

STUDBOOK INFORMATION FOR FOREIGN KFPS-MEMBERS



BESCHERMVROUWE
H.M. KONINGIN BEATRIX



Information about:

- Announcements
- Agenda Council of members
- Will your horse's passport still be valid?
- Stallion Information 2009





BESCHERMROUWE
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ANNOUNCEMENTS

NAMING OF FOALS

The names of foals begin with the letters assigned to the year in which they were born. Foals born in 2009 will have names beginning with D, E or F.

SPORT PREDICATE

The Sport predicate can be awarded to mares, geldings, and stallions that achieve good results in competitive sport. The Sport predicate can only be obtained based on results achieved at shows registered with the "Koninklijke Nederlands Hippische Sportfederatie"/Royal Dutch Equestrian Sport Federation (KNHS). The scores registered with KNHS determine qualification for the Sport predicate. The minimum requirements for awarding of the Sport predicate are: These requirements apply to sports achievements in the Netherlands.

- dressage: Z1 +5.
- show driving: cat. I & II honor class/ereklassie and cat. III open class/open klasse in one season six placements as prize winner in the "green season" (April 15 until October 1).
- driving (dressage): Z +10.
- driving (combined): class 3 +10. It has to be announced ahead of time to both KFPS and KNHS with which Friesian horse(s) one will participate. The horse has to have obtained at least 10 gain points in class 3 at the time the horse is entered with KFPS and KNHS to this end.

If your horse did not participate in shows in The Netherlands but showed in countries outside The Netherlands then, of course, it is also possible to request the Sport predicate.

Sports achievements outside of the Netherlands will be subject to comparable requirements as assessed by the KFPS inspection team.

To have the sport results evaluated you can first make an evaluation yourself if the horse is performing at a high level in sport. If you are of the opinion that your horse is performing at a high level you may request the Sport predicate by sending in the request form accompanied by a copy of several test-score forms filled out by the show judges of those tests. By comparing the tests the KFPS can compare the sport level achieved with the sport requirements in effect in The Netherlands.

REPRESENTATIVES COUNCIL OF MEMBERS

The members of the region 'other foreign countries' (all countries except the USA and Germany) are represented in the Council of members by 3 representatives:

Mr. J. (Jan) Darimont, jd@darimont.be
Raymond Delbekestraat 14, 2980 Zoersel, Belgium

Mrs C. (Celine) Dirlewanger-Gunsch, zucht@friesenpferdeverein.li
au Milieu du Village 22, 2875 Les Enfers, Liechtenstein

Mr. M.D. (Morten) Larsen, konsulent@pavo-hestefoder.dk
Torresovej 78, 5450 Otterup, Denmark

The representatives will keep you informed about the agenda, news, proposals et cetera of the Council of members.

AGENDA FOR THE SPRING 2009 MEETING OF THE COUNCIL OF MEMBERS, MAY 29TH 2009 IN LELYSTAD

- 1 Opening
- 2 Announcements
- 3 Incoming correspondence
- 4 Approval of the minutes from the last meeting
- 5 Finances
 - 2008 Annual accounts
 - Report from the Finance Committee
 - Adoption of the 2008 annual accounts
 - Proposal to extend the granting of a discharge to the board and management, etc.
- 6 Appointments including
 - Board of Appeals
 - Finance Committee
 - Delegation of Council of Members
- 7 Proposed alteration of Stallion Inspection Regulations
 - X-ray testing criteria
 - Selection based on genetic defects
- 8 Proposed alteration of YSC regulations
- 9 Policy regarding breeding limitations
- 10 Any other business
- 11 Adjournment

An European regulation containing provisions for the identification and registration of horses will take effect on July 1, 2009. Many of the provisions in this regulation have been applying to the Netherlands since January 1, 2004 when the regulation regarding the identification and registration of members of the horse family that was issued by the Product Board for Livestock and Meat (PVV) took effect. The European regulation also contains a number of new provisions. These provisions will go into effect in the Netherlands and all the other EU member states on July 1, 2009. The PVV is currently engaged in reviewing the consequences of these new provisions and consulting with the horse sector about the best way to introduce certain provisions in 2009.

We will continue to keep you informed of these matters.

SUPPLEMENT TO HORSE PASSPORTS

A passport for registered horses and ponies (horses/ponies registered in a certified studbook) has been required since 1998. In 2000, this requirement was extended to include all horses and ponies. At that time, also a "medical treatment" section was added to the content of the passport. All passports issued since 2004 include a "medical treatment" section (starting on page 27).

According to the new European regulation, as of January 1, 2010, all passports must contain the pages regarding "medical treatment". This will apply to both old and new horse passports within all European member states. Not all the passports issued in the Netherlands before 2004 contain this new section. This means that a passport without the "medical treatment" section will no longer be valid. If you are an owner of a horse without a valid passport, you will thus be in violation of this regulation. In recent years, however, some passport-issuing agencies have taken it upon themselves to supplement their passports without a "medical treatment" section with an insert. Obviously, if you have one of these passports with an insert, you do not have to request another insert.

"MEDICAL TREATMENT"

On the pages dedicated to "medical treatment", the owner must declare whether a horse is intended for slaughter or not. If the owner doesn't declare anything in the passport, it is automatically assumed that the horse is intended for slaughter. In treating a horse intended for slaughter with certain medication, the veterinarian must list these medications in the passport. These are the so-called essential veterinary medications for horses. The veterinarian knows which medications these are.

INSERT

Until July 1, 2009, the regulation permits supplementing the passport with an insert. After July 1, 2009, no more inserts may be issued for the purpose of making an old passport complete. By that date, an incomplete (and thus invalid) passport must be replaced by an entirely new passport. This would be considerably more expensive (up to € 7.50 for an insert, and around € 40 for a new passport).

Owners are responsible for supplementing incomplete passports by the deadline. If you have an incomplete (and thus invalid) passport, you will definitely run into problems in the coming years. You will be unable to take your horse/pony anywhere and you will automatically be in violation of the regulation.

Passport-issuing agencies issue inserts only upon request. To obtain them, you don't have to send the passport along with your request. The insert should then always be kept with the passport.

The insert has an ultraviolet grid that cannot be copied. Without such a grid, an insert is invalid (and the passport as well).

REQUESTING AN INSERT

If the passport for your horse doesn't include the "medical treatment" pages, you should request an insert as soon as possible and no later than June 30, 2009. An insert must be requested from the agency that issued the passport (see page 1 in the passport). Contact this agency or follow the instructions in the magazine or on the website of the agency. The contact details for the passport-issuing agencies are also listed at www.nl-paardenpaspoort.nl.

The passport-issuing agencies will always want to know:

- name, address and city/town of the applicant;
- name, chip number and life number of the horse(s).

You will be charged no more than € 7.50/insert to cover the costs of issuing and registering this insert.



BESCHERMROUWE
H.M. KONINGIN BEATRIX

REQUEST FORM FOR THE “MEDICAL TREATMENT” INSERT FROM KFPS

KFPS membership number: _____

Name of applicant: _____

Address: _____

Postal code, city/town, country: _____

Tel. no.: _____

Horse 1:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 2:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 3:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 4:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 5:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 6:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Horse 7:

Name of horse: _____

Horse's reg. no.: _____

Horse's chip no.: _____

Date: _____

City: _____

Sign: _____

El 1 de julio de 2009 entrará en vigor una directriz europea con disposiciones para la identificación y registro de caballos.

En esta directriz se ha incluido muchas obligaciones que ya están en vigor en los Países Bajos desde el 1 de enero de 2004, cuando entró en vigor la directriz PVV de identificación y registro de équidos. Aparte de esto, en la directriz europea se ha incluido unas cuantas nuevas disposiciones. Estas nuevas disposiciones entrarán en vigor a partir del 1 de julio de 2009 en los Países Bajos y en los demás estados miembros de la Unión Europea.

Het Productschap voor Vee en Vlees (La Corporación para Ganado y Carne) está estudiando las consecuencias de estas nuevas disposiciones y consultando al sector equino de que manera se podría introducir mejor en 2009 ciertas disposiciones. Les informaremos regularmente al respecto.

COMPLEMENTO DE LOS PASAPORTES PARA CABALLOS

Desde 1998 es obligatorio un pasaporte para caballos y ponis registrados (estos son los caballos y ponis inscritos en un reconocido registro genético).

En el 2000 se amplió esta obligación para todos los caballos y ponis. Por entonces se amplió también el contenido del pasaporte. Se añadió un capítulo sobre tratamientos médicos. En todos los pasaportes expedidos desde 2004 está incluido un capítulo "tratamientos médicos" (página 27 y adelante).

La nueva directriz europea determina que, a partir del 1 de enero de 2010 todos los pasaportes deben tener incluidas las páginas para los "tratamientos médicos".

Esto es de aplicación tanto para los nuevos como igualmente para los viejos pasaportes para caballos en todos los estados miembros europeos.

Los pasaportes expedidos en los Países Bajos antes de 2004 no siempre tienen este nuevo capítulo. Dentro de poco un pasaporte sin el capítulo "tratamientos médicos" no tendrá más validez. Usted, como propietario y/o titular de un caballo, infringirá la ley si no tiene un pasaporte válido. Algunas instancias que expedían pasaportes ya han añadido, a propia iniciativa, durante los últimos años a sus pasaportes que no tenían "tratamientos médicos" una hoja suplementaria. Si usted tiene un pasaporte así, desde luego no es necesario que pida de nuevo una hoja suplementaria.

TRATAMIENTO MÉDICO

En las páginas "tratamientos médicos" el propietario debe indicar si un caballo está o no destinado para la matanza. En el caso de que el propietario no haya indicado nada en el pasaporte, automáticamente significa que el caballo está destinado para la matanza. El veterinario debe, cuando trate con ciertas medicinas a un caballo destinado para la matanza, indicarlas

en el pasaporte. Se trata de los tal llamados medicamentos esenciales para animales, es decir también para caballos. El veterinario sabe de qué medicamentos se trata.

HOJA SUPLEMENTARIA

Según la normativa está permitida hasta el 1 de julio de 2009 añadir al pasaporte una hoja suplementaria.

Después del 1 de julio de 2009 no se permite más expedir hojas suplementarias para completar el viejo pasaporte. A partir de ese momento se debe sustituir los pasaportes incompletos, y consecuentemente no válidos, por pasaportes completamente nuevos. Esto es considerablemente más caro (como máximo € 7,50 para una hoja suplementaria comparando con unos € 40,- para un nuevo pasaporte).

Los mismos propietarios son responsables de que los pasaportes incompletos sean completados a su debido tiempo. Seguramente tendrá problemas en el futuro con un pasaporte incompleto y consecuentemente inválido. No podrá viajar a ningún sitio con su caballo o pony y además infringirá la normativa.

Las hojas suplementarias solamente serán facilitadas por las instancias que expedían los pasaportes a petición suya.

No es necesario que envíe los pasaportes. La hoja suplementaria siempre debe ser guardada con el pasaporte.

Las hojas suplementarias están preparadas con un tramo ultravioleta que no puede ser copiado. Sin este tramo las hojas suplementarias no tienen validez y por lo tanto el pasaporte tampoco.

