	0	0	14	4	4	0			4	133	7,0%	1,5%
Ait 410	59 207	11	17%	1	0	0	0	3	0	2	0	3	1	0	18	4,6%	1,0%
Beart 411 Bente 412	207 50	245 30	58% 39%	23 2	15 0	4	0	22 7	34 7	102 11	7 0	3	I	27	1381 88	2,1% 2,1%	0,7%
Brend 412	75	40	37%	2	3	0	0	14	8	9	0			6	182	2,1%	0,5%
Botte 414	32	2	6%	0	0	0	0	4	0	2	0			1	19	7,5%	0,2%
Andries 415	185	123	43%	12	4	0	0	19	26	42	3	2		17	671	5,6%	0,7%
Aan 416	107	41	28%	0	1	0	0	5	7	21	1	1		7	234	1,2%	0,0%
Arjen 417	71	28	33%	5	2	0	0	4	6	13	2			5	217	0,0%	0,2%
Beintse 418	20	3	13%	0	0	0	0	4	1	2	0			1	21	0,0%	0,0%

Inspection Results Stallions

				mares		_		gel	dings	stal	lions					%	%
Stallion	Stb	Star	Star %	Crown	Model	Pref	Prest	Rb	Rb Star	Vb Star	Stb	Approved Stallions	Stallion Mother	Sport	Points Pref.	marks allowed	marks not allowed
Eibert 419	52	30	40%	3	1	0	0	5	4	16	0			0	75	2,4%	0,3%
Doaitsen 420	249	215	48%	13	4	0	0	19	25	83	4	2		16	818	3,2%	0,3%
Dries 421	77	62	47%	6	0	0	0	10	13	36	1	1		8	311	0,5%	0,3%
Felle 422	108	60	38%	4	2	0	0	10	11	26	2			4	247	0,2%	1,0%
Fridse 423	39	41	53%	3	0	0	0	7	8	7	0			1	86	15,6%	6,2%
Harmen 424	84	71	48%	6	2	0	0	13	10	19	0			4	210	0,4%	1,0%
Haitse 425	127	98	46%	11	0	0	0	14	8	23	0			7	289	1,1%	0,9%
Gjalt 426	83	36	32%	2	1	0	0	5	3	16	2			7	230	0,9%	0,7%
Hinne 427	59	25	30%	0	0	0	0	3	2	17	1			3	114	3,7%	0,2%
Tietse 428	72	27	27%	0	0	0	0	7	8	13	0			2	78	5,2%	0,7%
Tsjabring 429	29	9	24%	0	0	0	0	0	0	3	0			3	57	7,3%	0,0%
Jorn 430	48	13	21%	0	0	0	0	3	1	7	0			2	51	0,0%	1,0%
Loadewyk 431	48	26	38%	3	0	0	0	4	1	5	0			2	77	6,7%	1,8%
Jense 432	22	6	21%	0	0	0	0	1	0	2	0			0	8	0,0%	0,0%
Jisse 433	57	42	46%	6	0	0	0	12	6	17	0			4	155	1,0%	0,2%
Jerke 434	73	58	47%	7	1	0	0	4	8	16	1			3	197	2,4%	0,9%
Jesse 435	24	8	29%	2	0	0	0	2	0	8	0			1	41	2,7%	1,5%
Lutger 436	2	2	50%	0	0	0	0	1	0	0	0			0	2	0,0%	2,0%
Maurits 437	37	26	42%	1	0	0	0	3	3	19	2			0	103	0,8%	0,2%
Mewes 438	29	30	53%	3	0	0	0	5	4	5	0			0	54	1,6%	0,3%
Meinse 439	18	22	57%	2	0	0	0	3	0	3	1			1	75	0,5%	0,0%
Maeije 440	65	26	30%	2	0	0	0	3	2	7	0			2	75	1,8%	0,2%
Maurus 441	88	48	38%	7	0	0	0	4	4	21	0			0	108	1,3%	0,7%
Michiel 442	11	4	31%	1	0	0	0	0	0	7	0			0	16	1,9%	0,6%
Tjalf 443	12	18	63%	2	0	0	0	1	1	9	0			0	38	2,3%	0,0%
Norbert 444	57	91	66%	19	0	0	0	3	1	50	3			2	342	1,0%	0,1%
Olgert 445	28	11	30%	1	0	0	0	2	1	4	1			2	76	3,3%	2,9%
Sjerp 446	6	1	14%	0	0	0	0	0	0	2	0			0	3	3,2%	0,0%
Stendert 447	79	38	33%	1	0	0	0	5	2	15	0			1	75	0,5%	0,5%
Pier 448	32	49	62%	4	0	0	0	3	0	14	1			0	108	7,2%	0,5%
Sake 449	27	11	31%	1	0	0	0	1	0	4	0			0	20	7,7%	1,2%
Sipke 450 Anders 451	30	33	54% 45%	2	0	0	0	4	0	11	0			2	80 27	1,1%	0,0%
Reinder 452	18 39	15 26	45%	1		0		3	1	22	0				54	1,6%	2,1%
Sjouke 453	39	20	21%	1	0	0	0		0	1	0			0	13	1,0%	0,4%
Tsjalle 454	23	53	70%	1	0	0	0	6 0	4	34	1			0	121	0,3%	0,0%
Take 455	6	33	33%	0	0	0	0	0	4	2	0			0	5	0,4%	0,1%
Tymon 456	15	6	29%	0	0	0	0	0	0	6	0			0	12	0,9%	0,0%
Uldrik 457	47	45	49%	1	0	0	0	2	2	20	0			0	72	0,8%	0,8%
Uwe 458	13	4	24%	0	0	0	0	1	0	0	0			0	4	3,7%	0,0%
Tonjes 459	3	1	24%	0	0	0	0	0	0	1	0			0	2	0,0%	1,3%
Tjalbert 460	21	11	34%	0	0	0	0	0	0	9	0			0	20	0,5%	0,0%
Wimer 461	8	5	38%	0	0	0	0	0	0	4	1			0	34	2,2%	0,0%
Wytse 462	3	2	40%	0	0	0	0	0	0	3	0			0	5	4,3%	0,6%
Wylster 463	9	8	47%	0	0	0	0	0	0	3	0			0	11	1,5%	0,0%
Wybren 464	4	2	33%	0	0	0	0	0	0	0	0			0	2	3,8%	2,3%
Hedser 465	0	0	0%	0	0	0	0	0	0	0	0			0	0	16,7%	0,0%
Thorben 466	3	15	84%	1	0	0	0	0	0	18	0			0	38	0,3%	0,0%
Wolfert 467	0	0	0%	0	0	0	0	0	0	2	0			0	2	0,7%	0,0%
Alke 468	0	0	0%	0	0	0	0	0	0	4	0			0	4	2,2%	0,4%
Alwin 469	0	0	0%	0	0	0	0	0	0	9	0			0	9	0,8%	2,7%
Bikkel 470	0	0	0%	0	0	0	0	0	0	0	0			0	0	0,0%	0,0%

Breeding Values KFPS-Stallions December 2015

D	ree	a	11	lg	V	a	u	es	5 1			3)-(sι	al	110	01	15	ν	e	ce		D	e	r 2	20	13	>											_									2
	total																												100			101	66	103	102	101	104	104	103	105	104	103	103	66	103	104	106	1 12
	show																												97			102	98	102	102	101	102	104	103	105	106	103	103	98	101	101	104	101
	driving																												66			100	66	101	103	101	102	106	103	106	104	103	104	98	66	103	101	5
SPORT ATTITUDE	riding																												102			101	66	104	101	100	103	104	103	107	104	103	103	66	102	103	104	201
SPOR	canter																												103			103	66	103	101	104	101	104	106	105	109	66	100	66	107	103	107	C01
	trot																												97			102	66	102	102	101	103	103	103	106	106	106	105	101	105	106	101	5
	walk																												101			66	101	103	105	98	109	103	101	103	96	102	105	66	101	105	108	104
	reliability																												56			48	42	54	60	29	45	62	61	51	61	67	66	68	48	65	65	5
	total	101	1 03	104	1 06	1 06	1 02	101	108	106	106	1 03	101	106	1 05	104	101	101	105	103	107	104	107	101	105	1 08	101	104	107	98	1 03	1 02	1 02	1 02	1 06	104	103	1 05	101	66	1 09	101	103	1 02	104	104	101	
	trot	103	105	107	106	107	103	100	109	106	110	103	101	107	107	107	105	103	108	103	107	104	105	101	106	107	102	106	106	100	104	103	101	105	105	106	100	106	102	66	115	104	103	105	104	106	101	5
	walk	101	102	103	109	102	102	98	106	105	104	104	104	105	104	103	101	100	104	106	106	104	104	101	103	108	102	106	109	97	101	101	106	102	107	101	106	101	100	66	102	66	105	100	104	108	108	701
	feet & legs	98	100	103	103	110	101	103	108	104	102	101	66	105	105	103	100	66	102	66	104	101	106	66	104	107	97	100	109	67	103	66	97	98	105	104	103	106	97	98	108	105	101	102	103	107	103 98	70
EXTERIOR	frame	101	105	104	105	104	103	104	110	109	107	103	100	107	109	106	98	101	104	100	108	108	Ξ	105	107	112	103	102	107	66	106	102	103	102	109	102	106	104	103	67	109	66	100	101	105	98	108	104
EX	type	66	100	104	103	108	66	102	106	104	106	102	100	103	102	102	100	102	106	105	108	105	113	101	104	109	100	101	105	95	104	102	102	101	101	106	100	114	104	100	110	66	103	100	105	86	100	20-
	heigth	101	101	102	104	103	102	102	107	108	103	103	98	105	108	106	100	66	102	100	108	103	106	108	66	103	104	105	101	96	105	106	98	104	105	101	104	102	107	102	102	66	104	101	104	98	113	201
	reliability	43	38	41	45	47	45	47	42	42	43	47	42	42	41	43	46	43	43	49	43	43	44	43	56	58	58	52	74	43	52	69	56	68	76	50	65	87	74	61	86	77	86	29	29	76	86 89	00
	stallion	Omer 493	Nane 492	Markus 491	Meinte 490	Eise 489	Erryt 488	Walt 487	Julius 486	Jouwe 485	Jehannes 484	Tjaarda 483	Haike 482	Hette 481	Hessel 480	Gerben 479	Fonger 478	Date 477	Bene 476	Alert 475	Epke 474	Djoerd 473	Bartele 472	Aarnold 471	Bikkel 470	Alwin 469	Alke 468	Wolfert 467	Thorben 466	Hedser 465	Wybren 464	Wylster 463	Wytse 462	Wimer 461	Tjalbert 460	Tonjes 459	Uwe 458	Uldrik 457	Tymon 456	Take 455	Tsjalle 454	Sjouke 453	Reinder 452	Anders 451	Sipke 450	Sake 449	Pier 448 Stendert 447	זרוומבור אאו

Breeding Values KFPS-Stallions December 2015

	total	101	100	105	104	102	100	106	104	101	104	104	105	108	108	101	101	100	100	66	103	103	103	102	102	103	1 09	1 05	104	98 101	101	101	96	103	102	108	98	102	100	98	105	66	100	106	001	001	96 96	98	101	101
	show	102	98	105	107	104	101	66	103	1 02	1 02	107	103	105	106	66	100	66	66	101	101	66	103	104	102	105	106	105	105	95	101	901	94	104	102	102	100	103	98	100	106	86	101	103	101	0 80	86 86	97	105	101
	driving	1 00	100	104	104	101	66	105	100	102	101	106	102	106	105	66	66	100	98	66	105	102	104	103	103	103	1 09	105	105	96 101	101	101	56	1 00	103	1 06	98	100	66	100	1 02	66	100	105	101	0	6 8 6 8 6	96	102	103
SPORT ATTITUDE	riding	101	100	103	103	101	66	106	104	101	104	103	106	109	107	103	103	101	100	66	105	104	105	102	103	103	110	103	105	97	101		96	103	101	106	96	101	100	98	105	66	100	107	86 80	0 X 0	96 96	97	66	102
SPOR	canter	102	101	105	107	102	104	104	106	67	104	100	107	109	109	102	103	100	103	66	105	105	66	103	103	108	109	102	104	101	001	001	1001	109	105	107	94	101	102	92	109	66	86	106	99 0.7	97 07	76 26	95	102	101
	trot	100	66	107	104	103	96	106	102	104	106	106	106	109	111	101	103	100	98	66	102	103	105	100	102	102	109	107	104	96	001	101	6	103	104	108	97	102	101	66	104	102	103	106	001		001 96	100	100	100
	walk	101	103	103	102	100	101	111	105	102	103	103	106	108	106	101	98	100	100	100	103	103	104	101	101	97	110	105	103	98 201	103	001	201	100	66	112	101	102	66	101	103	96	100	106	86 CUI	100	95	103	100	101
	reliability	51	62	70	69	62	72	70	20	69	68	44	68	12	69	99	72	71	47	69	72	73	76	74	68	74	72	29	69	68 i	- F	70	64	69	68	82	64	20	45	61	73	19	73	73	10	45	5 4 0 2 8 0	70	78	67
	total	66	102	108	105	103	102	102	104	105	103	101	103	104	105	102	102	100	97	101	101	101	104	105	104	103	108	104	103	97 201	701	101	94	101	102	107	66	66	101	98	104	92	101	101	101	101	6 06	101	104	97
	trot	100	104	110	107	107	1 06	1 03	1 03	1 08	1 05	1 02	1 05	1 03	1 08	1 03	101	101	98	105	105	100	106	106	105	104	107	106	105	94	201	101	601	101	101	107	98	101	101	97	104	94	102	101	101	80	86 16	104	104	98
	walk	67	66	106	103	100	98	105	106	105	100	67	103	103	107	100	96	100	95	101	66	66	105	105	105	102	112	103	103	94	103	201	63	98	1 03	112	66	66	102	100	105	92	100	102	26	95	c 88	104	1 02	95
	feet & legs	98	105	107	109	101	101	100	105	103	106	102	100	98	103	104	106	96	98	100	66	100	100	102	103	100	102	108	102	66 101	101	105	94	103	103	104	103	100	98	98	104	68	103	101	98 80	8 5	6	66	104	98
EXTERIOR	frame	66	101	II	105	103	104	66	105	105	102	105	102	109	101	102	107	102	100	94	101	106	104	106	103	107	105	103	102	66	001	c01	201	103	101	107	100	96	98	96	103	92	101	66 1 0 1	107	701	91	96	104	96
EX	type	101	66	104	101	104	103	97	100	103	103	104	102	108	100	105	104	66	96	104	98	102	100	106	103	103	109	102	101	102	001	00	80	100	103	101	96	98	103	98	106	94	66	103	04 0 0	66 70	94 92	- 86	109	66
	height	105	101	104	66	106	101	101	102	101	105	98	98	104	66	66	106	106	103	101	104	109	103	105	105	105	102	105	106	98 00	107	201	106	104	101	104	102	101	100	66	101	101	97	101	501	<u>6</u> 8	104	97	105	101
	reliabitlity	64	62	92	73	70	06	86	78	83	86	58	77	06	89	73	85	83	29	88	87	06	93	16	87	92	16	96	87	76	88	- 10 02	66 08	06	88	96	84	89	80	77	92	83	92	92	80 80	76	9/ 26	16	95	85
	stallion	Sjerp 446	Olgert 445	Norbert 444	Tjalf 443	Michiel 442	Maurus 441	Maeije 440	Meinse 439	Mewes 438	Maurits 437	Lutger 436	Jesse 435	Jerke 434	Jisse 433	Jense 432	Loadewyk 431	Jorn 430	Tsjabring 429	Tietse 428	Hinne 427	Gjalt 426	Haitse 425	Harmen 424	Fridse 423	Felle 422	Dries 421	Doaitsen 420	Eibert 419	Beintse 418	Arjen 417 Ann 416	Andrine ATE	Rotte 414	Brend 413	Bente 412	Beart 411	Ait 410	Wierd 409	Wisse 408	Ymte 407	Rindert 406	Winand 405	Wikke 404	Wobke 403	WIDE 4UZ Tilo 401	Tiesse 400	Tsiipke 399	Time 398	Tsjalke 397	Rik 396