PEDIR LA HOJA SUPLEMENTARIA

Pida lo antes posible, a más tardar el 30 de junio de 2009, una hoja suplementaria, en caso de que faltase las páginas "tratamientos médicos" en un pasaporte de caballo.

Se deberá pedir la hoja suplementaria a la instancia que había expedido los pasaportes (véase la primera página en el pasaporte). Tome contacto con aquella organización o siga la instrucción en la revista o en la página web de aquella instancia.

Los datos de contacto de las instancias que expedían los pasaportes también están indicados en www.nl-paardenpaspoort.nl.

Las instancias que expedían los pasaportes seguramente solicitan:

- nombre, dirección y lugar de residencia del solicitante;
- nombre, número del chip y número de vida del caballo (o de los caballos).

Los gastos para la expedición y registro de aquella hoja suplementaria pueden ser cargados en su cuenta por un importe de, como máximo, € 7,50/hoja.



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FORMULARIO DE PETICIÓN HOJA SUPLEMENTARIA 'TRATAMIENTOS MÉDICOS' AL KFPS

Número del miembro KFPS: _____

Nombre peticonario: _____

Dirección: _____

Código postal y lugar: _____

Número de teléfono: _____

Caballo 1:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 2:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 3:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 4:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 5:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 6:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Caballo 7:

Nombre del caballo: _____

Número de registro caballo: _____

Número del chip caballo: _____

Fecha: _____

Firma: _____

Lugar: _____

Am 1. Juli 2009 wird eine europäische Verordnung mit Vorschriften zur Identifizierung und Registrierung von Pferden in Kraft treten. Diese Verordnung wird viele Verpflichtungen enthalten, die in den Niederlanden bereits seit dem 1. Januar 2004 gelten, als die Verordnung des niederländischen PVV (Marktverband für Vieh und Fleisch) über die Identifizierung und Registrierung von Equiden in Kraft trat. Daneben werden in der europäischen Verordnung einige neue Vorschriften enthalten sein. Diese Vorschriften werden vom 1. Juli 2009 an in den Niederlanden sowie in allen sonstigen Mitgliedstaaten der Europäischen Union gelten. Zurzeit werden die Konsequenzen dieser neuen Vorschriften vom niederländischen PVV untersucht. Mit dem Pferdesektor wird beraten, auf welche Weise bestimmte Vorschriften 2009 am besten eingeführt werden können.

Wir werden Sie auf dem Laufenden halten.

ERGÄNZUNG VON PFERDEPÄSSEN

Seit 1998 ist ein Pferdepass für registrierte Pferde und Ponys (das sind die in ein anerkanntes Zuchtbuch eingetragenen Pferde/Ponys) verpflichtet. Seit 2000 gilt diese Verpflichtung für alle Pferde und Ponys. Damals ist auch der Inhalt des Pferdepasses erweitert worden, indem das Kapitel "Arzneimittelbehandlung" hinzugefügt wurde. In allen seit 2004 ausgestellten Pferdepässen ist das Kapitel "Arzneimittelbehandlung" enthalten (Seite 27 ff.).

In der neuen europäischen Verordnung ist festgelegt, dass vom 1. Januar 2010 an in allen Pferdepässen die Seiten für die "Arzneimittelbehandlung" enthalten sein müssen.

Diese Verpflichtung wird in allen Mitgliedstaaten der Europäischen Union sowohl für neue als auch für alte Pferdepässe gelten.

In den Pferdepässen, die vor 2004 in den Niederlanden ausgestellt sind, ist dieses Kapitel nicht immer enthalten. In Zukunft wird ein Pferdepass ohne das Kapitel "Arzneimittelbehandlung" also nicht mehr gültig sein. Ohne einen gültigen Pferdepass verstößen Sie als Besitzer und/oder Halter des betreffenden Pferdes gegen das Gesetz.

Einige Stellen, die Pferdepässe ausstellen, haben die Pferdepässe, in denen das Kapitel "Arzneimittelbehandlung" fehlt, in den letzten Jahren auf eigene Initiative um ein Einlegeblatt ergänzt. Sollten Sie einen solchen Pferdepass besitzen, so brauchen Sie selbstverständlich nicht nochmals ein solches Einlegeblatt anzufordern.

ARZNEIMITTELBEHANDLUNG

Im Kapitel "Arzneimittelbehandlung" hat der Besitzer zu vermerken, ob ein Pferd zur Schlachtung bestimmt ist. Falls der Besitzer im Pferdepass nichts vermerkt hat, gilt automatisch, dass das Pferd zur Schlachtung bestimmt ist. Der Tierarzt hat im Falle der Behandlung eines zur Schlachtung

bestimmten Pferdes im Pferdepass festzulegen, welche Arzneimittel er verwendet hat. Es betrifft die so genannten wesentlichen Tierarzneimittel für Pferde. Der Tierarzt weiß, um welche Stoffe es sich handelt.

EINLEGEBLATT

Bis zum 30. Juni 2009 ist es nach den einschlägigen Vorschriften gestattet den Pferdepass um ein Einlegeblatt zu ergänzen.

Vom 1. Juli 2009 an dürfen keine solchen Blätter zur Ergänzung des alten Pferdepasses mehr ausgestellt werden. Von diesem Datum an ist jeder unvollständige und also ungültige Pferdepass durch einen völlig neuen Pferdepass zu ersetzen. Das ist erheblich teurer (bis zu € 7,50 für ein Einlegeblatt, und etwa € 40,00 für einen neuen Pferdepass).

Die Pferdebesitzer sind also selbst dafür verantwortlich, dass unvollständige Pferdepässe rechtzeitig ergänzt bzw. ersetzt werden. Mit einem unvollständigen und also ungültigen Pferdepass werden Sie in den nächsten Jahren bestimmt in Schwierigkeiten geraten. Sie können dann nichts mehr mit dem Pferd oder Pony machen, und außerdem werden Sie in diesem Fall gegen das Gesetz verstößen.

Einlegeblätter werden ausschließlich auf Antrag des Besitzers von den Stellen, die Pferdepässe ausstellen, zur Verfügung gestellt. Dazu ist es nicht erforderlich den Pferdepass zuzusenden. Das Einlegeblatt ist jederzeit zum Pferdepass aufzubewahren.

Jedes Einlegeblatt ist mit einem Ultraviolettraster versehen, das nicht kopiert werden kann. Ohne dieses Raster sind das Einlegeblatt und damit auch der Pferdepass ungültig.

ANFORDERUNG EINES EINLEGEBLATTES

Sollte das Kapitel "Arzneimittelbehandlung" im Pferdepass fehlen, so sollen Sie möglichst bald, jedoch spätestens am 30. Juni 2009 ein Einlegeblatt anfordern.

Dieses Blatt ist bei der Stelle anzufordern, die den Pferdepass ausgestellt hat (siehe die erste Seite des Pferdepasses). Nehmen Sie mit dieser Stelle Kontakt auf, oder befolgen Sie die Anweisungen im Blatt oder auf der Website dieser Stelle.

Die Kontaktangaben der Stellen, die Pferdepässe ausstellen, sind auch auf der Website www.nl-paardenpasoort.nl enthalten.

Der betreffenden Stelle sind auf jeden Fall folgende Angaben zur Verfügung zu stellen:

- Name, Anschrift und Wohnort des Antragstellers;
- Name, Chipnummer und Lebensnummer jedes Pferdes.

Die mit der Ausstellung und Registrierung des Einlegeblattes verbundenen Kosten dürfen Ihnen bis zum Betrag von € 7,50 pro Blatt in Rechnung gestellt werden.



BESCHERMROUWE
H.M. KONINGIN BEATRIX

ANTRAGSFORMULAR EINLEGEBLATT 'ARZNEIMITTELBEHANDLUNG' KFPS

Mitgliedsnummer KFPS: _____

Name des Antragstellers: _____

Anschrift: _____

Postleitzahl + Wohnort: _____

Tel.: _____

Pferd 1:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 2:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 3:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 4:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 5:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 6:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Pferd 7:

Name des Pferdes: _____

Eintragungsnr. des Pferdes: _____

Chipnr. des Pferdes: _____

Datum: _____

Unterschrift:

Ort: _____

This 2009 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?

The stallions included in this edition are stallions that have been approved on offspring. Also the stallions have to be alive or be available by means of frozen semen.

WHICH CHARACTERISTICS?

The following characteristics of the stallions are included.

1. Number/percentage of mares with the star predicate.
2. Breeding value linear exterior characteristics.
3. 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 as the average 25. In this edition for the first time the breeding values of the "new" linear characteristics are included: length of the neck, body (uphill/downhill), and the trot characteristics balance and suppleness. 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 breeding value estimation of the rated exterior numbers (breed type, build, legs, walk, and trot) is currently being worked on. The linear characteristics can be divided in two categories.

1. 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.
2. 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 3 through 10.

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 reason that this particular data is used for the breeding-value estimation instead of, e.g. sport results, is the following.

1. ABFP information is available much earlier than sport data.
2. ABFP data is for a larger part hereditary (higher h^2) 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).

THE ESTIMATION MODEL

The breeding values, estimated by the Nederlands Rundvee Syndicat (NRS)/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 as pure an insight 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.

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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 based on 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%. For the most recently published index the basis has been changed from 1991 to 2001. Given the fact that for most characteristics in this period of ten years the horses have improved genetically the stallions that already had breeding values have gone down a few index points. This decrease is equal for all stallions so that the ranking set forth by the base adjustment does not change.

DEPICTION OF THE BREEDING VALUES

The breeding values are indicated per characteristic with "bars." As mentioned the maximum characteristics are indicated by dark-blue bars (favourable) and red bars (unfavourable) and the optimal characteristics by light-blue bars. For the maximum characteristics goes that results to the left are unfavourable (red) and results to the right are favourable (dark-blue). For the optimal characteristics goes that (extreme) results to both the left and right are unfavourable; 100 is optimal here.

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 follows.

Reliability	Interpretation
Less than 70%	moderately reliable
70-80%	reasonably reliable
80-90%	reliable
Over 90%	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. A common misunderstanding is that when a mare scores, e.g., a 5 for the shape of the hind leg, is combined with a stallion that is rated 112 for this characteristic the offspring would have an average shape of the hind leg. For optimal characteristics stallions with a breeding value around 100 are recommended.

USE OF THE BREEDING VALUES FOR SPORT APTITUDE

As you can see breeding values have been estimated for the basic gaits in the exterior bar and in the sport aptitude bar. The former is based on the evaluation of the basic gaits in the inspection ring (in hand), while the latter is based on the evaluation of the basic gaits in use (ABFP test). For most of the stallions these breeding values largely match. There are, however, stallions that have a breeding value for the basic gaits in the sport index that is quite a bit lower than the breeding value for the basic gaits in the exterior bar. Given the fact that the breeding goal indicates that we want to breed horses that have good gaits in especially their use the breeding values for sport aptitude should weigh more heavily in your evaluation of the stallions.

KINSHIP PERCENTAGE

The kinship percentage of the studbook stallions is listed. This number indicates the relationship of a stallion with the population. The lower the number, the higher the contribution is that such a stallion can make to blood distribution. The average percentage of the studbook stallions is approximately 17.5%. The kinship percentage is calculated by calculating the inbreeding of fictitious foals of the combination of all individual stallions with the mare population. The mare population is in this defined as all fillies born in the year 2006, in total over 3000 horses. Included in the inbreeding calculation are all known generations (so not just the first five generations). The kinship percentage is influenced by the level in which the lineage matches or deviates from the population. As a stallion is used more the kinship percentage will increase. The kinship percentage is one of the characteristics that is part of the selection of young stallions with as the goal to limit the increase in inbreeding. For the first time a correction has been made for missing pedigree information in the calculations of the kinship percentage in this publication. As a result the kinship percentage for stallions with a "short dam line" has been adjusted upward.

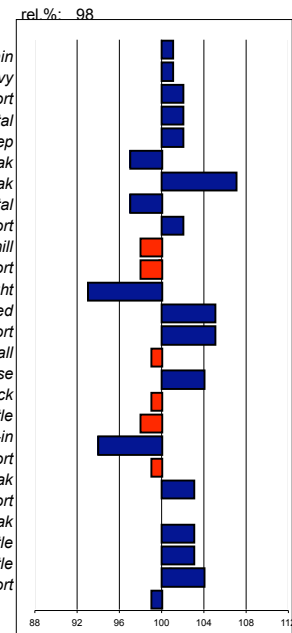
STALLION INFORMATION ONLINE

On the KFPS website (www.fps-studbook.com) a free digital version of the Stallion Information has been included in the member section. Here you will find even more detailed information about the stallions. Moreover, you may make stallion selections by indicating selection criteria. In the digital version of the Stallion Information are also included the stallions that have not yet participated in the testing on offspring.

Feitse 293

stb198302931 ster: 362 marks allowed: 10,0%
 geb.: 28-5-1983 44,5% not allowed: 2,7%
 s.: Jochem mgs mggs
 m.: Lysebet Bjinse Noldus

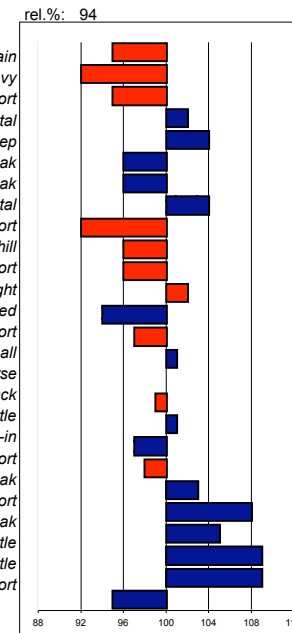
linear conformation



Gerlof 294

stb198402941 ster: 121 marks allowed: 5,4%
 geb.: 10-4-1984 38,5% not allowed: 0,3%
 s.: Hearke mgs mggs
 m.: Hendrina Ulrig Ritske

linear conformation

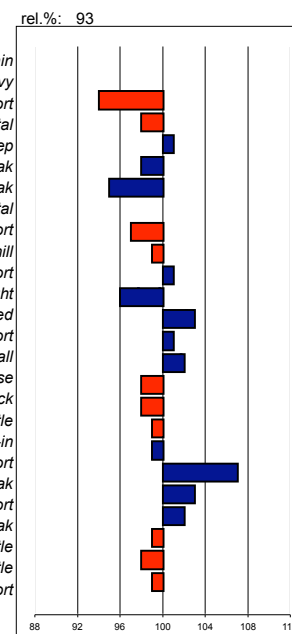


noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

Ids 300

stb198503001 ster: 83 marks allowed: 7,1%
 geb.: 26-4-1985 31,0% not allowed: 0,3%
 s.: Hearke mgs mggs
 m.: Uberta Fokke Oene

linear conformation



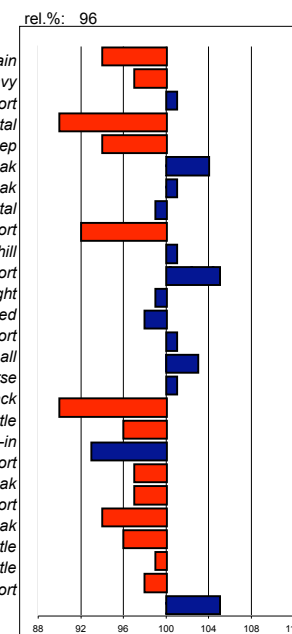
major breakdown traits

type	frame	f & I	walk	trot	total
103	104	104	102	103	103
ABFP					
rel.%	walk	trot	canter	riding	driving
88	98	100	99	100	101
					103
					total

Jillis 301

stb198503011 ster: 106 marks allowed: 3,3%
 geb.: 19-3-1985 24,9% not allowed: 1,0%
 s.: Jochem mgs mggs
 m.: Geesje Freark Jetse

linear conformation



noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits

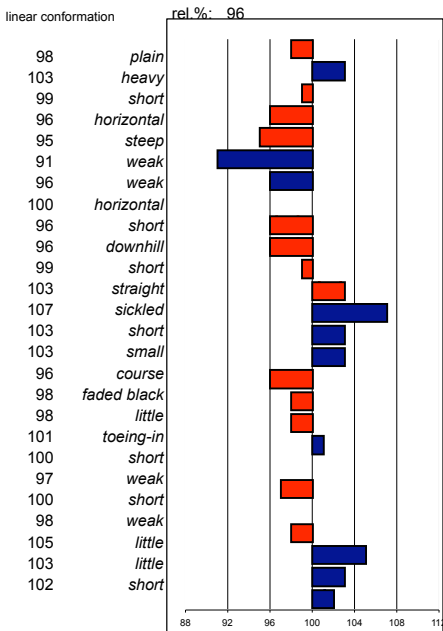
type	frame	f & I	walk	trot	total
100	100	101	101	98	100
ABFP					
rel.%	walk	trot	canter	riding	driving
56	107	104	100	103	102
					103
					total

major breakdown traits

type	frame	f & I	walk	trot	total
92	97	99	98	97	96
ABFP					
rel.%	walk	trot	canter	riding	driving
85	96	98	98	97	100
					total
					98

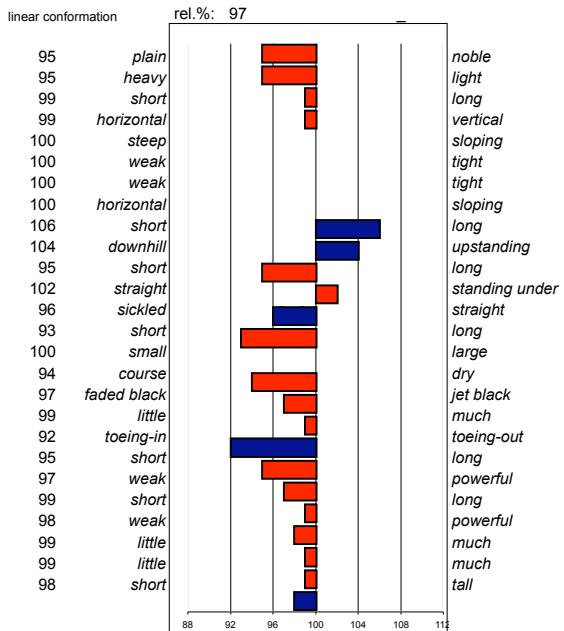
Jakob 302

stb198503021 ster: 136 marks allowed: 3,6%
 geb.: 22-4-1985 29,7% not allowed: 0,9%
 s.: Naen mgs mggs
 m.: Tunke Mark Gerke



Jurjen 303

stb198503031 ster: 195 marks allowed: 0,8%
 geb.: 25-5-1985 33,1% not allowed: 0,2%
 s.: Teake mgs mggs
 m.: Tiny Wessel Ewold

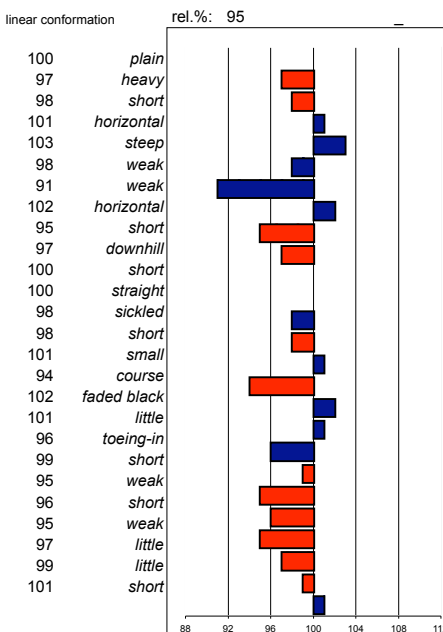


major breakdown traits		frame		f & I		walk		trot		total					
type	ABFP	97	95	95	97	98	98	98	98	97	97				
rel.%		walk	85	trot	104	canter	107	riding	105	driving	108	showdr.	106	total	106

major breakdown traits		frame		f & I		walk		trot		total					
type	ABFP	97	98	97	97	97	97	99	99	98	98				
rel.%		walk	87	trot	99	canter	98	riding	99	driving	98	showdr.	97	total	98

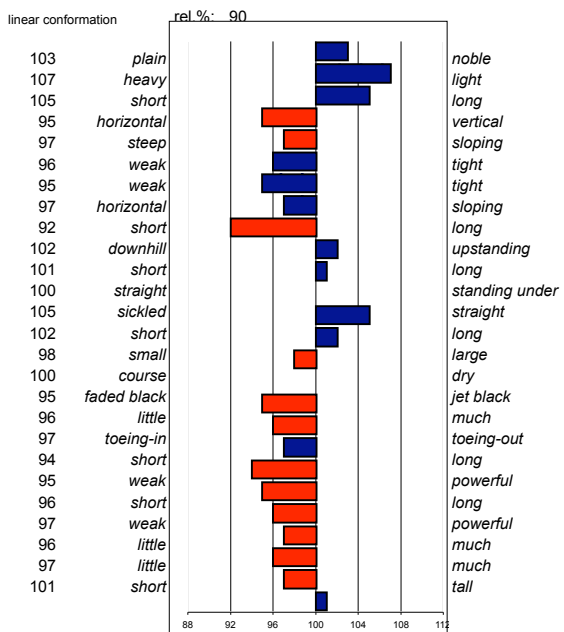
Lute 304

stb198603041 ster: 88 marks allowed: 2,3%
 geb.: 4-5-1986 22,5% not allowed: 0,1%
 s.: Djurre mgs mggs
 m.: Ankje Hearke Hotse



Ludse 305

stb198603051 ster: 45 marks allowed: 11,3%
 geb.: 8-4-1986 29,4% not allowed: 2,1%
 s.: Naen mgs mggs
 m.: Anke S. Jochem Ritske