	total	100	101	1 00	101	101	101	104	95	66	102	101	104	105	103	101	101	98	101	66	103	102	1 00	104	52	100	104	103	66	97	107	96	97	66 	101	101	95	100	96	101	97	102	103	102	101	97	1 00	102	98	66
	show	101	101	101	100	101	103	107	96	98	102	96	105	103	96	66	103	98	66	98	105	98	98	100	98	100	108	98	98	98	108	98	100	98	001	001	96	100	16	66	95	103	109	101	98	96	103	101	97	101
	driving	100	101	66	98	101	101	105	96	97	102	101	104	104	101	101	102	98	101	66	104	66	102	103	96	101	105	102	66	96	108	95	98	66	101	101	94	100	93	101	94	101	104	103	100	96	101	103	98	66
SPORT ATTITUDE	riding	1 00	1 02	101	101	101	101	105	06	66	1 03	1 02	1 05	107	104	101	66	97	104	66	1 02	1 03	1 00	106	96	1 00	1 02	1 03	66	95	1 08	95	96	98	201 201	001	501	100	94	66	96	102	104	102	101	97	66	101	96	66
SPORT	canter	66	102	104	106	102	102	103	92	100	104	104	108	108	108	103	66	96	103	97	101	103	101	107	97	66	101	105	100	96	107	97	66	98	104	106	94	66	97	1 00	1 00	1 05	1 00	1 02	1 02	98	67	103	96	66
	trot	98	101	100	102	102	100	104	95	100	100	102	106	109	102	100	100	98	66	66	103	102	98	103	100	97	105	103	66	95	108	98	97	98	701	5	66 44	97	96	66	98	103	103	102	100	96	102	103	97	98
	walk	101	101	96	66	101	100	102	101	98	100	100	98	66	101	100	102	101	102	102	103	102	100	102	96	102	103	104	100	101	106	95	95	100	501	101	96	105	66	105	94	98	101	103	101	66	100	101	102	100
	reliability	53	70	69	73	66	77	70	67	65	70	50	75	72	72	80	72	68	72	68	82	70	75	72	80	78	70	72	41	70	85	67	68	69	40	- 6	62	74	73	75	64	82	84	62	76	67	83	82	42	77
	total	100	98	98	102	98	102	102	97	66	97	95	101	102	101	103	97	100	98	95	104	97	98	98	97	101	101	66	93	95	105	95	96	97	101	101	95	98	97	100	92	104	102	66	98	98	100	101	97	98
	trot	100	97	98	66	97	101	103	100	102	95	96	104	106	101	105	96	98	66	97	103	97	97	98	66	66	98	100	95	94	106	97	97	97	66	001	60 20	97	66	101	95	104	100	98	96	96	102	101	66	98
	walk	66	66	97	103	100	100	100	101	66	97	93	96	100	102	102	98	101	97	97	104	66	97	97	93	102	101	101	93	94	107	94	95	100	103	201	96	98	97	102	16	100	101	101	100	66	66	101	100	100
	feet & legs	101	97	1 00	1 02	101	105	104	95	98	98	96	1 00	104	105	1 02	66	1 02	96	92	98	95	1 02	66	98	66	1 03	1 00	93	96	103	94	97	97 201	001	100	100	97	96	67	88	107	1 08	1 02	66	96	1 00	97	96	66
EXTERIOR	frame	101	66	98	102	96	102	102	94	67	100	95	102	96	102	103	97	66	66	93	108	96	101	101	66	105	100	67	16	96	101	92	97	95	86 101	5 5	46 70	98	96	66	16	106	104	101	66	66	101	103	94	96
EX ⁻	type	102	98	98	104	96	104	101	16	96	100	96	103	102	95	103	98	101	66	95	107	94	98	98	95	100	103	96	93	98	103	94	94	93	96 001	001	tr C6	98	93	100	16	104	103	95	98	66	98	103	94	97
	height	105	66	102	100	96	102	100	101	66	98	101	98	66	105	98	102	98	101	97	107	97	106	66	66	105	100	103	100	100	95	95	101	97	00 100	30	95	101	66	67	95	66	98	101	101	66	104	101	103	96
	reliabitlity	84	86	84	88	75	94	89	85	77	87	81	93	06	87	95	06	75	88	85	96	85	94	06	16	94	06	87	74	88	96	86	89	87	2 2	0 0	77	92	92	06	77	94	96	92	92	85	96	95	75	93
	stallion	Feike 395	Tetse 394	Tonis 393	Teade 392	Tonke 391	Ulbert 390	Teeuwis 389	Tsjibbe 388	Tsjitse 387	Rintse 386	Sytse 385	Mintse 384	Olrik 383	lelke 382	Sape 381	Sibald 380	Riemer 379	Monte 378	Marten 377	Onne 376	Otte 375	Nanning 374	Maiko 373	Nanno 372	Lolke 371	Karel 370	Goffert 369	Jelle 368	Jelke 367	Jasper 366	Jelte 365	Liekele 364	Jorrit 363	Karst 362	105 JULY	Herman 359	Krist 358	Adel 357	Gradus 356	lldert 355	Heinse 354	Folkert 353	Wander 352	Erik 351	Fêde 350	Fetse 349	Fabe 348	Bearend 347	Abe 346

Breeding Values KFPS-Stallions December 2015

	total	104	102	101	100	103	100	99	001	100	102	102	100	102	96	96	66	66	101	101	98	100	98	001	101	101	66	001	1 03	1 02	101	101	1 00	1 00	103	96	66	52	66	98	105	97	103	66	98	97	98	102	66
	show	105	66	100	96	102	66	97 105		100	100	100	66	103	95	94	104	101	66	100	97	86	57	76	001	001	100	c01	101	98	102	66	100	86	102	- 04 96	102	96	98	96	104	66	102	96	95	96	95	102	101
	driving	102	101	1 00	1 00	101	100	103	001	66	102	101	1 00	102	95	94	1 00	66	1 02	1 02	98	101	97	66 101	104	101	66	101	102	101	102	102	66	97	105	601	101	97	100	97	105	96	104	98	97	98	97	101	100
SPORT ATTITUDE	riding	104	103	101	101	103	66 G	66 001	00	001	103	101	66	102	96	95	66	98	101	102	66	101	98	001	501	101	86	100	1 02	101	103	1 02	100	66	104	95	66	98	98	98	108	97	103	100	97	66	66	102	66
SPORT	canter	106	103	104	101	104	001	c01	08	001	102	104	66	102	96	95	100	101	66	102	98	101	66	001	701	101	00	102	103	102	103	100	102	100	104	co 86	66	98	66	97	105	96	66	101	66	25	102	103	98
	trot	106	103	102	66	102	98 J	دو 104		66	103	102	98	103	97	97	66	66	101	100	96	101	96	101	104	001	76	66 001	102	102	101	100	98	100	104	56	66	97	98	98	107	97	103	97	97	96	95	104	66
	walk	101	102	97	102	103	103	103	6	101	102	100	103	100	97	98	96	97	104	102	101	66	98	001	55	58	99	100	105	103	66	105	100	103	101	98	98	97	66	66	104	96	105	100	101	66	100	86	98
	reliability	83	66	75	53	46	2 6	10		15	30	65	63	81	35	70	85	72	69	39	30	77	65	80	7/ 7/	20 20 20 20 20	0, 5		84	58	60	76	68	52	74	50	86	49	76	83	82	80	57	31	60	49	54	74	85
	total	100	97	103	97	104	66	ся 001	101	96	97	102	96	101	95	96	103	97	101	96	100	97	98	97	97	98	CP 50	97 98	102	97	97	97	96	93	101	96 59	100	95	95	95	95	95	98	94	97	91	98	96 101	101
	trot	100	97	102	66	105	101	06	001	94	97	100	97	102	95	96	103	96	101	94	97	96	95	86	001	66 6	94	96	104	98	66	95	93	93	103	95	100	95	94	96	97	94	96	06	96	06	96	102	101
	walk	66	98	1 02	98	104	101 Sr	001	001	96	98	101	97	1 00	95	96	97	95	1 03	97	103	96	98	90 0F	60	X L	45 0F	06 00	104	66	98	100	97	94	103	96 94	98	94	96	95	96	96	66	97	66	92	100	66 1 00	100
	feet & legs	101	93	104	95	103	00	94 101	101	1001	66	104	98	100	94	96	106	97	104	98	104	66	100	97	061	0 <u>0</u> 2	CP 5.0	97 86	102	94	97	96	98	89	100	06	52	96	93	94	93	97	66	92	66	89	97	66	103
EXTERIOR	frame	101	97	103	96	102	96 96	06	101	101	97	104	93	101	93	97	105	100	98	97	97	67	100	86 8	40	79	06 I 01	101	96	94	93	94	97	94	66 90	06 86	102	95	96	96	93	95	98	96	96	16	98	94 Cor	102
EXT	type	101	96	106	96	103	95	- 00	C01	95	94	104	92	102	98	96	107	66	100	96	98	96	101	90	0, 0	90	CP 00	66 66	97	96	92	96	97	92	86	0 6	104	94	96	95	95	90	98	95	96	16	66	96	101
	height	104	100	97	95	95	96	<u>10</u> 8	501 201	94	100	98	93	108	98	103	97	66	96	104	67	66	97	104	99	0 C C	76	94	95	100	98	96	95	67	001	96	66	100	66	97	101	102	66	98	100	66	92	94	98
	reliabitlity	96	16	95	84	81	94	co 76	1 0	52	78	16	87	96	82	06	97	93	16	86	86	94	92	95 7	0 L	20	92 5	16	96	86	06	94	93	86	60 00	87	97	06	94	96	95	94	92	82	85	89	82	60	96
	stallion	Brandus 345	Abel 344	Anton 343	Atse 342	Bonne 341	Anne 340 VI: 330	ودد ۲ ۱۱۱۱ه 338	Revert 33.7	Pilarim 336	Warn 335	Wicher 334	Tjitte 333	Teunis 332	Tsjeard 331	Tsjomme 329	Tsjerk 328	Thomas 327	Sierk 326	Pyt 325	Lukas 324	Remmelt 323	Ritse 322	Kypke 321 Siaard 320	Sjaard 320	Kuera 319	Oledis 318	Ditman 317 Pike 316	Olof 315	Obe 314	Ouke 313	Piter 312	Melle 311	Nikolaas 310	Nykle 309	Meier 307	Leffert 306	Ludse 305	Lute 304	Jurjen 303	Jakob 302	Jillis 301	lds 300	Jildert 299	Jelmer 297	Hannes 296	Gaije 295	Cerlof 294	Feitse 293

List of KFPS Studbook Stallions 2016

Below are the studbook stallions with a breeding permit stationed in the Netherlands for 2016.

Name stallion	Station		Name stallion	Station	
Ulke 338		S.W.S.	Mewes 438	Dekstation Gaasterland, Oudemirdum	S.W.S.
0180 330	Tel.: +31 (0)514-572111/+31 (0)514-604111		. Mewes 456	Tel.: +31 (0)514-572111/+31 (0)514-6041	
Abel 344	Opfok en Handelstal Tj. Bouma, Terkaple Nat		Maeije 440	Tj. Bosma, Kollumerzwaag	S.W.S.
Abel 544	Tel.: +31 (0)566-689741	t. Dek	Maeije 440	Tel.: +31 (0)511-444820	3.11.3.
Abe 346		S.W.S.	Michiel 442		S.W.S.
ADC 340	Tel.: +31 (0)511-444820	5. W.5.	Michiel 442	Fam. J.A.M. Kruis, Heeg	3.11.3.
Fabe 348		S.W.S.	Olgert 445	Tel.: +31 (0)6-46234423	C M/ C
Tabe 546	Tel.: +31 (0)318-483284	5. 11.5.	i Olgert 445	Stal Wijdewormer, Kwadijk Tel.: +31 (0)299-439443	S.W.S.
Fêde 350		. Dek.	Stendert 447		S.W.S.
Tede 550	Tel.: +31 (0)180-620051	. Dek.	Stendert 447	Stal de Oergong, Huins	
Jasper 366		S.W.S.	 Pier 448	Tel.: +31 (0)6-20005570 /+31 (0)6-510323	
Jasper 500	Tel.: +31 (0)6-51923992	5. 11.5.	Pier 440	Dekstation De Holm, Zevenhuizen	S.W.S.
Onne 376		S.W.S.	Ciplie 450	Tel.: +31 (0)594-632247 /+31 (0)6-512309	
Onne 570		5.11.5.	Sipke 450	De Nieuwe Heuvel, Lunteren	S.W.S.
Ielke 382	Tel.: +31 (0)318-513371 O.L. en M.C. v.d Weide, Ansen	S.W.S.	Deinden 450	Tel.: +31 (0)318-483284	
leike 562	Tel.: +31 (0)522-470405 /+31 (0)6-53751411		Reinder 452	Tj. Bosma, Kollumerzwaag	S.W.S.
Teeuwis 389		S.W.S.		Tel.: +31 (0)511-444820	C W C
reeuwis 569	0 0		Tsjalle 454	Stal de Mersken, Siegerswoude	S.W.S.
Rik 396	Tel.: +31 (0)6-20005570 /+31 (0)6-51032888 Opfok en Handelstal Tj. Bouma, Terkaple	S.W.S.		Tel.: +31 (0)6-50247820	C W C
KIK 390		5.11.5.	Tymon 456	Stoeterij Bommelsteyn, Joure	S.W.S.
Taialka 207	Tel.: +31 (0)566-689741	C IN/ C		Tel.: +31 (0)513-468100	<u> </u>
Tsjalke 397		S.W.S.	Uldrik 457	De Nieuwe Heuvel, Lunteren	S.W.S.
Willie 404	Tel.: +31 (0)412-479242	C W/C		Tel.: +31 (0)318-483284	<u> </u>
Wikke 404		S.W.S.	Wimer 461	G. Toonen, Maren-Kessel	S.W.S.
Diadout 400	Tel.: +31 (0)512-471336	C W C		Tel.: +31 (0)412-479242	
Rindert 406		S.W.S	Wytse 462	Fam. J.A.M. Kruis, Heeg	S.W.S.
Deput 411	Tel.: +31 (0)515-332505	C W/C		Tel.: +31 (0)6-46234423	<u> </u>
Beart 411		S.W.S.	Wylster 463	Henswoude, Oldeboorn	S.W.S.
Bente 412	Tel.: +31 (0)318-513371	C M/ C		Tel/fax.: +31 (0)566-631364/+31 (0)6-51(
benne 412		S.W.S.	Thorben 466	Stal de Mersken, Siegerswoude	S.W.S.
Aan 416	Tel.: +31 (0)6-20399084	CINC		Tel.: +31 (0)6-50247820	
Adll 410	,	S.W.S.	Wolfert 467	Stal Chardon, Jorwert	S.W.S.
Eibert 419	Tel.: +31 (0)511-444820	S.W.S.		Tel.: +31 (0)6-42314865	C W C
Elbert 419			Alke 468	Dekstation Gaasterland, Oudemirdum	S.W.S.
Felle 422	Tel.: +31 (0)522-470405 /+31 (0)6-53751411 O.L. en M.C. v.d Weide, Ansen			Tel.: +31 (0)514-572111/+31 (0)514-6041	
relie 422		S.W.S.	Alwin 469	De Nieuwe Heuvel, Lunteren	S.W.S.
United 425	Tel.: +31 (0)522-470405 /+31 (0)6-53751411			Tel.: +31 (0)318-483284	
Haitse 425		S.W.S	Bikkel 470	Stal de Mersken, Siegerswoude	S.W.S.
Cialt 42C	Tel.: +31 (0)6-20005570 /+31 (0)6-51032888			Tel.: +31 (0)6-50247820	<u> </u>
Gjalt 426		S.W.S.	Aarnold 471	Gebr. van Manen, Ede	S.W.S.
Jarm 420	Tel.: +31 (0)6-20399084	CINC		Tel.: +31 (0)318-513371	C W C
Jorn 430		S.W.S.	Bartele 472	De Nieuwe Heuvel, Lunteren	S.W.S.
Loodourd, 421	Tel.: +31 (0)6-20399084	C W/C		Tel.: +31 (0)318-483284	<u> </u>
Loadewyk 431		S.W.S.	Djoerd 473	Dekstation De Holm, Zevenhuizen	S.W.S.
1	Tel.: +31 (0)594-632247 /+31 (0)6-51230975			Tel.: +31 (0)594-632247 /+31 (0)6-51230	
Jense 432		S.W.S.	Epke 474	De Nieuwe Heuvel, Lunteren	S.W.S.
1 1 424	Tel.: +31 (0)511-444820	<u> </u>		Tel.: +31 (0)318-483284	
Jerke 434		S.W.S.	Date 477	Ancilla Bruggink, Boijl	S.W.S.
	Tel.: +31 (0)6-20399084	0.1110		Tel.: +31 (0)6-51923992	
Maurits 437		S.W.S.	Fonger 478	Dekstation Gaasterland, Oudemirdum	S.W.S.
	Tel.: +31 (0)514-572111/+31 (0)514-604111			Tel.: +31 (0)514-572111/+31 (0)514-6041	.11