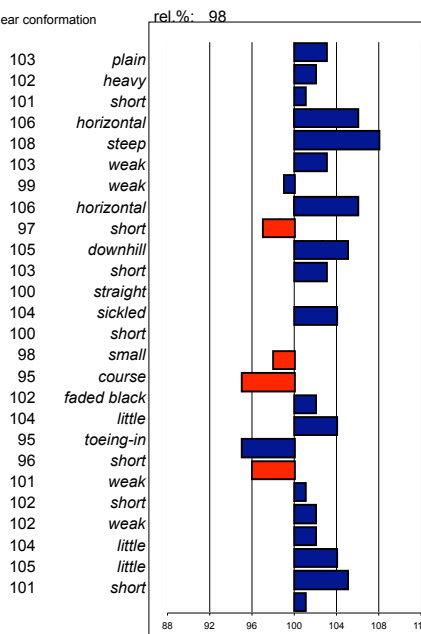
major breakdown traits		frame		f & I		walk		trot		total					
type	ABFP	98	98	96	97	97	97	96	98	97	97				
rel.%		walk	78	trot	100	canter	98	riding	98	driving	100	showdr.	98	total	99

major breakdown traits		frame		f & I		walk		trot		total					
type	ABFP	95	97	98	98	96	96	98	98	97	97				
rel.%		walk	47	trot	98	canter	99	riding	98	driving	96	showdr.	96	total	98

Leffert 306

stb198603061 ster: 373 marks allowed: 0,8%
 geb.: 27-4-1986 42,0% not allowed: 0,3%
 s.: Tamme mgs mggs
 m.: Bontsje Oepke Ritske

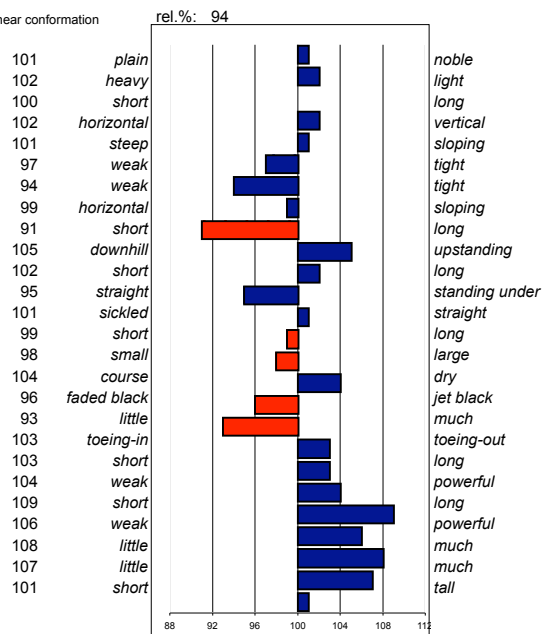
linear conformation



Nykle 309

stb198703091 ster: 129 marks allowed: 8,1%
 geb.: 25-4-1987 49,8% not allowed: 3,5%
 s.: Djurre mgs mggs
 m.: Eefke Naen Wessel

linear conformation



major breakdown traits

type	frame	f & I	walk	trot	total
107	105	99	101	103	103
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.
90	97	101	100	100	101

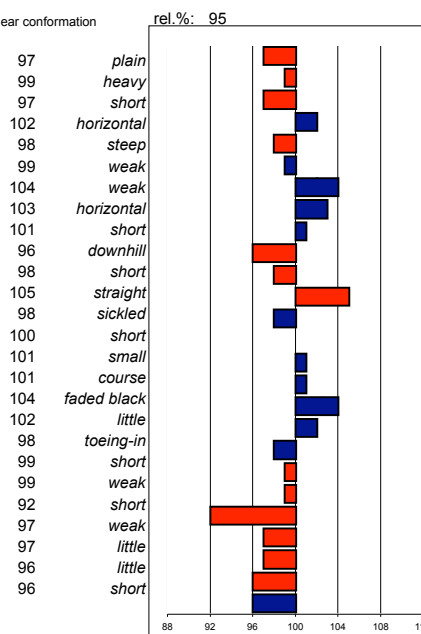
major breakdown traits

type	frame	f & I	walk	trot	total
100	101	102	105	105	103
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.
76	102	105	106	104	106

Melle 311

stb198703111 ster: 80 marks allowed: 0,7%
 geb.: 25-4-1987 27,0% not allowed: 0,4%
 s.: Frans mgs mggs
 m.: Woltje Ygram Hotse

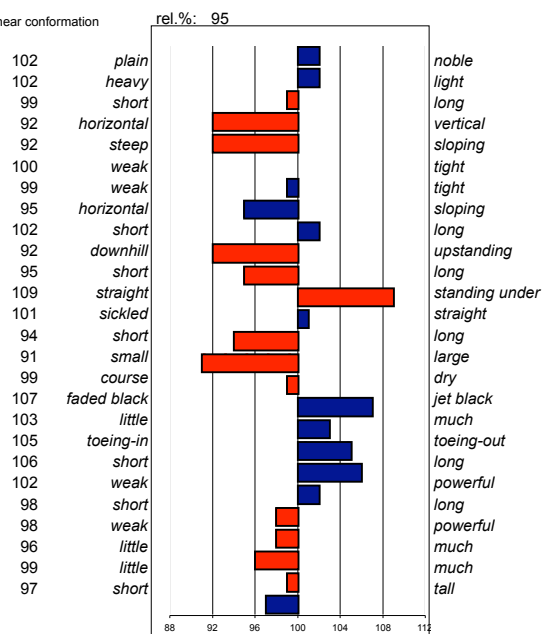
linear conformation



Piter 312

stb198803121 ster: 97 marks allowed: 5,7%
 geb.: 15-5-1988 29,2% not allowed: 1,2%
 s.: Ygram mgs mggs
 m.: Redia Tsjalling Bouke

linear conformation



major breakdown traits

type	frame	f & I	walk	trot	total
99	99	100	99	96	98
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.
65	102	99	103	100	101

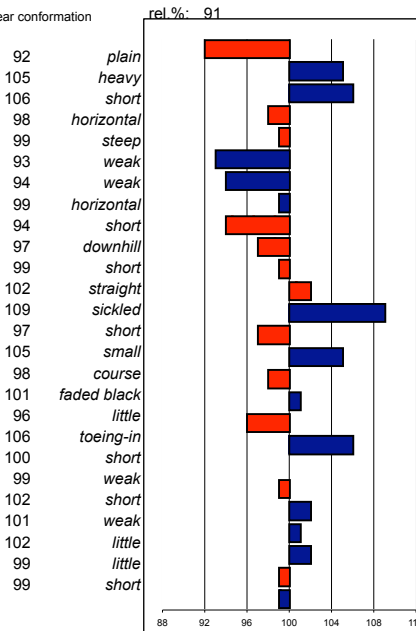
major breakdown traits

type	frame	f & I	walk	trot	total
97	96	98	102	97	98
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.
79	108	100	102	102	99

Ouke 313

stb198803131 ster: 45 marks allowed: 6.7%
 geb.: 7-5-1988 25,0% not allowed: 1,0%
 s.: Heerke mgs mggs
 m.: Erna Romke Nammele

linear conformation



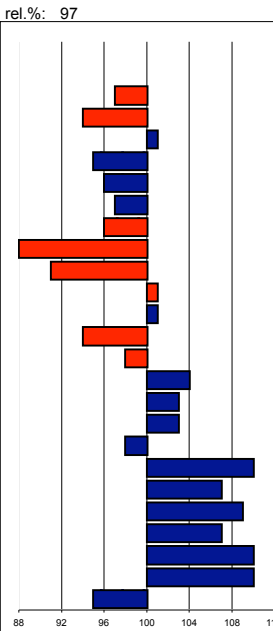
noble head

light head-neck-conn.
 long neck length
 vertical neck position
 sloping shoulder
 tight back
 tight loins
 sloping croup shape
 long croup length
 upstanding body
 long length forearm
 standing under frontlegs
 straight hindlegs
 long pasterns
 large hooves
 dry bone quality
 jet black color
 much hair
 toeing-out walk
 long walk length
 powerful walk strength
 long trot length
 powerful trot strength
 much balance
 much suppleness
 tall size

Olof 315

stb198803151 ster: 221 marks allowed: 2,1%
 geb.: 3-6-1988 37,1% not allowed: 0,4%
 s.: Reitse mgs mggs
 m.: Wieneke Lammert Ysbrand

linear conformation

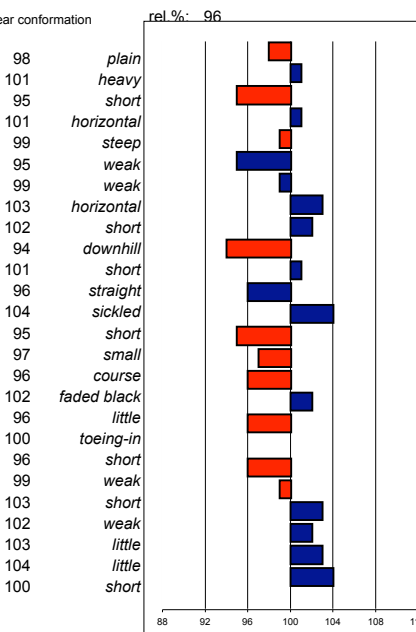


noble head
 light head-neck-conn.
 long neck length
 vertical neck position
 sloping shoulder
 tight back
 tight loins
 sloping croup shape
 long croup length
 upstanding body
 long length forearm
 standing under frontlegs
 straight hindlegs
 long pasterns
 large hooves
 dry bone quality
 jet black color
 much hair
 toeing-out walk
 long walk length
 powerful walk strength
 long trot length
 powerful trot strength
 much balance
 much suppleness
 tall size

Sjaard 320

stb198900821 ster: 127 marks allowed: 11,6%
 geb.: 8-3-1989 27,0% not allowed: 1,3%
 s.: Djurre mgs mggs
 m.: Fokeltsje Reitse Ritske

linear conformation

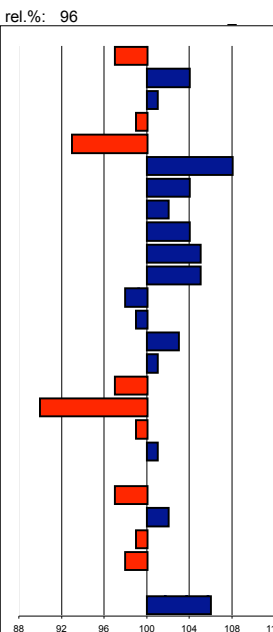


noble head
 light head-neck-conn.
 long neck length
 vertical neck position
 sloping shoulder
 tight back
 tight loins
 sloping croup shape
 long croup length
 upstanding body
 long length forearm
 standing under frontlegs
 straight hindlegs
 long pasterns
 large hooves
 dry bone quality
 jet black color
 much hair
 toeing-out walk
 long walk length
 powerful walk strength
 long trot length
 powerful trot strength
 much balance
 much suppleness
 tall size