Name stallion	Station	
Gerben 479	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: +31 (0)318-483284	
Hessel 480	Gebr. van Manen, Ede	S.W.S.
	Tel.: +31 (0)318-513371	
Hette 481	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: +31 (0)318-483284	
Haike 482	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: +31 (0)566-631364/ +31 (0)6-510	03902
Jehannes 484	Stal de Mersken, Siegerswoude	S.W.S.
	Tel.: +31 (0)6-50247820	
Jouwe 485	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: +31 (0)318-483284	
Walt 487	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: +31 (0)566-631364/ +31 (0)6-510	03902
Erryt 488	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: +31 (0)318-483284	

EU Stations in the Netherlands

* The list is final until 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	Zuiderkade 41, 6718 PG Ede	0318-513371
Henswoude	Prikwei 15, 8495 NG Oldeboorn	0566-631364
R.U. Utrecht	Yalelaan 7, 3584 CL Utrecht	030-2531264
De Nieuwe Heuvel	Veenstraat 1, 6741 EC Lunteren	0318-483284
Stal Wijdewormer	Kwadijk 27, 1471 CB Kwadijk	0299-439443
G. Toonen	Marenseweg 1, 5398 JD Maren Kessel	0412-479242

Websites stallion stations:

O.L. en M.C. v.d Weide, Ansen	www.deschooneweide.nl
Dekstation Gaasterland, Oudemirdum	www.dekstationgaasterland.nl
Tj. Bosma, Kollumerzwaag	www.fam-bosma.nl
Stal Wijdewormer, Kwadijk	www.stalwijdewormerkwadijk.nl
A. Couperus, Oostermeer	www.auke-couperus.com
Stoeterij Het Swarte Paert, Hemrik	www.swartepaert.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
M. Jellesma, Rotstergaast	www.hengstenhouderij-jellesma.com
De Holm, Zevenhuizen	www.de-holm.nl
De Nieuwe Heuvel, Lunteren	www.denieuweheuvel.com
A. Okkema, Britswerd	www.stalokkema.nl
Stal de Mersken, Siegerswoude	www.staldemersken.nl
Stoeterij Bosksicht, Rijs	www.sbhhorses.com

Name stallion	Station	
Eise 489	Stal Chardon, Jorwert	S.W.S.
	Tel.: +31 (0)6-42314865	
Meinte 490	Gebr. Van Manen, Ede	S.W.S.
	Tel.: +31 (0)318-513371	
Markus 491	Dekstation Gaasterland, Oudemirdum	S.W.S.
	Tel.: +31 (0)514-572111/+31 (0)514-6041	11
Nane 492	Henswoude, Oldeboorn	S.W.S.
	Tel/fax.: +31 (0)566-631364/+31 (0)6-510	003902
Omer 493	De Nieuwe Heuvel, Lunteren	S.W.S.
	Tel.: +31 (0)318-483284	

Exterior		Sport attitude	
Туре		Walk	
Uldrik 457	114	Beart 411	112
Bartele 472	113	Maeije 440	111
Tsjalle 454	110	Dries 421	110
Alwin 469	109	Pier 448	108
Dries 421	109	Jerke 434	108
Andries 415	109	Trot	
Tsjalke 397	109	Jisse 433	111
Frame		Dries 421	109
Alwin 469	112	Jerke 434	109
Bartele 472	111	Olrik 383	109
Norbert 444	111	Beart 411	108
Julius 486	110	Jasper 366	108
Tsjalle 454	109	Canter	
Jerke 434	109	Dries 421	109
Jouwe 485	109	Jerke 434	109
Hessel 480	109	Jisse 433	109
Tjalbert 460	109	Rindert 406	109
Feet & Legs		Brend 413	109
Eise 489	110	Tsjalle 454	109
Thorben 466	109	Suitability	
Tjalf 443	109	Riding horse	
Julius 486	108	Dries 421	110
Tsjalle 454	108	Jerke 434	109
Doaitsen 420	108	Jasper 366	108
Walk		Jisse 433	107
Beart 411	112	Olrik 383	107
Dries 421	112	Wobke 403	107
Thorben 466	109	Driving horse	
Meinte 490	109	Dries 421	109
Alwin 469	108	Jasper 366	108
Sake 449	108	Jerke 434	106
Pier 448	108	Beart 411	106
Trot		Uldrik 457	106
Tsjalle 454	115	Show-driving ho	rse
Norbert 444	110	Jasper 366	108
Jehannes 484	110	Teeuwis 389	107
Julius 486	109	Tjalf 443	107
Pier 448	108	Dries 421	106
Jisse 433	108	Jisse 433	106
Mewes 438	108	Tsjalle 454	106
Bene 476	108	Andries 415	106
		Rindert 406	106

List of KFPS Studbook Stallions 2016 Foreign Country

U.S.A. / CANADA

U.S.A. / CANAI	A	
Studbook Stal	lions	
Name stallion	Station	
Gerlof 294	D. Dominquez, Palm City Florida U.S.A.	
	Tel.: (561) 221-0106 Fax.: (561)-223-4103	
Anton 343	Anton 343 LLC, Houstonville	
Gerryt 360	Spearmint Friesians, Norco	
Maiko 373	Sable Ranch LLC, Gomer GA	
Monte 378	Friesian Focus, La Jolla	
Sibald 380	F. Leyendekker, Visalia U.S.A.	
Sape 381	Caroly Schian and William Gish, Baldwin City	
Mintse 384	Friesian Connection Stallion Station Inc	
Ulbert 390	Iron Spring Farm, Coatesville	
Teade 392	Iron Spring Farm, Coatesville	
Feike 395	Annette Coester, West Jordan	
Brend 413	Iron Spring Farm, Coatesville	
Andries 415	Maddi's Friesian Ranch, Gardnerville, NV	
Doaitsen 420	Maddi's Friesian Ranch, Gardnerville, NV	
Fridse 423	Friesian Connection Stallion Station Inc	
Jisse 433	Frank Leyendekker, Visalia	
Jesse 435	Annette Coester, West Jordan	
Meinse 439	Iron Spring Farm, Coatesville	
Norbert 444	Pam & Matt Gish, Signature Friesians, Baldwin C	City
Tjalbert 460	Iron Spring Farm, Coatesville	
Wybren 464	Friesian Connection Stallion Station Inc	
Hedser 465	Iron Spring Farm, Coatesville	
Bene 476	Carolyn Schian, Baldwin KS	
Tjaarda 483	Friesian Connection Stallion Station Inc	
Julius 486	KCF Farms, St. Thomas, Canada	
GERMANY		
Studbook Stal	lions	
Name stallion	Station	
Maurus 441	F. Tietjen, Klein Meckelsen S.W	/.S.
FRANCE		
Studbook Stal	lions	
Name stallion	Station	
Olrik 383	Frisonline, Saint Mihel S.W	/.S.
SWEDEN		
Studbook Stal	lions	
Name stallion	Station	
Wobke 403	Lotta Johansson, Harbo	
SOUTH-AFRICA		
Studbook Stal		
Name stallion	Station	
Fetse 349	Quantum Stud, Brentwood Park	
Dries 421	Mrs. Celeste Steyn, Douglas	
Anders 451	N.C.J. Peinaar, Potchefstroom	
Tjalf 443	M. Botes, Zwavelpoort	
Wierd 409	M. Botes, Zwavelpoort	
HUNGARY	liana	
Studbook Stal	lions	
Name stallion	a st	
Sjouke 453	Station Monika Nikl, Kisdem	

Kinship

Melle 311	16,7	÷
Ulke 338	18,0	
Abel 344	18,5	
Abe 346	17,0	
Fabe 348	16,5	÷
Fetse 349	19,3	÷
Erik 351	16,0	
Gerryt 360	18,3	
Jasper 366	18,4	÷
Maiko 373	17,5	÷
Onne 376	18,7	÷
Monte 378	17,1	
Sibald 380	18,0	
Sape 381	17,0	÷
Ielke 382	16,3	÷
Olrik 383	16,4	:
Teeuwis 389	18,7	:
Ulbert 390	18,2	
Teade 392	16,5	
Rik 396	17,7	÷
Tsjalke 397	18,2	÷
Wobke 403	17,8	÷
Wikke 404	17,3	
Rindert 406	18,6	
Wierd 409	18,1	
Beart 411	19,0	÷
Bente 412	17,3	÷
Brend 413	17,3	
Andries 415	18,3	
Aan 416	16,9	÷
Eibert 419	18,6	÷
Doaitsen 420	17,2	
Dries 421	18,2	
Felle 422	18,4	
Fridse 423	17,0	
Haitse 425	18,3	÷
Gjalt 426	16,0	÷
Jorn 430	16,7	
Loadewyk 431	17,0	
Jense 432	18,2	÷
Jisse 433	17,4	÷
Jerke 434	18,7	÷
Jesse 435	18,2	÷
Maurits 437	17,7	
Mewes 438	18,3	
Meinse 439	17,4	:
Maeije 440	18,3	
Maurus 441	17,7	
Michiel 442	18,6	
Tjalf 443	17,5	÷

Norbert 444	18,8
Olgert 445	17,2
Stendert 447	17,5
Pier 448	17,8
Sake 449	17,2
Sipke 450	17,0
Anders 451	16,4
Reinder 452	17,6
Sjouke 453	16,9
Tsjalle 454	18,5
Take 455	17,0
Tymon 456	17,8
Uldrik 457	17,9
Uwe 458	17,8
Tonjes 459	17,5
Tjalbert 460	18,2
Wimer 461	17,7
Wytse 462	17,6
Wylster 463	18,3
Wybren 464	17,4
Hedser 465	16,4
Thorben 466	17,1
Wolfert 467	17,1
Alke 468	16,1
Alwin 469	18,2
Bikkel 470	18,5
Aarnold 471	17,0
Bartele 472	18,4
Djoerd 473	17,6
Epke 474	18,7
Alert 475	17,5
Bene 476	17,5
Date 477	17,3
Fonger 478	
Gerben 479	17,1
	17,2
Hessel 480	17,5
Hette 481	18,4
Haike 482	16,8
Tjaarda 483	16,7
Jehannes 484	17,4
Jouwe 485	17,8
Julius 486	18,4
Walt 487	16,7
Erryt 488	17,2
Eise 489	17,8
Meinte 490	18,0
Markus 491	17,7
Nane 492	17,8
Omer 493	15,7

Stud data and foal information of the Studbook Stallions

Stallion	Breedings	Foals	Foals	Perc.	Inspe	ections re	sults (pre	emium)		Marks	White
	2015	reg.	born	born	1e	2e	3e	No pre-	Allowed	Not allowed	%
		2015	2015	2015				mium			
Lammert 260	1	2	3	0	300	0	1	0	0	0	0
Feitse 293	1	1	1	0	100	0	1	0	0	0	0
Remmelt 323	1	1	1	0	100	0	1	0	0	0	0
Tsjerk 328	3	1	1	0	33	0	0	0	0	1	0
Teunis 332	3	3	3	0	100	1	2	0	0	0	0
Ulke 338	2	0	1	0	50	0	0	0	0	0	0
Anne 340	2	1	1	0	50	0	1	0	0	0	0
Abel 344	4	4	4	0	100	0	0	1	0	0	0
Brandus 345 Abe 346	14	8	9	1	64 33	0	3	3	0	1	0
Fabe 348	60	15	19	2	32	0	6	1	0	0	0
Wander 352	4	1	2	0	50	0	0	0	0	1	0
Adel 357	0	0	1	0	-	0	0	0	0	0	0
Jasper 366	43	26	32	1	74	2	9	2	2	0	1
Goffert 369	2	2	2	0	100	1	0	0	0	0	0
Karel 370	8	3	4	0	50	0	2	0	0	0	0
Lolke 371	20	6	8	0	40	0	3	0	0	0	1
Maiko 373	12	8	8	0	67	0	0	0	0	0	0
Onne 376	42	25	32	3	76	3	3	4	3	0	0
Monte 378	19	8	8	0	42	0	0	0	0	3	0
Sibald 380	3	1	2	0	67	0	0	0	0	0	0
Sape 381	76	30	33	0	43	5	12	4	0	1	0
Olrik 383	3	3	3	0	100	0	1	1	0	0	0
Mintse 384	35	10	12	0	34	0	3	2	1	1	0
Teeuwis 389	28	12	16	1	57	2	1	1	0	0	0
Ulbert 390	5	2	2	0	40	1	1	0	0	0	0
Teade 392 Feike 395	35	10 3	16 3	1	46 27	1	3	2	0	2	0
Rik 396	6	4	5	0	83	0	0	0	0	0	0
Tsjalke 397	121	64	72	2	60	7	24	5	0	0	1
Wobke 403	10	2	5	0	50	0	1	0	0	0	0
Wikke 404	38	24	27	0	71	0	4	7	0	0	0
Rindert 406	39	29	30	1	77	0	8	6	1	2	1
Wierd 409	6	3	3	0	50	0	2	0	0	0	0
Beart 411	112	80	87	3	78	13	33	7	1	1	0
Bente 412	37	21	25	1	68	0	3	3	0	1	0
Brend 413	10	4	4	0	40	2	0	0	0	0	0
Andries 415	21	6	6	0	29	2	4	0	0	0	0
Aan 416	55	32	34	1	62	4	10	6	0	0	0
Eibert 419	22	13	15	0	68	0	2	1	0	1	0
Doaitsen 420	28	11	12	0	43	0	7	0	0	1	1
Dries 421	0	4	5	0	-	0	1	1	0	0	0
Felle 422	42	27	29	2	69	2	6	1	0	0	0
Fridse 423	44	17	19	0	43	2	3	5	1	4	2
Harmen 424	1	1	1	0	100	0	0	0	0	0	0
Haitse 425 Gjalt 426	37	29 6	31 7	1	84 41	0	7	2	0	0	0
Tietse 428	0	1	1	0	41	0	0	0	0	0	0
Jorn 430	18	5	7	0	39	0	1	0	0	0	0
Loadewyk 431	12	7	7	0	58	0	2	2	0	0	0
Jense 432	1	7	7	0	700	0	4	3	0	0	0
Jisse 433	44	20	24	0	55	2	8	1	1	1	0
Jerke 434	29	19	20	1	69	1	3	2	0	1	0
Jesse 435	14	9	9	0	64	1	1	2	0	0	0
Maurits 437	58	43	45	2	78	5	11	9	2	0	0
Mewes 438	52	28	36	1	69	1	8	4	0	0	0