Rypke 321

stb198904261 ster: 135 marks allowed: 3,5%
 geb.: 1-4-1989 29,0% not allowed: 0,6%
 s.: Feitse mgs mggs
 m.: Elsbet ut d Wessel Tsjalling

linear conformation



noble head
 light head-neck-conn.
 long neck length
 vertical neck position
 sloping shoulder
 tight back
 tight loins
 sloping croup shape
 long croup length
 upstanding body
 long length forearm
 standing under frontlegs
 straight hindlegs
 long pasterns
 large hooves
 dry bone quality
 jet black color
 much hair
 toeing-out walk
 long walk length
 powerful walk strength
 long trot length
 powerful trot strength
 much balance
 much suppleness
 tall size

major breakdown traits

type	frame	f & I	walk	trot	total
98	100	99	98	102	99
ABFP					
rel.%	walk	trot	canter	riding	driving
71	101	106	104	104	105

major breakdown traits

total 104

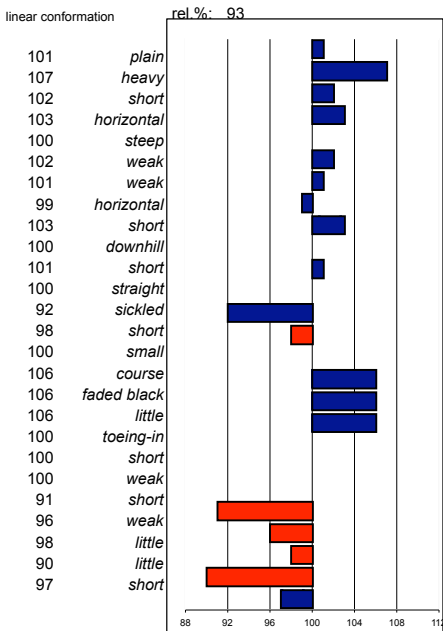
major breakdown traits

type	frame	f & I	walk	trot	total
97	100	98	98	100	99
ABFP					
rel.%	walk	trot	canter	riding	driving
84	98	102	100	101	100

total 100

Ritse 322

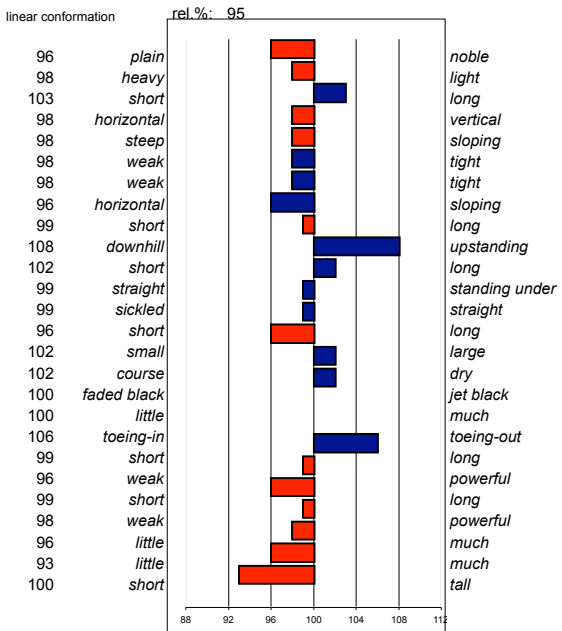
stb198909021 ster: 68 marks allowed: 1,8%
 geb.: 24-5-1989 not allowed: 3,0%
 s.: Oege mgs mggs
 m.: Katterine Hotse Ulrig



major breakdown traits		frame		f & I		walk		trot		total					
type		103	101		102		101		98		101				
ABFP															
rel.%	walk	50	99	trot	96	canter	97	riding	98	driving	97	showdr.	98	total	97

Remmelt 323

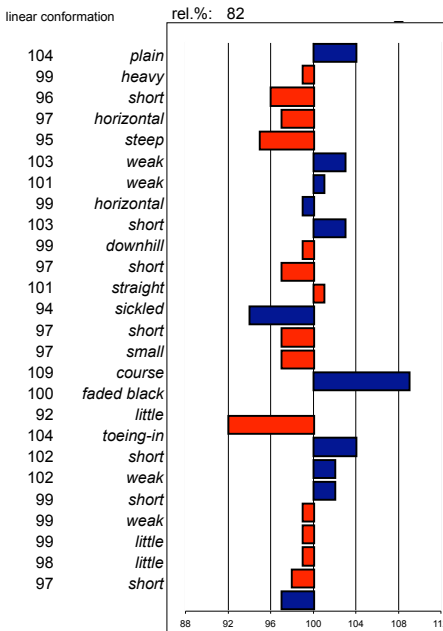
stb198906481 ster: 93 marks allowed: 12,0%
 geb.: 13-6-1989 not allowed: 3,3%
 s.: Oege mgs mggs
 m.: Elvira Hearke Ritske



major breakdown traits		frame		f & I		walk		trot		total					
type		99	99		102		98		99		99				
ABFP															
rel.%	walk	82	98	trot	102	canter	102	riding	102	driving	102	showdr.	100	total	101

Lukas 324

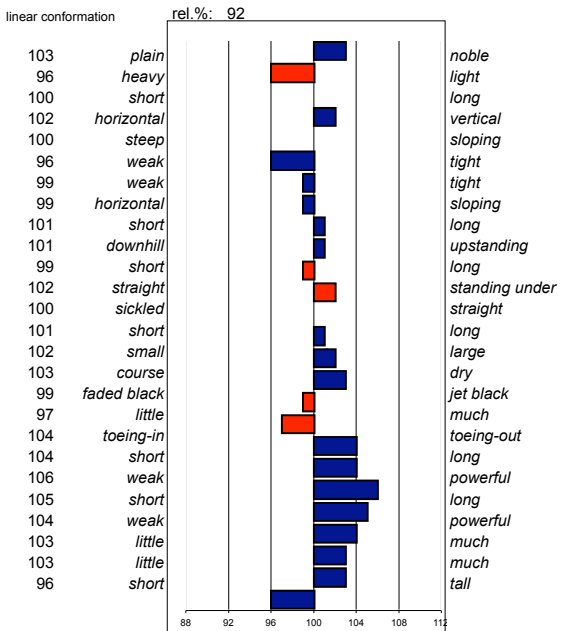
stb198603241 ster: 41 marks allowed: 0,4%
 geb.: 01-05-86 not allowed: 1,2%
 s.: Sander mgs mggs
 m.: Aaf Keimpe Wessel



major breakdown traits		frame		f & I		walk		trot		total					
type		99	100		105		104		99		101				
ABFP															
rel.%	walk	12	101	trot	98	canter	99	riding	100	driving	97	showdr.	98	total	99

Sierk 326

stb198904861 ster: 0,381 marks allowed: 0,8%
 geb.: 2-5-1989 not allowed: 0,5%
 s.: Ygram mgs mggs
 m.: Berbertsje Tsjalling Wessel

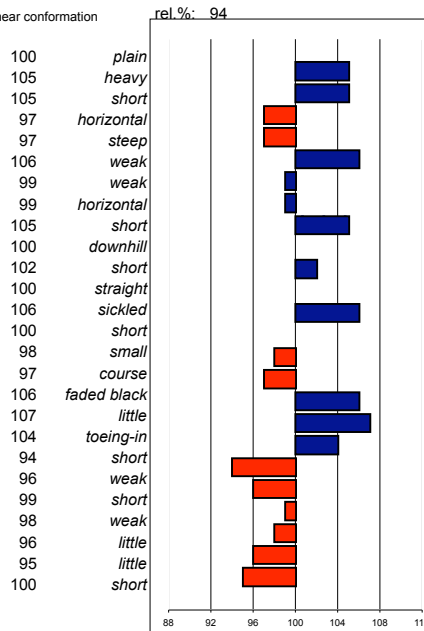


major breakdown traits		frame		f & I		walk		trot		total					
type		102	101		105		105		105		103				
ABFP															
rel.%	walk	70	105	trot	101	canter	101	riding	102	driving	99	showdr.	99	total	102

Thomas 327

stb199003981 ster: 84 marks allowed: 3,0%
 geb.: 5-3-1990 not allowed: 1,7%
 s.: Ygram mgs mggs
 m.: Hetske Oege Ulrig

linear conformation

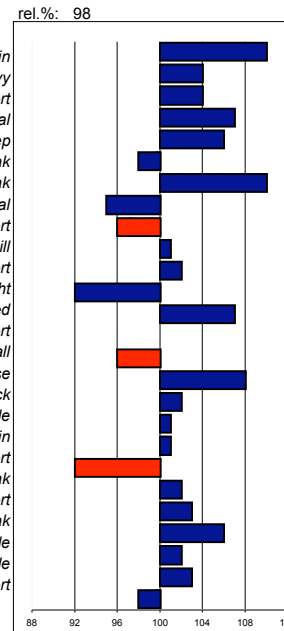


noble
head
light
head-neck-conn.
long
neck length
vertical
sloping
shoulder
tight
back
loins
sloping
croup shape
long
croup length
upstanding
body
long
length forearm
standing under
frontlegs
straight
hindlegs
long
pasterns
large
hooves
dry
bone quality
jet black
color
much
hair
toeing-out
walk
long
walk length
powerful
walk strength
long
trot length
powerful
much
balance
much
suppleness
size
tall

Tsjerk 328

stb199008331 ster: 431 marks allowed: 3,7%
 geb.: 24-3-1990 not allowed: 0,4%
 s.: Feitse mgs mggs
 m.: Nanne Hylke

linear conformation

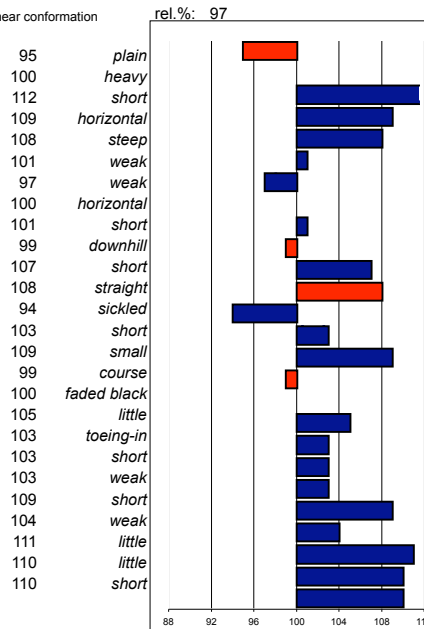


noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

Teunis 332

stb199002891 ster: 298 marks allowed: 4,0%
 geb.: 8-3-1990 not allowed: 1,4%
 s.: Gerlof mgs mggs
 m.: Gertruda Lammert Tsjalling

linear conformation

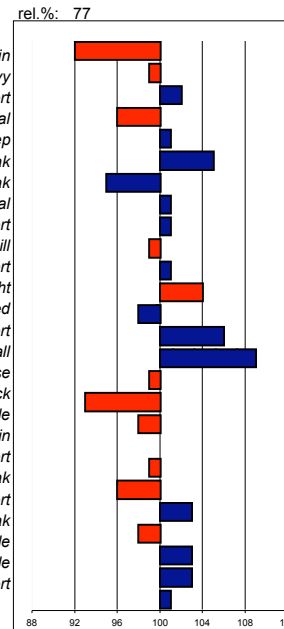


noble
head
light
head-neck-conn.
long
neck length
vertical
sloping
shoulder
tight
back
loins
sloping
croup shape
long
croup length
upstanding
body
long
length forearm
standing under
frontlegs
straight
hindlegs
long
pasterns
large
hooves
dry
bone quality
jet black
color
much
hair
toeing-out
walk
long
walk length
powerful
walk strength
long
trot length
powerful
much
balance
much
suppleness
size
tall