	2015							mium)	-	Marks	White
	2013	reg.	born	born	le	2e	3e	No pre-	Allowed	Not allowed	%
		2015	2015	2015				mium			
Meinse 439	12	4	4	0	33	1	3	0	0	0	0
Maeije 440	68	29	33	2	49	2	7	2	1	0	0
Maurus 441	19	12	15	1	79	0	1	2	0	0	0
Michiel 442	34	26	28	2	82	4	4	2	0	0	0
Tjalf 443	10	0	11	0	110	0	0	0	0	0	0
Norbert 444	93	72	81	2	87	11	23	3	1	1	0
Olgert 445	11	5	8	2	73	0	2	0	0	0	0
Sjerp 446	20	11	15	2	75	0	1	2	0	0	0
Stendert 447	24	7	11	3	46	0	3	2	0	0	0
Pier 448	126	83	94	9	75	8	25	6	1	5	0
Sake 449	23	19	19	0	83	4	4	4	0	2	1
Sipke 450	0	0	0	0	-	0	0	0	0	0	0
Anders 451	0	0	0	0	-	0	0	0	0	0	0
Reinder 452	105	59	64	3	61	5	27	5	2	1	0
Sjouke 453	18	12	13	1	72	0	3	2	0	0	0
Tsjalle 454	184	134	146	7	79	16	36	19	2	2	0
Take 455	69	49	53	2	77	1	6	7	1	1	0
Uldrik 457	37	23	26	1	70	3	5	0	1	0	0
Uwe 458	7	0	1	0	14	0	0	0	0	0	0
Tonjes 459	40	30	34	2	85	2	10	2	0	0	1
Tjalbert 460	48	24	25	1	52	4	4	0	0	1	0
Wimer 461	63	37	40	3	63	5	13	3	1	2	0
Wytse 462	60	40	44	3	73	2	18	8	0	1	0
Wylster 463	67	38	41	1	61	3	17	4	0	1	0
Wybren 464	51	33	39	2	76	3	10	5	0	1	0
Thorben 466	123	83	92	2	75	10	21	4	0	0	0
Wolfert 467	23	17	19	1	83	0	4	3	0	0	0
Alke 468	75	48	50	2	67	6	14	7	2	1	0
Alwin 469	155	101	112	7	72	12	29	11	2	1	4
Bikkel 470	44	18	22	2	50	0	8	1	1	0	0
Aarnold 471	40	29	33	2	83	5	5	4	1	1	1
Bartele 472	160	105	125	13	78	12	22	13	1	4	3
Djoerd 473	37	17	22	0	59	3	5	4	0	0	0
Epke 474	209	167	182	13	87	22	52	19	3	3	0
Alert 475	57	24	25	0	44	1	5	5	0	3	0
Bene 476	121	63	67	0	55	13	23	4	1	9	0
Date 477	46	16	18	0	39	0	8	1	1	0	1
Fonger 478	83	58	65	5	78	5	24	3	0	1	0
Gerben 479	174	128	139	5	80	10	47	16	0	3	0
Hessel 480	189	152	163	9	86	24	47	19	0	0	1
Hette 481	137	99	113	5	82	13	36	13	0	0	1
Haike 482	54	32	34	0	63	3	13	7	0	0	0
Tjaarda 483	23	15	19	0	83	2	7	1	0	0	0

Carrier status

For stallions approved in and after 2014 the results of dwarfism- and h cephaly DNA tests will be published. Stallions that have been tested po for either of these disorders can only be used for mares that are free of same disorder. In case of older (not tested) stallions breeders must con with the stallion keeper. If both mare and stallion have been tested pos the same disorder then stallion keepers will advise against a pairing be these two horses. Applications for DNA testing of mares can be handed the KFPS. If requested a hair sample from the KFPS archive can be used end.

	Stallion	dwarfism	hydrocephaly
	Tjaarda 483	free	free
	Jehannes 484	carrier	free
hydro-	Jouwe 485	carrier	free
ositive	Julius 486	free	free
of the	Walt 487	free	free
onsult	Erryt 488	free	free
ositive for	Eise 489	free	carrier
oetween	Meinte 490	free	free
ed in to	Markus 491	free	carrier
d to this	Nane 492	free	free
	Omer 493	free	free



Julius 486

Lineage: Norbert 444 x Star Beart 411 x Star Rypke 321 x Star Pref*5 Oege 267 Date of birth: 24 april 2011 Height: 1,68 m Pedigree: 100 Kinship: 18,3% (above average/ unfavourable)

Exterior:

Breeding type: Jakob KCF is a stallion with more than satisfactory breeding type. His head has satisfactory expression. The long neck has a vertical build but is a bit heavy. The stallion has more than satisfactory feathers and coat colour is jet black. Conformation: Jakob KCF is a well-developed stallion with uphill conformation. The slope of his shoulder conformation is average. The stallion's top line is somewhat tight and back-loin connection is correct. The croup is of more than satisfactory length with the right conformation (slightly sloping). **Legwork:** Stance of the forelegs is correct. The stance of the hind legs is a fraction sickle-hocked but the legwork is of good quality. Shape of the feet is correct.

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier* **Chestnut factor:** non-carrier * de toevoeging 'vermoedelijk' duidt op het feit dat de test voor dit kenmerk is gebaseerd op een merkertest en niet op

Estimated breeding value exterior:

Reliability	43%
Breeding type	109
Conformation	
Legwork	108
Walk	108
Trot	110

Character: Contact manners: Stable manners

014810 mamm						
	а	b	С	d	e	
difficult					x	pleasant
energetic					x	calm
frightened					x	inquisitive
submissive		x				dominant
hesitant					x	cheeky
anxious					х	relaxed

Training manners:		а	b	с	d	e	
reliability	unreliable					x	reliable
sensitivity	little				x		much
tense	quickly					x	slowly
trainability	difficult					x	easy
responsiveness to aid	s little					x	much
willingness to work	little					x	much
work ethics	disagreeable					x	happy
perseverance	little					x	much (mental)
stamina	little					x	much (physical)
reaction to stress	freezes			x			flighty
concentration	distracted					x	focused
learning capacity	little					x	much

Performance Test:

Training report: On arrival Jakob KCF was rather poorly muscled. This has improved as the test progressed. The stallion demonstrates good work ethics in training and is easy to train, which gives his trainer a very positive feeling. Walk: The walk is roomy, regular and powerful. Trot: The trot is roomy and powerful. In trot the stallion moves with a lot of balance and suppleness. Canter: The canter shows good strides from a powerful hind leg. In canter the stallion moves with an uphill outline.

Riding horse aptitude:

Under saddle Jakob KCF demonstrates very good use of the hind leg in all basic gaits. His movement shows lots of scope with very good balance. In spite of his slightly tight top line the stallion displays great suppleness. He has therefore a great talent for riding horse.

Driving horse aptitude:

Jakob KCF is found to have very good trainability in show driving work. Powered by a strong, carrying hind leg he moves in a nice uphill frame. He has satisfactory action in the foreleg with good length of stride.

Test results riding test:

Walk
Trot
Canter
Balance
Agility
Transitions
Impulsion
Total

Test results driving test:

Walk
Trot
Balance
Agility
Transitions
Impulsion
Total

Test results show driving test:

Use foreleg8.0
Use hind leg9.0
Suspension8.5
Posture8.5
Front 7.5
Agility9.0
Impulsion8,5
Total93.0

Findings Performance Test:

Jakob KCF has demonstrated a good to very good performance in all three disciplines and has developed very positively in the course of the test. Final conclusion: Jakob KCF is a stallion

een gentest. De kans op een onjuiste

uitslag (vals positief of vals negatief) is

aanwezig, zij het dat deze kans gering is.

 .0
 .5
 .0

 	 		8.	0
 	 		8.	0
 	 		8.	0
 	 		8.	5
 	 		8.	0
 	 		8.	0
 	 	8	39.	0

with good-quality lineage which will not contribute to outcrossing. The stallion has a good exterior and has given excellent presentations in the Central Examination. On the basis of these results he will be registered in the Studbook under the name of Julius 486.

Dam report:

Julius 486's dam is the now 8-year-old Star mare Wietske van de Anne Hoeve. Within the context of this examination the dam has not been inspected by the jury. She is a Beart 411 daughter and became Star with a second premium at the age of three. She returned as a 4-year-old and was again awarded with a second premium. She has four registered offspring with Julius 486 being the oldest and the only one who was inspected as an adult horse. Wietske's dam is a Rypke 321 daughter. Wietske has a full sister with the Model predicate. Wietske's granddam is the well-known Oege 267 daughter Jildau. This Preferent mare was also the dam of KFPS stallion Harmen 424.

Advice:

Julius 486 is a strong all-rounder who therefore can be used across a broad spectrum. However, because of his widespread lineage there may be certain restrictions, e.g. in terms of preventing inbreeding. His contribution can be of added value mainly because of his great trainability and excellent use of the hind i leg.



Walt 487

Lineage: Gjalt 426 x Stb Ulke 338 x Star Jillis 301 x Star Wessel 237 Date of birth: 9 maart 2007 Height: 1,67 m Pedigree: 143 Kinship: 16,8% (favourable)

Exterior:

Breeding type: Zorn fan Tsjerkgaast is a classy stallion radiating breeding type. Zorn fan Tsjerkgaast has a very expressive head and abundant feathers. The stallion shows lots of front with more than satisfactory length of neck that has a vertical build. The coat colour is jet black. **Conformation:** Zorn fan Tsjerkgaast is a stallion with correct conformation standing in a good rectangular model. Considering his age he still has a very youthful appearance. The stallion displays great hardiness. The long neck is slightly deep-set and the head-neck connection is a bit heavy. The stallion has a correct top line showing strong connections. Zorn fan Tsjerkgaast has a slightly downward build. Legwork: The legwork radiates great quality and stance of both foreleg and hind leg is correct. Development of the feet is very good. Walk: The walk is regular and shows more than satisfactory ground-coverage. **Trot:** Under saddle the trot is powerful with more than satisfactory self-carriage. Zorn fan Tsjerkgaast demonstrates good self-carriage. In-hand the stallion has a tendency to come off the hind leg but still maintains his good self-carriage.

Estimated breeding value exterior:

Reliability47%
Breeding type102
Conformation104
Legwork 103
Walk98
Trot100

Character: **Contact manners: Stable manners**

	а	b	С	d	e	
difficult					х	pleasant
energetic				х		calm
frightened				х		inquisitive
submissive			x			dominant
hesitant				x		cheeky
anxious			x			relaxed

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier* Chestnut factor: non-carrier * the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Performance Test:

The Inspection Jury has selected the stallion for the Short Test on the basis of his sport performances at Light Tour level. The Stallion Jury has inspected Zorn fan Tsjerkgaast on two occasions during sport competitions. His assessment on exterior from 5 December 2015.

Character assessment:

The Short Test took place at the KNHS Centre in Ermelo from 5 December till 18 December 2015.

Stable manners: In the stables Zorn fan Tsjerkgaast is a friendly, calm and attentive stallion. Attitude towards work: In work Zorn fan Tsjerkgaast is a sensitive and very

hard-working horse who is easy to train. He shows very good posture in work but sometimes tends to push himself up a bit in the haunches. Assessment of guest rider/competitions: The walk is regular and shows satisfactory ground-coverage. In walk the horse shows satisfactory shoulder freedom. The trot is powerful with rhythm and scope of movement. Zorn fan Tsjerkgaast demonstrates more than satisfactory shoulder freedom and the hind leg steps well under the body. He stays a bit high in the croup which slightly affects his uphill movement. His canter displays more than satisfactory power and more than satisfactory self-carriage. The canter would benefit from a slightly more uphill outline. The stallion still finds it difficult to tighten the muscles (energy) in the loin section. The flying changes still cause some anxiety. Zorn fan Tsjerkgaast has lovely self-carriage, but he sometimes rises in the hindquarters. The stallion has good capacity for transitions.

Final conclusion:

- Because of his good results in dressage sports Zorn fan Tsjerkgaast has qualified for the Short Test.
- In the Test he has completed the character assessment with positive results.
- Zorn fan Tsjerkgaast has a good exterior with a very youthful expression and very good breeding type.
- Zorn fan Tsjerkgaast has a more than satisfactory lineage with a relatively low kinship percentage of 16,8%.

In work he leaves a positive impression and appears to be suitable for the higher levels of dressage.

On the basis of these findings Zorn fan Tsjerkgaast will be registered in the Studbook under the name of Walt 487.

Dam report:

General: Walt 487's dam is the 14-yearold Ulke 338 daughter Eelkje van Tsjerkgaast. The mare has more than satisfactory breeding type with abundant feathers, even though her head should have a slightly nobler expression. Conformation: The head-neck connection is a bit heavy but with a nice vertical build even though neck length could be somewhat longer. Shoulder conformation is slightly steep, the loins are a bit raised and the croup is a fine shape with satisfactory length. Body-shape of the mare is slightly downhill, forearm is lacking some length and stance of foreleg is slightly standing under. **Legwork**: Especially in view of her age the mare's legwork shows great quality. Development of the feet is more than satisfactory. Stance of the foreleg has a tendency to toeing-in. The stance of the hind legs is correct.

Walk: The walk is roomy and powerful. Trot: In view of her age this horse demonstrates a particularly good trot with a lot of balance and posture. The horse shows remarkably good use of the hind leg. Eelkje van Tsjerkgaast has produced ten offspring. In addition to the approved

Walt 487 her six male offspring include a Star son by Rindert whose ABFP results show 77 points for under-saddle work and 74 points for the driving test. Furthermore there are two Studbook mares by Gjalt 426 and Wytze 462 respectively, and a Star mare by Fetse 349. The Gjalt daughter has completed an ABFP test with 74 points for the riding test and 79 points for the driving test.

The outstanding broodmare and granddam Antsje fan Easterein is a Jillis 301 daughter who can boast an exceptionally good ABFP. She is a sister of the Model Preferent mare Lolkjen, who in turn is the granddam of Maiko 373. The first premium mare Antsje fan Easterein is out of the Star mare Poala by Wessel 237, who has among others, brought two Star offspring and the aforementioned Lolkjen. Higher up in the pedigree we find the Star Preferent mare Gwenda by Tsjalling 235. So Walt 487 stems from a more than satisfactory to good breeding pedigree with a number of good ABFP tests

Advice:

Because of his relatively low kinship percentage (16,8 %) Walt 487 can be widely used for breeding. He can have a positive effect on work ethics, attitude and trainability. He is also expected to enhance movement technique for dressage as well as breeding type. He should be paired to mares who have satisfactory uphill conformation.



Erryt 488

Lineage: Meinse 439 x Star Sytse 385 x Star Pref*4 Ygram 240 x Star Lammert 260 Date of birth: 2 mei 2009 Height: 1,65 m Pedigree: 50 Kinship: 17,2% (average)

Exterior:

Breeding type: Epke is a stallion with satisfactory breeding type and a traditional appearance. He has a somewhat horizontal, but finely shaped neck. His head has satisfactory expression. The stallion has more than satisfactory feathers and coat colour is black. **Conformation:** Epke has a generous, long outline with a correct top line and strong connections. The horse has a good rectangular frame. Epke slightly lacks elegance. Body shape is horizontal with a sloping shoulder. He has a long, correctly positioned croup. Legwork: The legwork shows more than satisfactory quality with correctly-shaped feet. The stance of the right foreleg is a little bit cow-hocked (toeing-out). Hind leg conformation is correct.

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier * Chestnut factor: non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Estimated breeding value exterior:

Reliability45%
Breeding type99
Conformation103
.egwork 101
Walk
Гrot 103

Character: Contact manners: Stable manners

•••••••						
a b c d e						
difficult				x		pleasant
energetic					х	calm
frightened				х		inquisitive
submissive			x			dominant
hesitant			x			cheeky
anxious					x	relaxed

Training manners	:	а	b	С	d	e	
reliability	unreliable				х		reliable
sensitivity	little			х			much
tense	quickly				х		slowly
trainability	difficult					х	easy
responsiveness to aid	s little			х			much
willingness to work	little				х		much
work ethics	disagreeable				х		happy
perseverance	little					Х	much (mental)
stamina	little			х			much (physical)
reaction to stress	freezes			х			flighty
concentration	distracted				х		focused
learning capacity	little				х		much

Performance Test:

Training report: Epke is a friendly and attentive stallion. When Epke arrived he was well-schooled both under saddle and in driven work. He has already successfully competed in dressage. Epke catches the eye with his easy way of moving. In work he demonstrates good posture and balance, is a pleasure to train and has a lot of forward go. For riders and drivers he is a joy to ride or drive. Walk: The walk is roomy with a sound rhythm and good use of the body. In the hind leg we would like to see a little more flexing in the hock (activity). Trot: The trot is roomy and powerful with more than satisfactory suppleness. The hind leg is placed well under the body. Epke moves with good self-carriage in an uphill outline. Epke shows good capacity for transitions in trot. Canter: The canter has a more than satisfactory upward quality, is powerful and displays good balance and suppleness. Epke must continue to develop engagement of the hind legs.

Riding horse aptitude:

Epke has three good basic gaits. He combines a good posture with good balance. In work he is very hard-working and easy to train. He is great to ride and easily changes gears.

Driving horse aptitude:

In show driving Epke displays satisfactory self-carriage but needs to develop more elevation. In driven work Epke demonstrates more than satisfactory suppleness with a more than satisfactory moment of suspension. The hind leg steps well under the body and the foreleg shows satisfactory forward reach. His attitude to work attracts positive attention. In show driving Epke lacks elevation and slightly tightens in his top line. In show driving we would like to see more of a reaching movement of the foreleg.

Test results riding test:

Walk Trot Canter Balance Agility Transitio Impulsio Total	
Trot	
Canter	
Balance	
Agility	
Transitio	ns
Impulsio	n
Total	

Test results driving test:

Walk	•
Trot	•
Balance	
Agility	
Transitions	
Impulsion	
Total	

Test results show driving test:

Use foreleg	6.5
Use hind leg	6.5
Suspension	6.5
Posture	6.5
Front	6.0
Agility	7.0
Impulsion	7.0
Total	

Findings Performance Test:

In the Performance Test Epke has demonstrated great aptitude for riding horse and more than satisfactory driving horse aptitude. Epke has shown little talent for show driving. Final conclusion: Epke is found to have a classical lineage of more than satisfactory quality. He has a good exterior with satisfactory breed expression. The stallion has shown great talent for dressage work and more than satisfactory talent for driven work. On the basis of these findings the stallion will be registered in the Stallion Studbook under the name of Erryt 488.

 7.5
 7.5
 7.5
 7.0
 7.5
 7.5
82.0

7	.0
7	7.0
θ	5.5
7	7.0
7	.0
7	7.5
77	.0

Dam report:

General: Erryt 488's dam is the 12-yearold Lieke Naomie who is a Sytse 385 daughter. The mare is in good overall condition and shows satisfactory durability. The mare has a fine black coat colour with satisfactory feathers. Conformation: The head shows satisfactory expression with a light head-neck connection. Neck conformation is a little horizontal. The shoulder is a bit steep, the back slightly sunken and he should have a bit more strength in the loin-croup connections. Croup conformation is satisfactory but could have a bit more length Body shape is horizontal. **Legwork:** The foreleg is a bit short, the forearm needs a bit more length. The foreleg is also somewhat standing-under. Hind leg is a fraction straight but satisfactorily dry. Development of the feet is satisfactory. Walk: He has an active walk with satisfactory scope of movement, though a little narrow in front. **Trot:** The trot has satisfactory scope of movement and power, but in front is a little narrow. Lieke Naomie has six registered offspring. Apart from Erryt 488 two more stallions have received the Star predicate and one mare has been accepted in the Studbook but without premium. Granddam Naomie is a 2nd premium Star mare by Ygram 240 and with four Star mares out of a total of nine offspring has been declared Preferent. Her great granddam, the 2nd premium Star mare Bouwke (by Lammert 260) has four registered offspring, two of them with the Star predicate. The dam line continues with a Star mare by Jetse 225 and a Star mare by Yke 206.

Advice:

Erryt 448 is a stallion who is expected to enhance attitude and riding horse characteristics. He will positively influence correct conformation. In relation to movement he can have a positive effect on trot and canter. Considering Erryt 488's traditional lineage he should be used for mares with satisfactory class and elegance of their own.



Eise 489

Lineage: Maurits 437 x Star Olof 315 x Star Pref*6 Jochem 259 x Star Pref*6 Tsjalling 235 Date of birth: 10 juli 2009 Height: 1,67 m Pedigree: 15 Kinship: 17,8% (average)

Exterior:

Breeding type: Eise fan Hylpen is a fine true-to-type stallion with an expressive head and radiates breed expression. The neck rises slightly deep from the chest but has good length. Eise fan Hylpen flaunts lots of feathers and has black coat colour. **Conformation:** Eise is found to have a harmonious build with a good uphill outline and a correct top line. The horse has a satisfactory, rectangular model. The head-neck connection is a bit heavy, shoulder conformation is a bit steep. Eise fan Hylpen has a strong loin section. The croup is of more than satisfactory length with the right conformation. **Legwork:** The legwork radiates quality. Stance of the foreleg is toeing-in. The stance of the hind leg is correct with good size of the feet.

DNA-tests: Hydrocephaly: carrier Dwarfism: assumed non-carrier* Chestnut factor: non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Estimated breeding value exterior:

Reliability47%
Breeding type108
Conformation104
Legwork110
Walk102
Trot107

Character: Contact manners: Stable manners

	а	b	с	d	e	
difficult				x		pleasant
energetic			х			calm
frightened				х		inquisitive
submissive			x			dominant
hesitant				x		cheeky
anxious				x		relaxed

Training manners	:	а	b	С	d	e	
reliability	unreliable					х	reliable
sensitivity	little				х		much
tense	quickly			х			slowly
trainability	difficult					х	easy
responsiveness to aid	s little					х	much
willingness to work	little					х	much
work ethics	disagreeable				х		happy
perseverance	little					х	much (mental)
stamina	little				х		much (physical)
reaction to stress	freezes			х			flighty
concentration	distracted				х		focused
learning capacity	little					х	much

Performance Test:

Training report: Eise fan Hylpen is a friendly and attentive stallion. He has already successfully competed in show driving. Eise fan Hylpen is a very trainable horse showing more than satisfactory willingness to work. He moves with ease displaying good and expressive movement technique. He combines a good posture with good balance. His strong hind leg catches the eye. The walk could have a little more quality. He demonstrates good trainability in all three disciplines. Walk: The walk has satisfactory activity and soundness, but the working walk lacks scope of movement. During moments of anxiety Eise van Hylpen struggles to maintain rhythm. Trot: The trot shows a lot of quality. Eise fan Hylpen's trot shows a strong use of the hind leg which steps powerfully under the body and he has good forward reach in the forelegs. He trots with more than satisfactory suppleness and much self-carriage and balance. Eise fan Hylpen demonstrates good elevation in trot and in show driving produces a lot of front. He needs to develop a bit more flexion in the poll. Canter: The canter is uphill with good scope of movement and is powerful with a carrying hind leg.

Riding horse aptitude:

Eise fan Hylpen has a lot of talent for dressage giving his rider a good feeling. He needs to develop a bit more suppleness.

Driving horse aptitude:

Eise fan Hylpen is very talented for driven work showing good trainability. Eise is exceptionally talented for show driving work and demonstrates good trainability.

Test results riding test:

Walk
Trot
Canter
Balance
Agility
Transitions
Impulsion
Total

Test results driving test:

Walk 5.5
Trot8.5
Balance7.5
Agility7.0
Transitions7.5
Impulsion7.5
Total79.5

Test results show driving test:

Use hind leg Suspension
Suspension
Posture
Front
Agility
Impulsion
Total

Findings Performance Test:

In the Performance Test Eise fan Hylpen has shown much talent for riding and driving and exceptional talent for show driving with an expressive movement technique. He has good trainability and is a joy to ride or drive. **Final conclusion:** Eise fan Hylpen combines good lineage with a good exterior. He has proven to be very talented for the riding- and driving disciplines and exceptionally talented for show driving. On

6	.0
	.0
8	.5
7	.0
8	.0
7	.5
	.5

 8.0
 8.5
 7.5
 7.5
 7.5
 7.0
 7.5
 85.0

the basis of these findings the stallion will be registered in the Stallion Studbook under the name of **Eise 489.**

Dam report:

Algemeen: Unfortunately, Eise 489's dam Lieke fan Hielpen has died and therefore has not been inspected. This 1st premium Star mare by Olof 315 was declared preliminary Crown in 2013. This mare did very well in breeding and has seven registered offspring. Her daughter Wietske fan Hielpen received the Model predicate in 2014 and also has the Sport predicate. A 3-year-old son by Wytse 462 became Star in 2015. The other offspring have not (yet) been inspected and/or accepted in the Studbook. Granddam Wieke fan Hylpen was born in 1991 and is a Star daughter by Jochem 259. With six Star mares out of sixteen registered offspring she has risen to Preferent status. Great granddam Inngrid is a Tsjalling 235 Star mare who has become Preferent with six Star daughters and in addition to Wieke fan Hielpen she can boast two other daughters that have been declared Preferent on offspring. The next generations higher up in the dam line are less rich in predicates.

Advice:

Eise fan Hylpen should be used for mares with generous builds. He can be expected to enhance croup conformation, length of croup, body outline and use of the hind leg. Eise 489 can be used to improve trot and canter in the breeding of dressage horses. For the breeding of show driving horses he can make a positive contribution to improvement of posture and movement techniques.



Meinte 490

Lineage: Beart 411 x Stb Pref*8 Anton 343 x Star Pref^{*}5 Jelmer 297 x Star Reitse 272 Date of birth: 22 maart 2012 Height: 1,67 m **Pedigree:** 15 Kinship: 18,0% (average)

Exterior:

Breeding type: Merijn C. is a true-tobreeding type stallion. His head has satisfactory expression. The neck lacks some length but has a good shape with a vertical build. Merijn C. flaunts lots of feathers and has jet black coat colour. **Conformation:** Merijn C. has satisfactory correctness of conformation with a long and sloping shoulder. In the mid-section he has a slightly sunken top line. The loin section is broad and well-developed. The sloping croup has satisfactory length. Legwork: He has satisfactory quality of legwork. Stance of the foreleg has a tendency to toeing-in but has satisfactory length. Hock conformation in the hind leg is a little small-angled. Merijn has well-developed feet.

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier* **Chestnut factor:** non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Estimated breeding value exterior:

Reliability45	
Breeding type10)3
Conformation10)5
Legwork10)3
Walk10	9
Trot	6

Character: Contact manners: Stable manners

	а	b	с	d	e	
difficult			x			pleasant
energetic				x		calm
frightened		x				inquisitive
submissive			x			dominant
hesitant			x			cheeky
anxious		x				relaxed

Training manners:		а	b	С	d	e	
reliability	unreliable				х		reliable
sensitivity	little			х			much
tense	quickly		х				slowly
trainability	difficult			х			easy
responsiveness to aids	little			х			much
willingness to work	little			х			much
work ethics	disagreeable				х		happy
perseverance	little			х			much (mental)
stamina	little			х			much (physical)
reaction to stress	freezes			x			flighty
concentration	distracted			х			focused
learning capacity	little			х			much

Performance Test:

Training report: Merijn has shown a positive development in the course of performance testing. During the examination the stallion made progression in the development of suppleness and contact/ acceptance of the bridle. The stallion is found to have a naturally good self-carriage. He has a very active hind leg in trot. Merijn's overall appearance would benefit from a little more shoulder freedom. Walk: The walk is regular and active, with more than satisfactory suppleness but should develop a bit more ground-coverage. Trot: He trots with satisfactory scope of movement and lots of power and activity from the hind leg. Merijn possesses good self-carriage and in show driving moves with satisfactory front. Merijn must develop a more significant moment of suspension during lengthening of stride in trot. **Canter:** The canter is regular with satisfactory uphill strides and satisfactory balance. In canter Merijn demonstrates good posture.

Riding horse aptitude:

Merijn C. is found to have more than satisfactory talent for dressage and leaves his rider with a satisfactory impression.

Driving horse aptitude:

Merijn C. has more than satisfactory aptitude as a driving horse. His trainability is more than satisfactory and he gives his driver a more than satisfactory feeling. He still struggles somewhat with lengthening of stride. Merijn is found to have more than satisfactory talent for show driving and leaves his driver with a satisfactory feeling.

Test results riding test:

Walk7.0
Trot7.0
Canter
Balance7.5
Agility6.5

Transitions
Impulsion
Total

Test results driving test:

walk
Trot
Balance
Agility
Transitions
Impulsion
Total

Test results show driving test:

Use foreleg7.0
Use hind leg7.5
Suspension7.0
Posture
Front 7.0
Agility7.0
Impulsion7.5
Total78.0

Findings Performance Test:

In the course of the Performance Test Merijn C. has proven to have more than satisfactory aptitude for all three disciplines. He is an allround stallion who has shown good progression during the examination. Final **conclusion:** Merijn C. has a good-quality lineage with a good Studbook broodmare for a dam. He is found to have a more than satisfactory exterior and his performances were more than satisfactory. On the basis of these findings the stallion will be registered in the Stallion Studbook under the name of Meinte 490.