Warn 335

stb199118621 ster: 18 marks allowed: 9,4%
 geb.: 20-03-91 not allowed: 0,9%
 s.: Hearke mgs mggs
 m.: Mefrou Wessel Lammert

linear conformation



noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits

type	frame	f & I	walk	trot	total
104	103	101	102	104	103
ABFP					
rel.%	walk	trot	canter	riding	showdr.
81	100	103	102	102	104

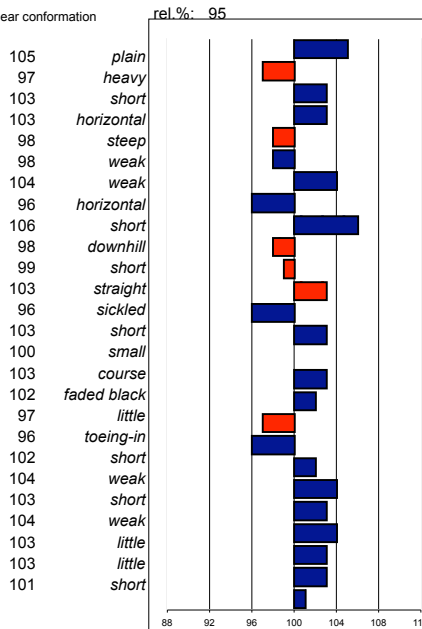
major breakdown traits

type	frame	f & I	walk	trot	total
96	99	101	99	99	99
ABFP					
rel.%	walk	trot	canter	riding	showdr.
0	0	0	0	0	0

Ulke 338

stb199000721 ster: 125 marks allowed: 4,5%
 geb.: 24-3-1990 36,2% not allowed: 1,5%
 s.: Tjimme mgs mggs
 m.: Fabiola Reitse Ygram

linear conformation



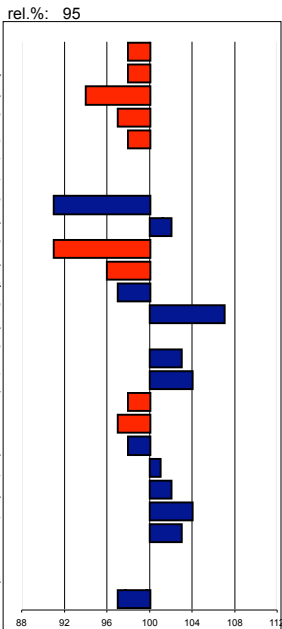
rel.%: 95

noble head
light head-neck-conn.
long neck length
vertical neck position
sloping shoulder
tight back
tight loins
sloping croup shape
long croup length
upstanding body
long length forearm
standing under frontlegs
straight hindlegs
long pasterns
large hooves
dry bone quality
jet black color
much hair
toeing-out walk
long walk length
powerful walk strength
long trot length
powerful trot strength
much balance
much suppleness
tall size

Anne 340

stb199200101 ster: 109 marks allowed: 1,4%
 geb.: 20-3-1992 30,8% not allowed: 0,3%
 s.: Reitse mgs mggs
 m.: Fimke Jochem Fokke

linear conformation



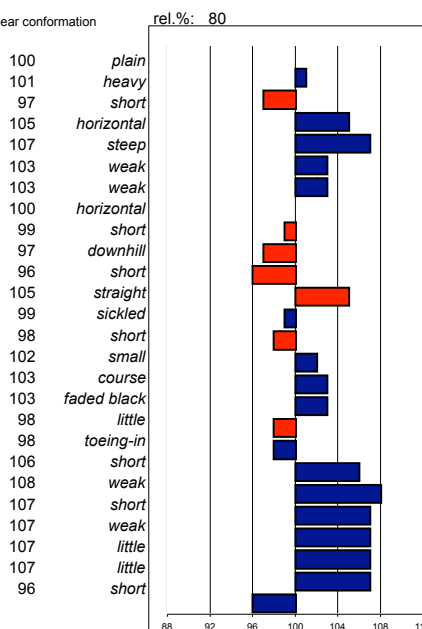
rel.%: 95

noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

Bonne 341

stb199204091 ster: 39 marks allowed: 0,0%
 geb.: 16-4-1992 58,7% not allowed: 0,0%
 s.: Gerlof mgs mggs
 m.: Gertruda Lammert Tsjalling

linear conformation



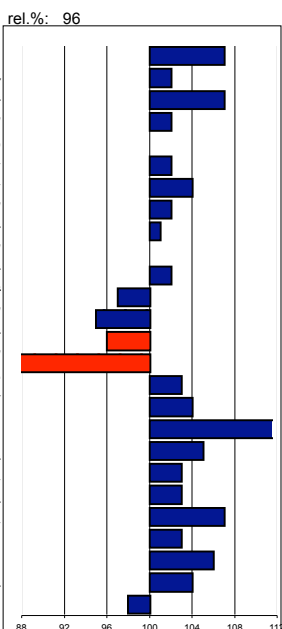
rel.%: 80

noble head
light head-neck-conn.
long neck length
vertical neck position
sloping shoulder
tight back
tight loins
sloping croup shape
long croup length
upstanding body
long length forearm
standing under frontlegs
straight hindlegs
long pasterns
large hooves
dry bone quality
jet black color
much hair
toeing-out walk
long walk length
powerful walk strength
long trot length
powerful trot strength
much balance
much suppleness
tall size

Anton 343

stb199217731 ster: 177 marks allowed: 1,6%
 geb.: 18-6-1992 45,8% not allowed: 0,1%
 s.: Oege mgs mggs
 m.: Tjimme Ewoud

linear conformation



rel.%: 96

noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits

type	frame	f & I	walk	trot	total
105	105	104	107	107	106
ABFP					
rel.%	walk	trot	canter	riding	driving
44	102	103	103	103	103

major breakdown traits

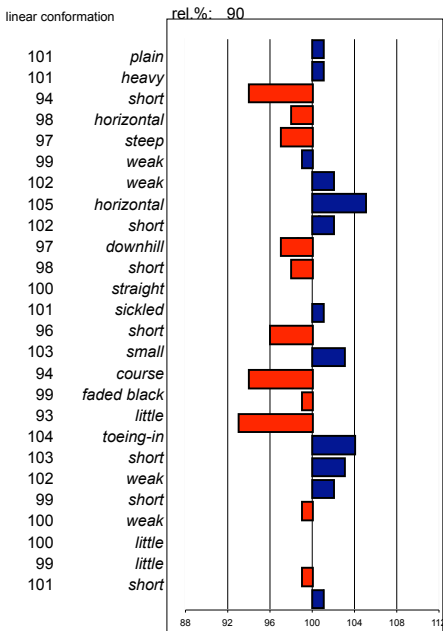
type	frame	f & I	walk	trot	total
109	106	106	104	104	104
ABFP					
rel.%	walk	trot	canter	riding	driving
62	99	100	104	101	100

major breakdown traits

type	frame	f & I	walk	trot	total
109	106	106	104	104	104
ABFP					
rel.%	walk	trot	canter	riding	driving
62	99	100	104	101	100

Abel 344

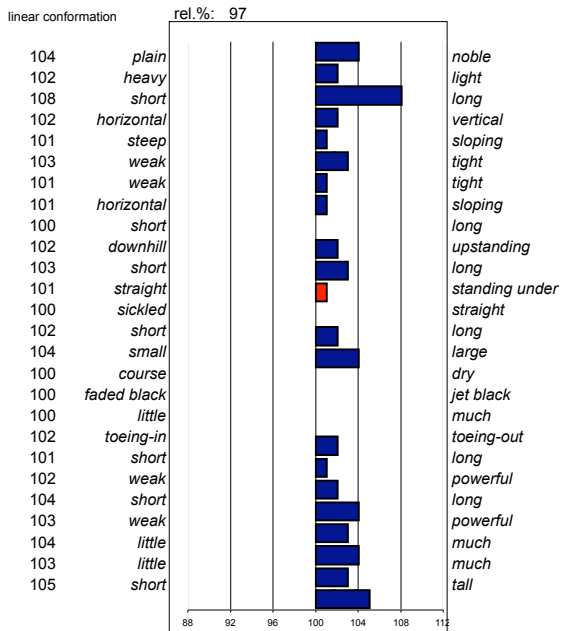
stb199208471 ster: 45 marks allowed: 0,9%
 geb.: 18-4-1992 28,2% not allowed: 0,9%
 s.: Reitse mgs
 m.: Lisanne Wessel Cobus



major breakdown traits		frame		f & I		walk		trot		total	
type	frame	98	100	97	100	100	99	99	99	99	99
ABFP											
rel.%	walk	67	101	103	104	103	101	101	101	102	102
	trot										
	canter										
	riding										
	driving										
	showdr.										
	total										

Brandus 345

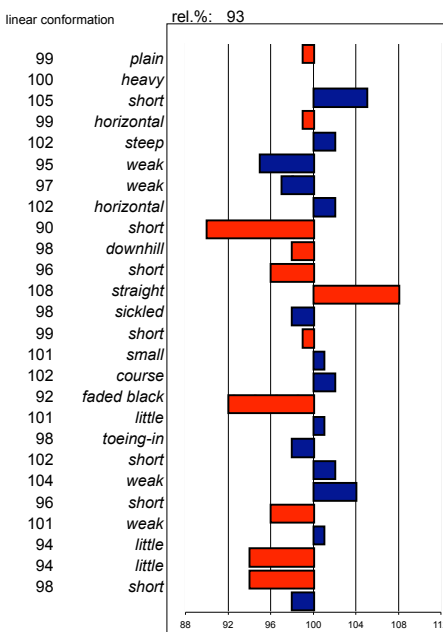
stb199209121 ster: 223 marks allowed: 5,9%
 geb.: 13-5-1995 38,7% not allowed: 1,0%
 s.: Reitse mgs
 m.: Hoogheid Oege



major breakdown traits		frame		f & I		walk		trot		total	
type	frame	103	103	102	102	102	102	102	102	102	102
ABFP											
rel.%	walk	82	98	105	104	104	103	106	106	103	103
	trot										
	canter										
	riding										
	driving										
	showdr.										
	total										