Dam report:

General: Meinte 490's dam is the Star mare Boukje C. This 15-year-old Anton 343 daughter is in good overall condition and has kept herself well. Her head shows satisfactory expressiveness and she has a fine black coat colour. Feathers are satisfactory. Conformation: The headneck connection is a bit heavy, but the

		 	 	 	 		7	.0)
		 	 	 	 		7	.0)
		 	 	 		7	8	.5	

 7.0
 7.5
 7.0
 7.0
 7.0
 7.5
 79.0

neck is vertical with satisfactory length. This horse has fine shoulder conformation. The back shows satisfactory strength although the loin-croup connection is found to be lacking in strength. The lightly sloping croup lacks length. Legwork: The legwork radiates quality. The foreleg is a bit short, the forearm needs a bit more length. The foreleg has a tendency to toeing-in. Hind leg conformation is correct. The mare's pasterns are a little short and she has somewhat narrow feet. Walk: The trot has satisfactory scope of movement and power, but in front is a little narrow. Trot: The trot shows satisfactory scope of movement but the rhythm is a bit rushed. With twelve registered offspring her dam Boukje C. has done well in breeding, six successive offspring are by Beart 411 and have risen to Star. Apart from Merijn C. her sons Flip C. and Daen C. have become well-known. These stallions sired by Beart 411 took part in the Central Examinations of 2009 and 2013. Then there is a Norbert 444 son who became Star in the 1st Viewing of the 2013 Stallion Inspection. Granddam Hadassah Marja H. (by Jelmer 297) has 14 registered offspring and has been declared Preferent on the basis of three Star offspring and the Crown mare Famke C. (by Norbert 444). This daughter has completed an IBOP riding test with 81 points. Great granddam Rieka Rinia is a Reitse 272 daughter and stems from the prominent Star mare Bernice, by Lammert 260, with for example the Preferent Star daughter Onique who is also by Reitse 272.

Advice:

Because of the good activity of the hind leg Meinte 491 is expected to enhance all three basic gaits. Because of his high breeding values he can be widely used for breeding. He can have a positive influence on breed characteristics.



Markus 491

Lineage: Maurits 437 x Star Onne 376 x Star Pref*5 Krist 358 x Star Pref*5 Tjimme 275 Date of birth: 2 april 2012 Height: 1,69 m Pedigree: 122 Kinship: 17,7% (average)

Exterior:

Breeding type: Morris van Teakesyl is a stallion with fine breed expression and an expressive head. The nicely-shaped neck with satisfactory length rises a little deep from the chest. The stallion has more than satisfactory feathers and coat colour is jet black. **Conformation:** Morris van Teakesyl has a satisfactory front and a youthful appearance with a good rectangular model. The head-neck connection is a bit heavy with satisfactory vertical build of the neck. Morris van Teakesyl has a fine and strong top line. The croup has correct conformation with more than satisfactory length. The body shape is uphill. **Legwork:** The legwork radiates quality. Morris van Teakesyl has good length in the foreleg although stance of the foreleg is somewhat toeing-in. Stance of the hind leg is correct and radiates quality. Shape of the stallion's feet is very good.

Estimated breeding value exterior:

CATCHION
Reliability41%
Breeding type104
Conformation104
Legwork103
Walk 103
Trot107

Character: Contact manners: Stable manners

Stabic manne	-13					
	а	b	с	d	e	
difficult					x	pleasant
energetic				х		calm
frightened					х	inquisitive
submissive				x		dominant
hesitant			x			cheeky
anxious		x				relaxed

Training manners:	:	а	b	С	d	e	
reliability	unreliable				x		reliable
sensitivity	little				х		much
tense	quickly			х			slowly
trainability	difficult		x				easy
responsiveness to aid	s little			x			much
willingness to work	little				х		much
work ethics	disagreeable				х		happy
perseverance	little				х		much (mental)
stamina	little			x			much (physical)
reaction to stress	freezes				х		flighty
concentration	distracted			x			focused
learning capacity	little			x			much

DNA-tests: Hydrocephaly: carrier Dwarfism: assumed non-carrier* Chestnut factor: non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Performance Test:

Training report: Morris fan Teakesyl is a friendly, inquisitive and attentive stallion who has gone through a positive development in the course of the test. Because of his youthfulness he still lacked strength at the start of the examination which at first made him struggle with the work. He showed considerable improvement as the test progressed. He displays a very eager attitude in the work and trainability is more than satisfactory to good. In driven work the stallion demonstrates a lot of forward go and good trainability. Walk: The walk is regular and shows more than satisfactory ground-coverage and shoulder freedom. In walk Morris van Teakesyl displays more than satisfactory use of the body. Trot: The trot is roomy with satisfactory strength and displays good balance and suppleness. Morris van Teakesyl has more than satisfactory shoulder freedom and good capacity for transitions. In ridden work he shows a good posture in trot. **Canter:** The canter has good scope of movement with a good uphill outline and satisfactory strength combined with fine self-carriage.

Riding horse aptitude:

Morris van Teakesyl is very talented for dressage and gives his rider a more than satisfactory feeling. In dressage he shows good movement technique.

Driving horse aptitude:

Morris van Teakesyl is hugely talented for driven work which he combines with good trainability. Morris has also proven to have huge talent for show driving work in combination with good movement technique and good self-carriage.

Test results riding test:

Walk
Trot
Canter
Balance
Agility
Transitions
Impulsion
Total

Test results driving test:

Walk	7.0
Trot	8.0
Balance	8.0
Agility	7.5
Transitions	7.5
Impulsion	
Total	83.5

Test results show driving test:

Use foreleg	7.5
Use hind leg	8.0
Suspension	7.5
Posture	8.0
Front	7.0
Agility	7.5
Impulsion	8.0
Total	85.0

Findings Performance Test:

Throughout the Performance Test Morris van Teakesyl has performed well and shown a lot of progression in all three disciplines. Final conclusion: Morris van Teakesyl is a stallion with good lineage, a good exterior and very good results in all three disciplines. On the basis of these

7.5
7.5
7.5
7.5

findings the stallion will be registered in the Stallion Studbook under the name of Markus 491.

Dam report:

General: Markus 491's dam is the 12-year-old Star mare Jildau fan Teakesyl. This Onne 376 daughter is a mare with good breeding type and great durability both in conformation and legwork. Conformation: The neck has satisfactory length with the desirable vertical build. The top line is strong with good connections. Croup conformation is slightly sloping with satisfactory length. She has correct legwork which radiates quality. Walk: Her walk is roomy with active use of the hind leg. Trot: The trot has power and satisfactory ground-coverage. She shows satisfactory use of the body but could trot with a little more self-carriage. At this moment in time Jildau fan Teakesyl has brought seven offspring, among them Christiaan fan Teakesyl Fb Sport who has made a name for himself in show driving under the name of Christiaan P.J. In addition to Markus 491 there are a Star mare and a Star gelding, both by Andries 415. Among her other offspring are a 2-year-old, a yearling and a foal. The 16-year-old granddam Welmoed fan Teakesyl Stb Star (by Krist 358) was declared Preferent in 2012 on the basis of five Star mares and a total of ten offspring. Her great granddam Igina Stb Star (by Tjimme 275) has also risen to Preferent with five Star out of a total of nine offspring.

Advice:

Markus 491 is expected to improve movement technique for both dressageas well as driven sports. In terms of exterior he can have a positive influence on body shape.



Nane 492

Lineage: Wimer 461 x Star Brandus 345 x Star Tamme 276 x Star Peke 268 Date of birth: 25 april 2012 Height: 1,66 m Pedigree: 8 Kinship: 17,8% (average)

Exterior:

Breeding type: Nanne is a stallion with good breeding type and a lot of front. His head has satisfactory expression. The neck is long with satisfactory vertical build. Nanne flaunts lots of feathers and has satisfactory blackness of coat colour. Conformation: Nanne is a stallion with fine conformation and good proportions. Nanne has a flowing top line with strong connections. He stands in a good rectangular model with horizontal body shape. Croup conformation is correct with a lot of length. Legwork: The legwork radiates quality. The foreleg has satisfactory length. The forelegs are a little bit cow-hocked (toeing-out). The hind leg is a little straight but has correct conformation is. Nanne has good feet.

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier* **Chestnut factor:** non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Estimated breeding value exterior:

Reliability38	%
Breeding type10	0
Conformation10	5
Legwork10	0
Walk 10	2
Trot	5

Character: Contact manners: Stable manners

Stubie mann		·				
	а	b	с	d	e	
difficult					x	pleasant
energetic				х		calm
frightened			х			inquisitive
submissive			x			dominant
hesitant			x			cheeky
anxious				x		relaxed

Training manners	:	а	b	с	d	e	
reliability	unreliable				x		reliable
sensitivity	little			х			much
tense	quickly				х		slowly
trainability	difficult					x	easy
responsiveness to aid	ls little					x	much
willingness to work	little			Х			much
work ethics	disagreeable					x	happy
perseverance	little				х		much (mental)
stamina	little			Х			much (physical)
reaction to stress	freezes			х			flighty
concentration	distracted			х			focused
learning capacity	little				x		much

Performance Test:

Training report: On arrival Nanne T.J. was well-trained under saddle. In the course of the test he has shown much progression in all three disciplines. Nanne catches the eye with his beautiful selfcarriage, he always moves with an uphill outline combined with much balance and suppleness and he presents a strong front. Nanne combines a hard-working attitude with great forward activity and excellent trainability. For riders and drivers he is an absolute joy to ride or drive. **Walk:** The walk is regular and roomy with good shoulder freedom. The hind leg must step forward under the body with slightly more power and flexion in the hock (activity). Trot: In trot the stallion moves with a lot of balance and suppleness. The hind leg is somewhat slow and should be placed forward with more activity and power. In the foreleg we see good knee action combined with good reach in front. In trot the horse responds very well to the aids of the rider/driver. Nanne moves in the desired outline with lots of front and easily accepts the contact on the bridle and shows good capacity for transitions. Canter: The canter is regular with a more than satisfactory uphill movement in a good rhythm. Nanne still lacks a bit of strength which is why he sometimes struggles to stay on the hind leg.

Riding horse aptitude:

Nanne is very talented for dressage work. Thanks to his good trainability and excellent, hard-working attitude to work he gives his rider a very good feeling.

Driving horse aptitude:

Nanne has great talent for driven work. Transitions come easy to him and he always moves with a very good posture in an uphill outline. He responds well to training aids aimed at improving the slow hind leg. For show driving work Nanne is very talented and he demonstrates very good trainability in this discipline.

Test results riding test:

Walk	7.0
Trot	7.0
Canter	7.5
Balance	
Agility	7.0
Transitions	7.0
Impulsion	
Total	

Test results driving test:

Walk 7.5
Trot7.5
Balance8.5
Agility 8.0
Transitions7.5
Impulsion9.0
Total

Test results show driving test:

Use foreleg
Use hind leg
Suspension
Posture
Front
Agility
Impulsion
Total

 .8.5
 .7.5
 .7.5
 .8.0
 .9.0
 .7.5
 .8.0
 88.0

Findings Performance Test:

Throughout the Performance Test Nanne T.J. has performed very well and shown a lot of progression in all three disciplines. Final conclusion: Nanne is a stallion with a very good exterior whose lineage is rather short on predicates. Nanne has completed a very good and very convincing Performance Test. On the basis of his exterior and excellent performance he will be registered in the Stallion Studbook under the name of Nane 492.

Dam report:

General: Unfortunately, Nanne T.J.'s dam could not be inspected. She is a Star mare with few predicates in the first generations. In addition to Nanne this Brandus 345 daughter also has a registered son by Tietse 428. The granddam, the 2nd premium Star mare Marijke fan 'e Skans (by Tamme 276) has ten registered offspring, with one mare having risen to Star. The great granddam, Star mare Osta (by Peke 268) has thirteen registered offspring, nine of them being colts. One daughter has been declared Star. The next generations in the dam line are a Lammert 260 daughter and the Preferent mare Berbertje who is a Tsjalling daughter and the Preferent Model mare Knilliske whose sire is Wessel 237.

Advice:

Nane 492 is expected to improve trainability, attitude and movement technique for both dressage and driven sports. He will have a positive influence on breed characteristics. He should be used on mares with an active hind leg.



Omer 493

Lineage: Gjalt 426 x Star Pref*4 Karst 362 x Star Pref*7 Naen 264 x Star Peke 268 **Date of birth:** 31 mei 2012 **Height:** 1,63 m **Pedigree:** 47 **Kinship:** 15,7% (very favourable)

Exterior:

Breeding type: Oane fan Bartlehiem is a classy, true-to-breeding type stallion with an expressive head. His neck is found to be lacking a bit in vertical build. Oane has more than satisfactory feathers and satisfactory blackness of coat colour. Conformation: Oane fan Bartlehiem could be slightly longer-lined but top line has satisfactory strength. The neck has satisfactory length. Development of the withers is fairly poor but connections are strong. The croup has correct conformation with satisfactory length. Body shape is a fraction downhill. Legwork: The foreleg has satisfactory length. Stance of the hind leg is correct and radiates a lot of quality. The feet lack size.

DNA-tests: Hydrocephaly: non-carrier Dwarfism: assumed non-carrier* **Chestnut factor:** non-carrier

* the addition 'assumed' reflects the fact that the test used for this characteristic was a marker test and not a gene test. The possibility of a false reading (either positive or negative) is present, though very small.

Estimated breeding value exterior:

CATCHION	
Reliability43	3%
Breeding type	99
Conformation10	
Legwork	98
Walk10)1
Trot 10)3

Character: Contact manners: Stable manners

	а	b	с	d	e	
difficult					x	pleasant
energetic				х		calm
frightened			х			inquisitive
submissive		x				dominant
hesitant		x				cheeky
anxious				x		relaxed

Training manners	:	а	b	С	d	e	
reliability	unreliable			x			reliable
sensitivity	little		x				much
tense	quickly				х		slowly
trainability	difficult			х			easy
responsiveness to aid	s little	x					much
willingness to work	little		x				much
work ethics	disagreeable			х			happy
perseverance	little		x				much (mental)
stamina	little		x				much (physical)
reaction to stress	freezes			х			flighty
concentration	distracted				х		focused
learning capacity	little					х	much

Performance Test:

Training report: Oane fan Bartlehiem is a very youthful, friendly and inquisitive stallion. Because of his youthfulness he still struggles with the expected work and therefore still lacks the desired attitude we would like to see. In the course of the examination his attitude improved but continued to be up-anddown. Rider feeling is satisfactory but rather poor in driven work. In all three disciplines he shows satisfactory self-carriage with an eye-catching activity of the hind leg. **Walk:** The walk is regular, powerful and roomy. The stallion demonstrates good use of the body in walk with good forward reach in the forelegs. Trot: In trot Oane fan Bartlehiem displays a powerful and active hind leg in combination with more than satisfactory shoulder freedom. For a better contact on the bridle he must learn to relax in his top line. In trot he must develop more forward activity and learn to respond more to the forward aids. Oane fan Bartlehiem still struggles with lengthening of stride. **Canter:** The canter has satisfactory power but he must move in a more uphill outline. Shoulder freedom is satisfactory.

Riding horse aptitude:

Oane fan Bartlehiem is found to have satisfactory aptitude for dressage work. In trot he shows more than satisfactory balance combined with more than satisfactory self-carriage. He canters with good balance but the movement should be more uphill. Oane fan Bartlehiem needs to develop more suppleness but demonstrates satisfactory trainability for dressage work, giving his rider a satisfactory feeling.

Driving horse aptitude:

In driven work Oane fan Bartlehiem still struggles to build up and contain his energy which causes him to move in a high rhythm and affects his self-carriage. Trainability in front of the carriage still doesn't come easy and he must develop more forward activity and a better

attitude to work. For good lengthening of stride he must learn to relax in his top line. Oene fan Bartlehiem moves with an active hind leg. He has satisfactory driving horse aptitude. Oene fan Bartlehiem is found to have little talent for show driving work. He demonstrates little elevation and lacks front. He should develop more shoulder freedom and his foreleg shows little knee action.

Test results riding test:

Walk 7.5
Trot 7.0
Canter 7.0
Balance7.0
Agility 6.5
Transitions6.5
Impulsion7.0
Total

Test results driving test:

Walk	
Trot	
Balance	6.5
Agility	6.5
Transitions	6.5
Impulsion	6.5
Total	

Test results show driving test:

Use foreleg	6.0
Use hind leg	
Suspension	6.5
Posture	
Front	6.0
Agility	6.5
Impulsion	6.5
Total	

Findings Performance Test:

Oane fan Bartlehiem has shown satisfactory progression in the riding and driving disciplines. He is expected to have little talent for show driving. Final conclusion: Due to his very low kinship (15,7 %) and strong dam line Oane fan Bartlehiem is an interesting stallion for breeding. Both his dam and granddam have good quality and have become Preferent. Oane fan Bartlehiem has a more than satisfactory exterior

and a very youthful appearance. He has demonstrated satisfactory talent for use as a riding and driving horse. Activity of his hind leg attracts positive attention. On the basis of these findings Oane fan Bartlehiem will be registered in the Stallion Studbook under the name of Omer 493.

Dam report:

General: The 16-year-old Karst 362 daughter Zandra fân Bartlehiem is in very good condition and in spite of her advanced age the mare has kept herself well and looks good. This mare has an expressive head and radiates good breed expression. Conformation: The neck has satisfactory length with a somewhat heavy head-neck connection. She has a correct top line with strong connections. The croup has good conformation as well as length. Legwork: Stance of the legwork is correct, of good quality and dry. The horse has nicely-shaped feet. The foreleg could have a bit more length, but hind leg conformation is correct. Walk: The walk is roomy and powerful. Trot: The trot is roomy and powerful with eye-catching strength and activity in the use of the hind leg. In addition to Omer 493 this Preferent Star mare Zandra fan Bartlehiem has nine more registered offspring. From these another three offspring have the Star predicate. The granddam is a Star daughter by Naen 264 and with seven Star daughters out of seventeen offspring she has received the Preferent predicate. Great granddam Tjallie (by Freark 218) has fourteen registered offspring with three Star daughters. Further up in the dam line we find the Preferent Zandra who is by Gerke 220.

Advice:

Because of his low kinship bloodline (15,7%) Omer 493 is a very interesting stallion for breeding and is expected to have a positive influence towards reducing inbreeding and therefore can be used widely for breeding. Additionally, he can help to improve use of the hind leg and have a positive effect on breed characteristics.

Sake 449

Date of birth: 13-5-2005 Breeder: W. Bruinsma, Rotstergaast Owner: G. Toonen, Maren-Kessel Lineage: Doaitsen 420 x Star Pref*7 Rypke 321 x Star Gaije 295 x Star Pref*8 Hearke (mareline 101) Kinship: 17,2%

General:

Sake 449 was approved in the autumn of 2008 on the basis of his good lineage, his more than satisfactory exterior and his good results in the Central Examination, especially in the riding horse discipline. Out of his first stud season 59 foals were registered with 73% of dams having (at least) the Star predicate. Sake 449 did not complete his Progeny Test during his sixth stud season. Subject to Regulations he did not have a breeding license in the year 2015. The stallion's Progeny Test was finally completed in 2015 based on three crops of (minimum) 3-year-old descendants.

Exterior:

General: The offspring of Sake 449 are a uniform group slightly lacking in breeding type, with a downward build and fine legwork. In movement the horses display good, active use of the hind legs. **Breeding type:** The horses are found to be lacking in breeding type. The heads are not overly expressive. The length of their necks is satisfactory with satisfactory vertical build. Some of the horses would benefit from longer necks and some have an upside-down neck. The horses have satisfactory feathers and have average black coat colour. Conformation: The Sake 449 offspring show satisfactory development but have rather downhill frames. Back conformation is often a bit weak but most horses have correct connections between loin and croup. Their croups have satisfactory length and the correct, slightly sloping conformation. Legwork: The stance of the hind legs is correct. Foreleg conformation is correct with correctly-shaped feet. The legs are clean and dry. Walk: They display a roomy, regular and active walk. Trot: The trot has more than satisfactory room with a more than satisfactory, actively engaged hind leg. The horses show good balance but need to develop a more uphill frame.

Training report and character:

The Sake 449 offspring have pleasing manners. In use the offspring are reliable horses but some should develop a more sharpish attitude. Some are lacking in responsiveness to the aids which affects their trainability. **Walk:** The walk is regular and shows more than satisfactory scope of movement and activity. **Trot:** In trot the horses demonstrate a hind leg which is actively placed under the body. **Canter:** Their canter is regular with strides that have more than satisfactory forward reach. The horses need to develop a more uphill frame in canter.

Riding horse aptitude:

The Sake 449 offspring move with ease and good use of the hind leg. They show more than satisfactory suppleness and more than satisfactory capacity for lengthening of stride, but in movement stay too much on the forehand.

Driving horse aptitude:

In driven work the Sake 449 offspring show an active use of the hind leg. They display satisfactory suppleness and have satisfactory forward go. For show driving work they are lacking in posture.

Conclusion:

With regard to his progenitive qualities for exterior Sake 449 does not get positive scores for breeding type and conformation, but is found to have a positive influence on legwork. His progenitive quality for sport aptitude is favourable. On the basis of these findings Sake 449's breeding licence will be sustained.

97 102 101 97 98 104 95 104 99 96 95 104 104 107 104 107 99 99 98 106 109 104 105 106 98	hori do si s faded toe	short izontal steep weak izontal short wwnhill traight short small course black bittle ing-in short weak short weak ittle little short	88		· 96	
type 98 ABFP	nde exte	frame 98	пегке		et & le 107	gs
rel. 65	walk 105	trot 106			riding 103	dri 1
	97 102 101 97 98 104 95 99 96 95 104 104 104 104 97 104 106 105 106 98 106 98 8 8 ABFP 98 ABFP 98	102 101 horn 97 98 104 95 horn 99 96 do 95 104 s 104 s 104 s 97 104 s 104 s 97 104 s 106 fadea 99 98 toe 106 105 106 98 waarderende exter type 98 ABFP rel. walk	97 heavy 102 short 101 horizontal 97 steep 98 weak 104 weak 104 weak 104 weak 99 short 96 downhill 95 short 104 straight 104 straight 104 straight 104 straight 104 straight 104 straight 104 straight 105 little 98 toeing-in 106 short 109 weak 104 short 109 weak 104 short 106 little 98 short 106 little 98 short 106 little 98 short 106 little 98 98 ABFP rel. walk trot	97 heavy 102 short 101 horizontal 97 steep 98 weak 104 weak 95 horizontal 99 short 96 downhill 95 short 104 straight 104 straight 104 straight 104 straight 104 straight 104 straight 104 straight 104 straight 105 little 98 toeing-in 106 short 109 weak 104 short 109 weak 104 short 109 weak 104 short 106 little 98 short 105 little 106 little 98 short 105 little 106 little 98 short 105 little 106 little 98 short 105 little 106 little 105 little 106 little 107 short 108 short 108 short 109 state black 109 state black 100 state black 105 little 106 little 105 little 105 little 106 little 107 state black 108 state black 108 state black 109 state black 100 state black 105 little 106 little 107 state black 108 state black 108 state black 109 state black 109 state black 100	97 heavy 102 short 101 horizontal 97 steep 98 weak 104 weak 95 horizontal 99 short 96 downhill 95 short 104 straight 104 straight 104 sickled 97 short 104 small 107 course 96 faded black 99 little 98 toeing-in 106 short 109 weak 104 short 109 weak 104 short 109 weak 104 short 106 little 98 short 105 little 106 little 98 short 105 little 106 little 98 98 88 98 ABFP rel. walk trot canter	97 heavy 102 short 101 horizontal 97 steep 98 weak 104 weak 95 horizontal 99 short 96 downhill 95 short 96 downhill 95 short 96 downhill 95 short 104 straight 104 straight 104 smail 107 course 96 faded black 99 little 98 toeing-in 106 short 109 weak 104 short 105 little 98 short 106 little 98 short 106 little 98 short 106 little 98 92

linear conformation

rel.%: 76

Ins	pection	on re	esults	:													
Stb no	Stb 3rd	premium	Ster 2 nd premium	Ster 1 st premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	VB not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage of mothers minimum Star
			Ì	mares				geld	ings		stallions				mares	;	
10	1	7	10	1	1	30.8	1	1	0	4	6	0	91	40	44%	13.2%	89%

Training report and character:

	age		se	X	pre	predicate		
3yr	4yr	5yr	stallion	mare	Star	not Star		
14	5	1	5	15	3	17	20	

Under saddle										
walk	trot	canter	balance	agility	transitions	impulsion	Total			
6.60	6.88	6.75	6.68	6.78	6.60	6.90	74.08			
Daissia as k										
Driving h	orse									
Driving h walk	trot	balance	agility	transitions	impulsion	Total	Showdrivir aptitude			





Sipke 450

Date of birth: 3-4-2005 Breeder: Klaas & Mares van der Ploeg, Itaca, USA Owner: Stoeterij Bommelsteyn, Joure Lineage: Teade 392 x Star Ulke 338 x Star Pref*4 Leffert 306P x Star Pref*7 Lammert 260P Kinship: 17,1%

General:

After the Performance Test in Hanford in the USA, Sipke 450 was approved and registered in the Studbook in the spring of 2009. He was approved on the basis of his good lineage, good exterior and his more than satisfactory, all-round performances in the Central Examination. During the first three years he stood stud in the USA. In terms of numbers he got many opportunities for breeding with over 100 services per year. Compared to the other stallions of his year collection the quality of his mares shows a slightly greater variation (67% of the dams had at least the Star predicate). His Progeny Test is for the most part based on offspring which were inspected and tested in North America. The Test was completed in the spring of 2015. Breeding value assessment has taken place, but about half of his tested offspring completed the ABFP Test in 2015. Therefore these results have not been taken into account for the breeding values for sport aptitude.

Exterior:

General: The Sipke 450 offspring are a uniform group. They are well-developed horses, have more than satisfactory breeding type and satisfactory correctness of conformation. The gaits show satisfactory scope of movement with a hind leg that should be more active. **Breeding** type: The offspring of Sipke 450 are horses with more than satisfactory breed expression. They often have slightly long heads that are beautiful and expressive. Some have a somewhat heavy head/neck connection. The length of their necks is more than satisfactory with a good vertical build. The horses have satisfactory feathers and above average black coat colour. Conformation: The Sipke 450 offspring are well-developed horses. They would benefit from slightly longer forelegs but have satisfactory upward build. Most have a satisfactory slope of the shoulder and correct back conformation. The loins show satisfactory strength, the croup has more than satisfactory length but with slightly too much slope. Legwork: The legwork is of good quality with mostly well-developed feet. Stance of the foreleg is correct with correct locomotion technique. The stance of the hind legs is correct but sometimes small-angled hind legs occur. Walk: The walk can sometimes be a bit stiff but has satisfactory forward scope with engaged hind legs showing satisfactory activity. Some of the horses seemed to struggle with tact. **Trot:** The trot of Sipke 450 offspring shows satisfactory forward reach but often lacks power. The hind leg displays little use of the hock in trot but is placed forward under the body with satisfactory scope. The horses demonstrate satisfactory balance but should develop more suppleness.

Training report and character:

The Progeny Test for Sipke 450 included 19 offspring, 16 in America and 3 in the Netherlands. There were six 3-year-olds, thirteen 4-year-olds, in total five stallions and fourteen mares. The Sipke 450 offspring have pleasing manners and are calm and inquisitive horses. In work they are reliable and easy horses with more than satisfactory capacity for learning and good responsiveness to the aids. They concentrate on the job and have more than satisfactory work ethics. **Walk:** The walk shows satisfactory reach in front but should be more powerful. In walk the hind leg demonstrates little use of the hock. **Trot:** The foreleg needs more forward reach in trot. The hind leg steps satisfactorily far under the body but should show more use of the hock. Across the board the trot lacks vigour. The horses generally miss suppleness and must improve self-carriage. **Canter:** In canter the horses show little self-carriage and engagement of the hind legs. They lack balance and do not have enough uphill outline.

Riding horse aptitude:

Under saddle the horses generally display satisfactory use of the hind leg. They should develop more suppleness and capacity for transitions. The horses are found to have satisfactory balance. The canter would benefit from more posture.

Driving horse aptitude:

In driven work the horses prove to have satisfactory forward go but do not have enough self-carriage from the hindquarters. Their capacity for transitions needs to be improved. Quite noticeable is the fairly minor bend in the hind leg but they demonstrate satisfactory posture.

Conclusion:

Sipke 450's Progeny Test shows a satisfactorily positive outcome for his progenitive qualities in terms of exterior which is primarily visible in the high Star percentage of his descendants. In work most offspring generally lack suppleness and power. The test results are sufficient. On the basis of his satisfactory progenitive qualities for exterior and the fact that his sport aptitude qualities are not found to be hereditary, Sipke 450's breeding license is sustained.



	Inspe	ection	results	:													
	Stb no premium	Stb 3 rd premium	Ster 2 nd premium	Ster 1 st 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					geldings stallions mares											
E	5	11	22	3	2	62,8	1	1	0	4	7	0	85	44	52%	31.8%	88%

showdr 101 total 103

Under th	e saddle						
walk	trot	canter	balance	agility	transitions	impulsion	Total
6.32	6.55	6.66	6.68	6.50	6.37	6.76	72.05
Driving h	orse						
walk	trot	balance	agility	transitions	impulsion	Total	Showdriving aptitude
6.05	6.42	6.55	6.39	6.13	6.45	69.87	5.74





Date of birth: 1-4-2006 Breeder: J.C. Lenis, Bontebok **Owner:** Stoeterij Bommelsteyn, Joure Lineage: Andries 415 x Star Pref*9 Leffert 306 x Star Pref*8 Dirk 298 x Star Pref*4 Peke 268 (mareline 65) **Kinship:** 17,9%

General:

Tymon 456 was approved in the autumn of 2009 on the basis of his strong lineage, his very good exterior and very good results in the Central Examination. In terms of numbers Tymon 456 serviced relatively few, but good-quality mares. Out of his first stud season 32 foals were registered with 91% of dams having (at least) the Star predicate. Tymon 456 completed the Progeny Test in 2015 based on two crops of (minimum) 3-year-old descendants.

Exterior:

General: The Tymon 456 offspring are a uniform group of well-developed horses with more than satisfactory breed expression. In movement the horses would benefit from a more active use of the hind leg. Breeding type: The Tymon 456 offspring have more than satisfactory breeding type with heads that have satisfactory expression. The long necks have a more than satisfactory vertical build. Colour quality of the coat is black and feathers are more than satisfactory. **Conformation:** The Tymon 456 offspring are horses with good development with a more than satisfactory uphill outline because of their long forelegs. They have line is somewhat lacking in strength but loin conformation is correct. Croup conformation is correct but in some cases is a bit short. Legwork: The stance of the hind legs is fairly sickle-hocked. The pasterns have good length but generally the feet are a bit narrow. Foreleg conformation is correct with satisfactory quality of the legwork. Walk: In walk they should develop longer and more powerful strides. Trot: The trot has more than satisfactory forward reach but the hind leg should step forward under the body with slightly more activity. The horses move with satisfactory balance and suppleness.

good slope in the shoulders. Their top

Training report and character:

The Tymon 456 offspring have pleasing manners. In work they are found to have a very good balance between reliability and sensitivity. They are easy to train and have good perseverance as well as stamina. Walk: In walk many of the Tymon 456 offspring lack scope of movement and some struggle with tact and regularity (particularly in driven work). In walk we would like to see more flexing of the hind leg. Trot: The trot has more than satisfactory forward-reaching

movement. Generally, the horses would benefit from slightly more engagement of the hind legs. Canter: The canter is roomy with good balance and a fine uphill outline.