Abe 346

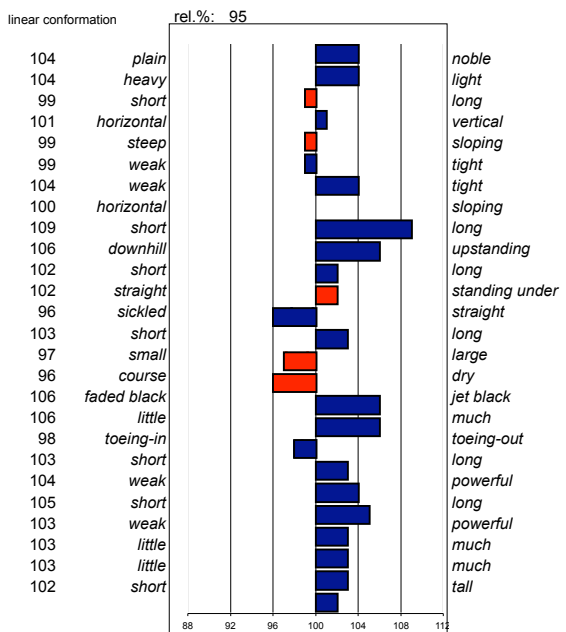
stb199206311 ster: 88 marks allowed: 5,1%
 geb.: 27-4-1992 33,2% not allowed: 1,4%
 s.: Jillis mgs
 m.: Wina-Vrouck Hearke Gabe



major breakdown traits		frame		f & I		walk		trot		total	
type	frame	99	98	101	103	103	100	100	100	100	100
ABFP											
rel.%	walk	82	100	98	99	100	99	101	101	101	101
	trot										
	canter										
	riding										
	driving										
	showdr.										
	total										

Fabe 348

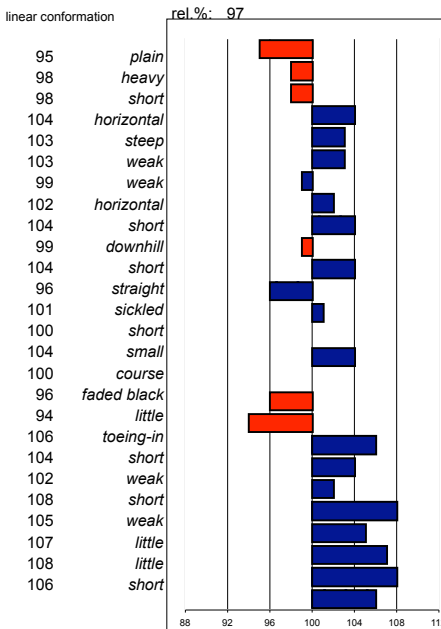
stb199311601 ster: 148 marks allowed: 1,0%
 geb.: 27-3-1993 47,0% not allowed: 0,6%
 s.: Melle mgs
 m.: Kee Romke Ulrig



major breakdown traits		frame		f & I		walk		trot		total	
type	frame	104	104	99	104	104	104	103	103	103	103
ABFP											
rel.%	walk	82	100	101	100	101	104	104	102	101	101
	trot										
	canter										
	riding										
	driving										
	showdr.										
	total										

Fetse 349

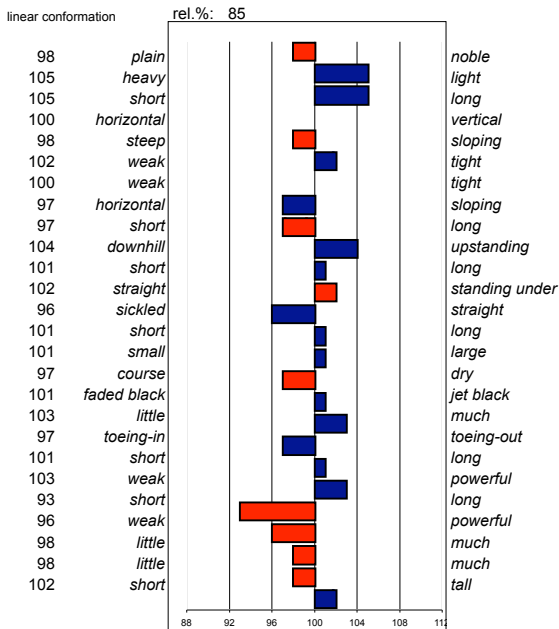
stb199303791 ster: 252 marks allowed: 2,1%
 geb.: 3-4-1993 47,8% not allowed: 0,2%
 s.: Feitse mgs mggs
 m.: Ordina B. Djurre Reitse



major breakdown traits		frame		f & I		walk		trot	total						
type		100	104		102		102		104						
ABFP															
rel.%	walk	87	102	trot	103	canter	98	riding	100	driving	102	showdr.	105	total	101

Fède 350

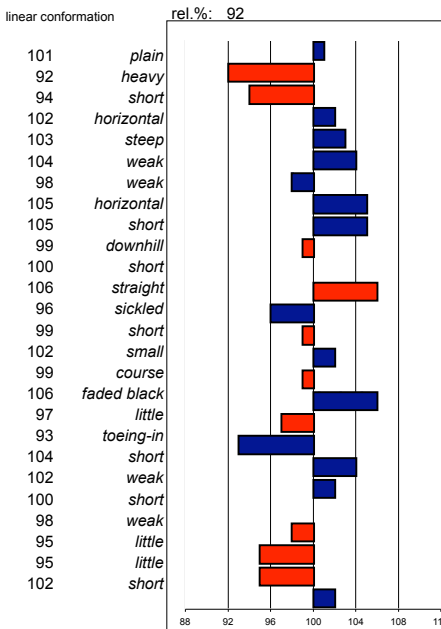
stb199301471 ster: 33 marks allowed: 1,0%
 geb.: 11-4-1993 25,7% not allowed: 0,0%
 s.: Jelmer mgs mggs
 m.: Ursel Hearke Wessel



major breakdown traits		frame		f & I		walk		trot	total						
type		101	102		98		101		97						
ABFP															
rel.%	walk	74	97	trot	95	canter	96	riding	97	driving	96	showdr.	96	total	96

Erik 351

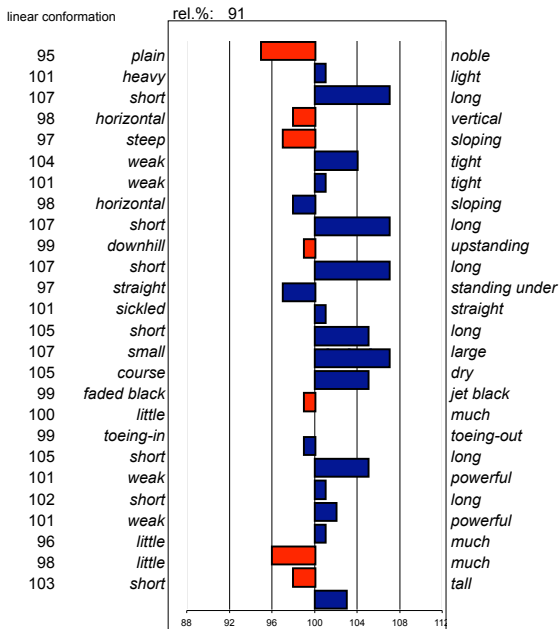
stb199320351 ster: 55 marks allowed: 8,2%
 geb.: 28-4-1993 25,5% not allowed: 0,4%
 s.: Jelmer mgs mggs
 m.: Stina Frans Ygram



major breakdown traits		frame		f & I		walk		trot	total						
type		100	101		101		102		98						
ABFP															
rel.%	walk	80	102	trot	98	canter	102	riding	100	driving	97	showdr.	100	total	100

Wander 352

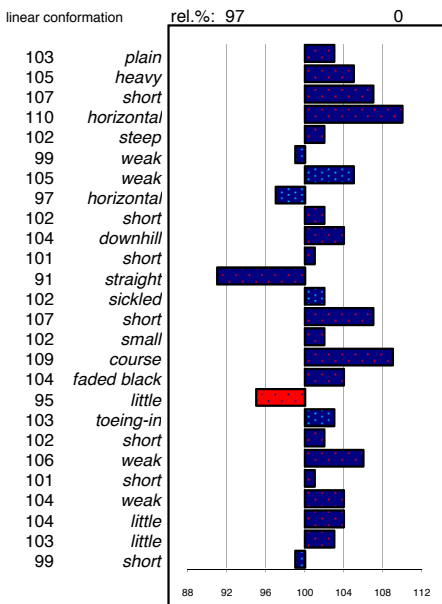
stb199111221 ster: 81 marks allowed: 6,1%
 geb.: 24-6-1991 41,3% not allowed: 0,0%
 s.: Barteld mgs mggs
 m.: Nylke S. Djurre Mark



major breakdown traits		frame		f & I		walk		trot	total						
type		99	104		103		104		101						
ABFP															
rel.%	walk	57	103	trot	103	canter	104	riding	102	driving	104	showdr.	101	total	103

Folkert 353

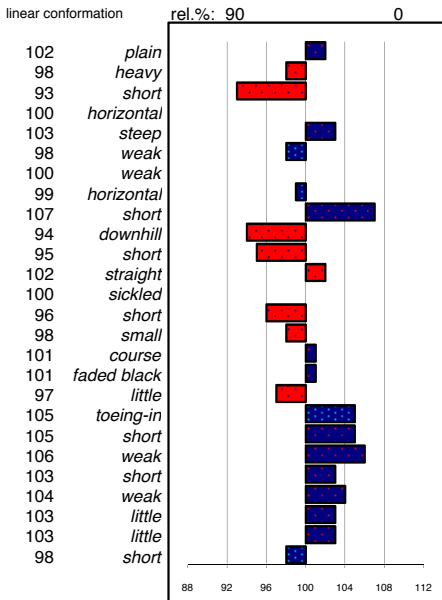
stb199302821 ster: 249 marks allowed.: 5,1%
 born: 28-2-1993 49,1% not allowed.: 2,7%
 s.: Feitse mgs mggs
 m.: Leentsje J. Wessel Hearke



major breakdown traits	frame	f & I	walk	trot	total			
type	105	106	108	104	103			
ABFP								
rel.%	walk	trot	canter	riding	driving	efford	total	104

Gradus 356

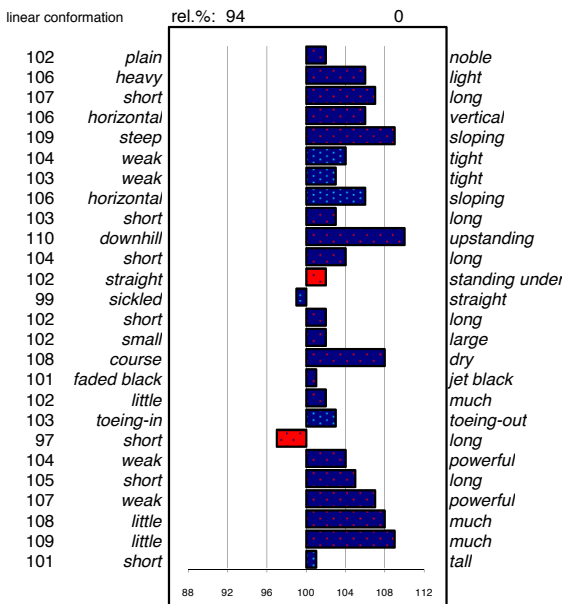
stb199420631 ster: 66 marks allowed.: 3,4%
 born: 15-6-1994 37,6% not allowed.: 0,7%
 s.: Reitse mgs mggs
 m.: Gretha Oege Mark



major breakdown traits	frame	f & I	walk	trot	total			
type	103	102	99	105	103			
ABFP								
rel.%	walk	trot	canter	riding	driving	showdr.	total	101