Riding horse aptitude:

Under saddle the horses demonstrate great diligence and more than satisfactory use of the back. Because of the somewhat slow hind leg some have les capacity for transitions.

Driving horse aptitude:

In driven work the horses need to develop better self-carriage. Lengthening of stride slightly affects engagement of the hind leg. The horses demonstrate satisfactory posture in driven work with satisfactory forward reach in the forelegs.

Conclusion:

Tymon 456 is found to have moderately positive progenitive qualities for exterior. He has fairly favourable progenitive qualities for sport aptitude with all offspring demonstrating more quality of basic gaits in work than in-hand. On the basis of these findings Tymon 456's breeding licence will be sustained.

	linear co	nformation	rel.%: 7	74	
head head-neck-conn. neck length neck position shoulder back loins croup angle croup length body length forearm frontlegs hind legs kootlengte hooves bone quality color hair frontlegs walk length walk strength trot length trot strength balance suppleness stature	101 104 107 104 106 98 104 106 97 94 108 89 101 108 89 101 98 103 100 99 103 102 104 102 107	plain heavy short horizontal steep weak weak horizontal short straight sickled short straight sickled short sckled short course faded black little toeing-in short weak short weak little little short		2 96 10	
total 109	type 104 ABFP rel.	nde exterieurken frame 103 walk trot	canter		walk 100 ving showdr
	61	101 103	106	103 1	03 103

10/ 74

Inspe	ection	results	:													
Stb no premium	Stb 3 rd premium	Ster 2 nd premium	Ster 1 st premium	Crown	Star%	Not recorded	ď	Rb Star	Vb Star	VB not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage of mothers minimum Star
	mares						geld	lings		stallions				mares	;	
9	6	7	7	7	31.8	3	0	0	6	14	0	39	25	64%	17.9%	95%

Training report and character:

	age		se	x	pre	dicate	Total
3yr	4yr	5yr	stallion	mare	Star	not Star	
11	9	0	5	15	7	13	20

Under sa	addle						
walk	trot	canter	balance	agility	transitions	impulsion	Total
6.22	6.68	7.00	6.82	6.78	6.60	7.08	73.90
Driving	norse						
	trot	balance	agility	transitions	impulsion	Total	Showdriving
walk							aptitude



trot

102

total 103

total

102

Uldrik 457

Date of birth: 8-4-2006 Breeder: R.R. Steenbeek, Haskerhorne Owner: A.P. Both & S.J. Kat, Voorthuizen Lineage: Dries 421 x Star Pref*4 Tsjerk 328 x Stb Pref*4 Dirk 298 x Star Peke 268 Kinship: 17,9%

General:

Uldrik 457 was approved in the autumn of 2009 on the basis of his good lineage, his very good exterior and excellent results in the Central Examination. Uldrik 457 was given ample opportunities for breeding. Out of his first stud season 161 foals were registered with 95% of dams having (at least) the Star predicate. Uldrik 457 completed the Progeny Test in 2015 based on two crops of (minimum) 3-year-old descendants.

Exterior:

General: The Uldrik 457 offspring are a very uniform group of horses with correct conformation. They score very high on breeding type but some are found to be a bit wanting in youthfulness. In walk the horses are not too convincing but the trot has more than satisfactory quality. Breeding type: The Uldrik 457 offspring are horses who score very high on breed expression. They all have beautiful and very expressive heads. Their necks are a fine shape, very long and with vertical build. The horses have jet black coat colour and abundant feathers. Conformation: The Uldrik 457 offspring show a normal development with harmonious conformation but we would like to see a conformation is correct but their outlines should be a bit more uphill. Top lines are often a bit weak and the loins need more strength. The croup has more than satisfactory length and the correct, slightly sloping conformation. Legwork: The stance of the hind legs is correct although sometimes a fraction too straight. Stance of the foreleg is correct but in some cases there is a tendency to toeing-out. Shape of the feet is normal and the legwork has satisfactory quality. Walk: In walk they demonstrate satisfactory activity of the hind leg but they need more length of stride. Some of the horses struggle a little to maintain rhythm. **Trot:** The trot is powerful with more than satisfactory length of stride demonstrating more than satisfactory balance and suppleness.

bit more length of leg. Shoulder

Training report and character:

The Uldrik 457 offspring are relaxed horses with very good stable manners. In work they prove to be reliable horses with a relaxed attitude. They have satisfactory sensitivity and trainability. **Walk:** The walk shows satisfactory scope of movement and good activity of the hind leg. Some of the offspring need to develop slightly better use of the body in walk. **Trot:** The trot shows satisfactory to more than satisfactory forward-reaching movement. The hind leg is placed forward under the body with more than satisfactory activity. **Canter:** The horses canter with ease but sometimes with a rushing rhythm. They present a more than satisfactory uphill canter.

Riding horse aptitude:

Under saddle the Uldrik 457 offspring move with an active hind leg while maintaining a fine posture. Some of the horses struggle with transitions.

Driving horse aptitude:

The Uldrik 457 offspring display good suppleness in driven work (especially in comparison to under-saddle work) and also show capacity for transitions. In show driving they present more than satisfactory posture and more than satisfactory forward reach in the foreleg. Because they have a tendency to rushing they are lacking in self-carriage and moment of suspension.

Conclusion:

Uldrik 457 has favourable progenitive qualities for both exterior and sport aptitude and on these grounds his breeding licence will be sustained.



Inspe	ection	results	:													
Stb no premium	Stb 3 rd premium	Ster 2 nd premium	Ster 1 st premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	VB not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage of mothers minimum Star
			mares				geld	ings		stallions				mares	;	
9	38	14	31	1	49.5	4	2	2	20	27	0	157	97	62%	29.3%	96%

Training report and character:

	age		se	X	pre	Total	
3yr	4yr	5yr	stallion	mare	Star	not Star	
14	6	0	4	16	14	6	20

Results Performance Test:

Under sa	ddle						
walk	trot	canter	balance	agility	transitions	impulsion	Total
6.40	6.65	6.85	6.80	6.68	6.58	6.98	73.63
Driving h	orse						
walk	trot	balance	agility	transitions	impulsion	Total	Showdriving aptitude
6.13	6.90	6.88	6.80	6.70	6.98	74.05	6.28



Tjalbert 460

Date of birth: 28-3-2006 Breeder: J. & F. Bloemhof, Bolsward **Owner:**Iron Spring Farm, Coatesville (VS) Lineage: Beart 411 x Star Ulke 338 x Star Pref*8 Melle 311 x Star Pref Prest*13 Feitse 293 (mareline 50) **Kinship:** 18,2%

General:

Tjalbert 460 was approved in the spring of 2010 on the basis of his strong lineage, his more than satisfactory exterior and more than satisfactory results in the Central Examination. From his first stud season 50 foals were registered. In comparison to his year collection his mares were of slightly lesser quality (68% at least Star). Tjalbert 460 completed the Progeny Test in 2015 based on two crops of (minimum) 3-year-old descendants.

Exterior:

General: The uniformity of the group of Tjalbert 460 offspring is satisfactory. They are correctly-built, slightly coarse horses that are somewhat lacking in breeding type. In movement they show more than satisfactory length of stride with hind legs that must develop more carrying capacity. Breeding type: Breeding type of the Tjalbert 460 offspring is moderate, their heads would gain from being more expressive. The length of their necks is more than satisfactory with satisfactory vertical build. They have jet black coat colour but feathers are not overly abundant. Conformation: Tjalbert 460's offspring are well-developed and correctly-built

have more than satisfactory length of foreleg and have a more than satisfactory upward build. The horses have correct top lines with correctly-shaped loins. The croup is long with correct (slightly sloping) conformation. Legwork: The stance of the hind leg is a fraction sickle-hocked in some cases. The foreleg often has a tendency to toeing-in. They have well-shaped feet and their legwork is dry and clean. Walk: The walk shows more than satisfactory scope of movement and activity. Trot: In trot they demonstrate more than satisfactory scope of movement and power. The horses often fall on the forehand but demonstrate more than satisfactory suppleness.

horses with long top lines. The horses

Training report and character:

The Tjalbert 460 offspring are quiet horses with good stable manners. In work they prove to be reliable horses with satisfactory sensitivity and trainability. Walk: In walk the Tjalbert 460 offspring present a variable impression with regard to scope of movement and suppleness. **Trot:** The trot demonstrates more than satisfactory scope of movement but the hind leg shows little activity and carrying capacity. Canter: In canter the horses move with more than satisfactory length of stride. They are often lacking in balance and canter with little upward lift so must learn to carry more weight on the hind leg.

Riding horse aptitude:

Under saddle the offspring demonstrate more than satisfactory forward reach and scope of movement. The hind leg must develop more carrying capacity. Therefore the horses often move with too much weight on the forehand.

Driving horse aptitude:

With the in-harness work the Tjalbert 460 offspring are found to be lacking in front and posture. In movement they show more than satisfactory length of stride but the hind leg is only moderately engaged which affects self-carriage. Forward reach of the foreleg is more than satisfactory but shows little activity.

Conclusion:

Tjalbert 460 has favourable progenitive qualities for exterior and slightly positive progenitive qualities for sport aptitude. On these grounds his breeding licence will be sustained.

	linear cor	nformation	rel.%: 76	
head head-neck-conn. neck length neck position shoulder back loins croup angle croup length body length forearm frontlegs hind legs kootlengte hooves bone quality color hair frontlegs walk length walk strength trot length trot strength balance suppleness stature	102 102 102 104 103 102 101 104 91 105 104 97 105 105 107 106 97 97 105 107 105 107 105 107 105 105	plain heavy short horizontal steep weak weak weak horizontal short downhill short straight sickled short straight sickled short straight straight straight straight straight short toeing-in short weak short weak short weak short ittle toeing-in short weak		noble light long vertical sloping tight tight sloping long uphill long standing under straight long large dry jet black much toeing-out long powerful long powerful long powerful much tall
total 107	type 101 ABFP	nde exterieurken frame 109	feet & legs walk 105 107	trot total 105 105
	rel. 60	walk trot 105 102	canter riding driving showdr. 101 101 103 102	total 102

Stb no premium	Stb 3rd premium	Ster 2 nd premium	Ster 1 st premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	VB not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage of mothers minimum Star
			mares				geld	lings		stallions				mares	6	
11	10	10	1	0	34.4	1	0	0	10	9	0	62	33	53%	17.7%	88%

oredicate

not Star

12

Total

19*

Training report and character:

	age		se	X	
3yr	4yr	5yr	stallion	mare	Sta
13	6	0	6	13	8
* one sta	llion has p	articipated	t in the Cen	tral Exami	nation

Results F	Performance 1	Fest:					
Under sa	ddle						
walk	trot	canter	balance	agility	transitions	impulsion	Total
6.32	6.55	6.66	6.66	6.61	6.42	6.84	72.24
Driving h	orse						
walk	trot	balance	agility	transitions	impulsion	Total	Showdriving aptitude
6.16	6.68	6.68	6.61	6.39	6.82	72.29	6.05

Thorben 466

Date of birth: 23-2-2006 Breeder: Mevr. G. Wijbenga-Meijer, Veenwouden **Owner:** A. Okkema, Siegerswoude Lineage: Ielke 382 x Star Sape 381 x Star Pref*4 Brandus 345 x Star Pref*7 Jurjen 303 (mareline 70) **Kinship:** 17,1%

General:

Thorben 466 was approved in the spring of 2011 aged five, based on his good and relatively low-kinship bloodline, his more than satisfactory exterior and good results in the Central Examination. From his first stud season 51 foals were registered out of medium-quality dams (79% of dams with at least the Star predicate). Thorben 466 completed the Progeny Test in 2015 based on one crop of (minimum) 3-year-old descendants.

Exterior:

General: The Thorben 466 offspring are a uniform group of horses with normal development that are youthful, true-tobreeding type and with correct conformation. The horses really catch the eye because of their very good walk. The trot is roomy and powerful. Breeding type: Because of their beautiful heads and vertical, slightly short necks the Thorben 466 offspring radiate more than satisfactory breeding type. The horses are, however, generally wanting in feathers. The horses have jet black coat colour. **Conformation:** The Thorben 466 offspring are harmoniously-built horses with a normal development and a strikingly youthful appearance. They have good slope in the shoulders. The

horses have satisfactory length of foreleg and present more than satisfactory upward build. Back conformation is correct although some offspring should have slightly stronger connections to the loins. The croup has satisfactory length but sometimes with slightly too much slope. Legwork: The stance of the hind legs is correct. Foreleg conformation is generally correct. Shape of the feet is normal with noticeably long pasterns. They are found to have very dry and clean legwork. Walk: The walk is roomy and very expressive. **Trot:** The trot is powerful and roomy demonstrating more than satisfactory balance and suppleness.

Training report and character:

The Thorben 466 offspring have pleasing manners. In work the horses show satisfactory reliability but some have a tendency to tense up and lose focus. Trainability is satisfactory. Walk: The walk is regular with more than satisfactory activity and satisfactory to more than satisfactory ground-coverage. In walk some horses have a tendency to rushing. **Trot:** In trot the horses display more than satisfactory activity of the hind leg. The rhythm, however, is too high and they show little capacity for lengthening of strides. **Canter:** In canter the horses

move with more than satisfactory activity from the hind leg, but in many cases the rhythm is too high. In canter they miss balance and suppleness.

Riding horse aptitude:

Under saddle the Thorben 466 offspring are diligent horses with active use of the hind leg. However, they leave a uniform impression of a high rhythm in movement, little suppleness and self-carriage and in particular little capacity for transitions and lengthening of stride.

Driving horse aptitude:

Because of their high rhythm in movement the Thorben 466 offspring have little carrying capacity in the hind leg which results in lack of posture. They have satisfactory forward go but lack suppleness and capacity for transitions.

Conclusion:

Thorben 466 has a very positive breeding value for exterior. In work the quality of the basic gaits is noticeably less than in-hand which leaves something to be desired for in terms of progenitive qualities for sport aptitude. On the basis of his overall progenitive image Thorben 466's breeding license will be sustained.



rel.%: 74

linear conformation

Inspe	ection	results	5:													
Stb no premium	Stb 3 rd premium	Ster 2 nd premium	Ster 1 st premium	Crown	Star%	Not recorded	Rb	Rb Star	Vb Star	VB not Ster	Studbook	Registered mares	Approved mares	Percentage approved	Star% relative to registered	Percentage of mothers minimum Star
	mares						geld	lings		stallions				mares	;	
2	1	13	2	1	84.2	1	0	0	18	7	0	31	20	65%	51.6%	83%

Training report and character:

	age		se	X	pre	Total	
Зyr	4yr	5yr	stallion	mare	Star	not Star	
16	0	0	3	13	14	2	16*
* three st	allions hav	e been vi	ewed in the	context of	the Centi	ral Examinat	ion

Results Performance Test:

Under sa	ddle						
walk	trot	canter	balance	agility	transitions	impulsion	Total
6.53	6.34	6.72	6.50	6.47	6.47	6.97	72.09
Driving horse							
walk	trot	balance	agility	transitions	impulsion	Total	Showdriving aptitude
6.34	6.22	6.50	6.38	6.22	6.75	70.59	5.81

walk	trot	balance	agility
6.34	6.22	6.50	6.38

109 1	00
	otal 00