Heinse 354

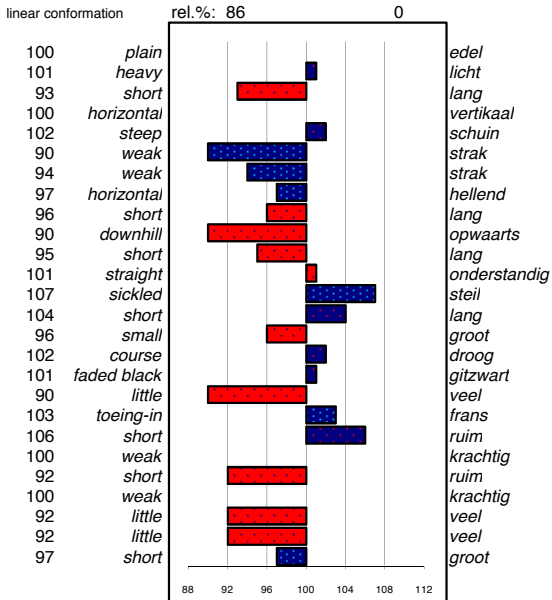
stb199401891 ster: 168 marks allowed.: 0,6%
 born: 5-3-1994 53,3% not allowed.: 0,0%
 s.: Leffert mgs mggs
 m.: Ljutske Dimer Oege



major breakdown traits	frame	f & I	walk	trot	total			
type	107	109	107	102	106			
ABFP								
rel.%	walk	trot	canter	riding	driving	showdr.	total	102

Gerryt 360

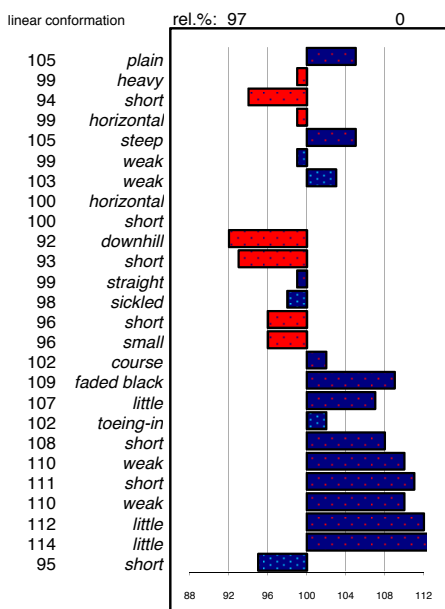
stb199424481 ster: 27 marks allowed.: 8,5%
 born: 2-6-1994 27,4% not allowed.: 1,6%
 s.: Reitse mgs mggs
 m.: Leidy Doeke Ritske



major breakdown traits	frame	f & I	walk	trot	total			
type	96	95	97	102	99			
ABFP								
rel.%	walk	trot	canter	riding	driving	showdr.	total	102

Jasper 366

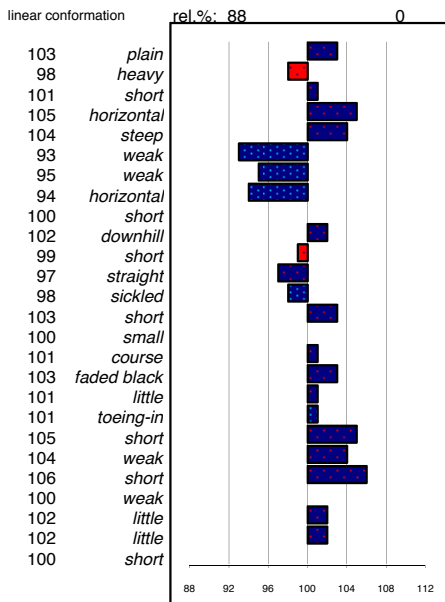
stb199520431 ster: 280 marks allowed.: 2,7%
 born: 20-5-1995 51,4% not allowed.: 0,3%
 s.: Olof *mgs* *mggs*
 m.: Antie ut de Franke Tsialling



major breakdown traits		f & l	walk
type	frame	105	110
105	103		
ABFP			
rel.%	walk	trot	canter
84	107	110	107
			riding
			driving
			showdr.
			108

Karel 370

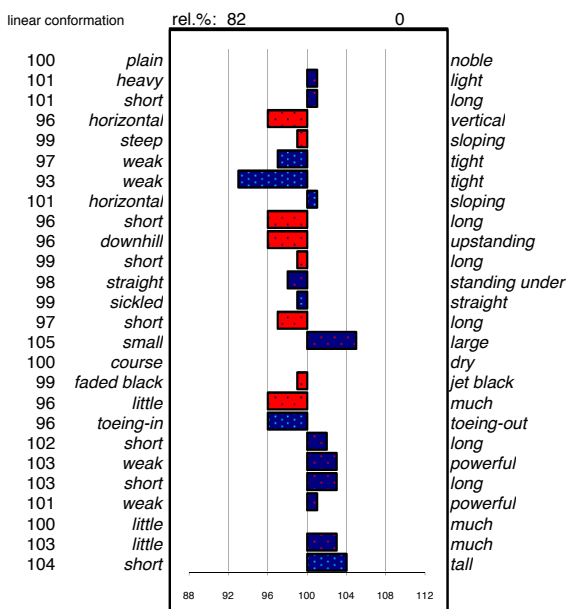
stb199510851 ster: 44 marks allowed.: 1,8%
 born: 26-2-95 33,0% not allowed.: 2,3%
 s.: Nammen mgs mggs
 m.: Fabiola Reitse Ygram



major breakdown traits		f & l		walk		
type	frame		102		104	
104	101					
ABFP						
rel.%	walk	trot	canter	riding	driving	showdr.
76	104	105	101	103	105	109

Goffert 369

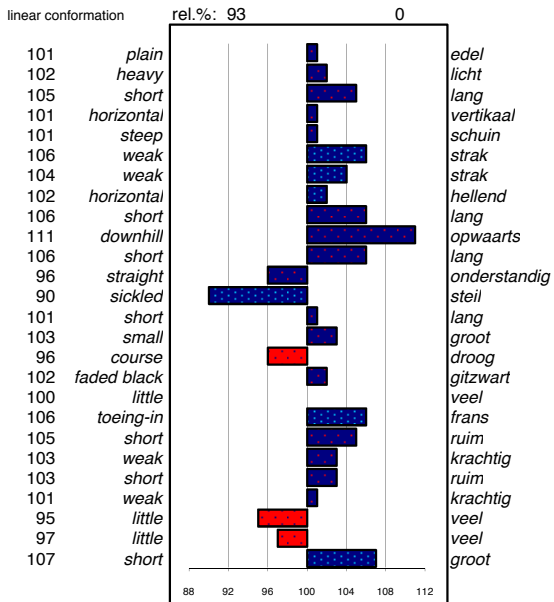
stb199413361 ster: 30 marks allowed.: 0,3%
 born: 14-06-94 29,5% not allowed.: 0,0%
 s.: Reitse mgs mggs
 m.: Nynke J. Cobus Ritske



major breakdown traits		frame		f & l		walk		trot		total
type		96	98		100		101		101	99
ABFP										
rel.%	walk	trot	canter	riding	driving	showdr.				total
74	105	104	103	102	102	99				103

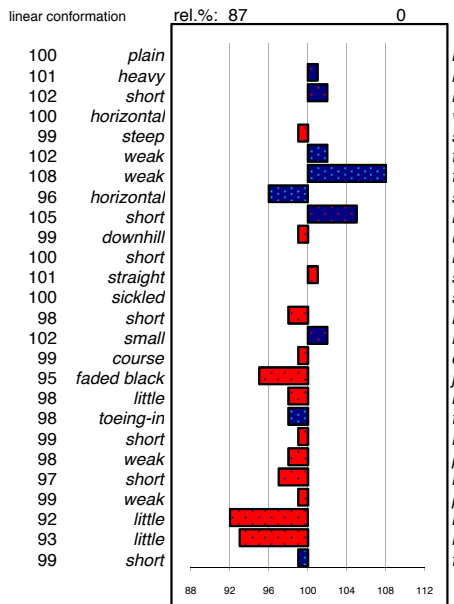
Lolke 371

stb199516791 ster: 84 marks allowed.: 0,6%
 born: 30-6-95 35,7% not allowed.: 0,9%
 s.: Oege *mgs* *mggs*
 m.: Zwaantje F Reitse Oepke



Maiko 373

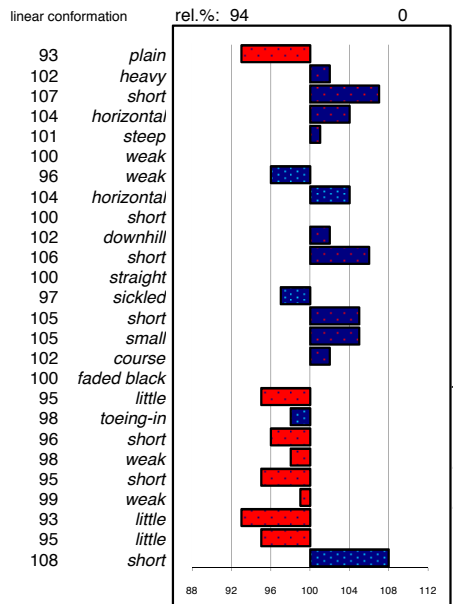
stb199605951 ster: 33 marks allowed.: 6,0%
 born: 08-02-96 27,7% not allowed.: 1,2%
 s.: Tsjerk mgs mggs
 m.: Wylster Barteld Tamme



noble
 light
 long
 vertical
 sloping
 tight
 tight
 sloping
 long
 upstanding
 long
 standing under
 straight
 sickled
 long
 large
 dry
 jet black
 much
 toeing-out
 long
 powerful
 long
 powerful
 much
 much
 tall

Nanning 374

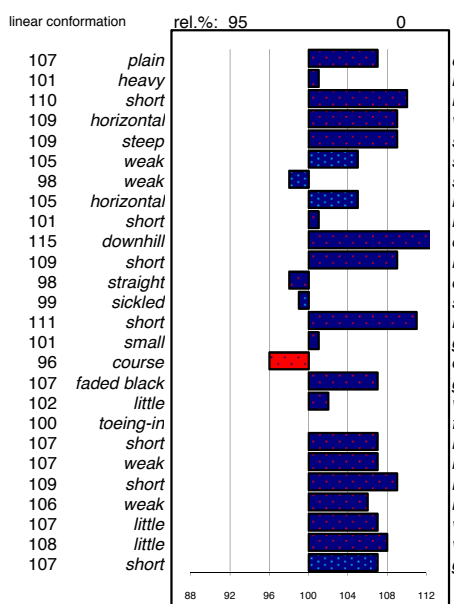
stb199617561 ster: 78 marks allowed.: 1,0%
 born: 02-05-96 24,2% not allowed.: 0,5%
 s.: Teunis mgs mggs
 m.: Sierda Feitse Oege



noble
 light
 long
 vertical
 sloping
 tight
 tight
 sloping
 long
 upstanding
 long
 standing under
 straight
 sickled
 long
 large
 dry
 jet black
 much
 toeing-out
 long
 powerful
 long
 powerful
 much
 much
 tall

Onne 376

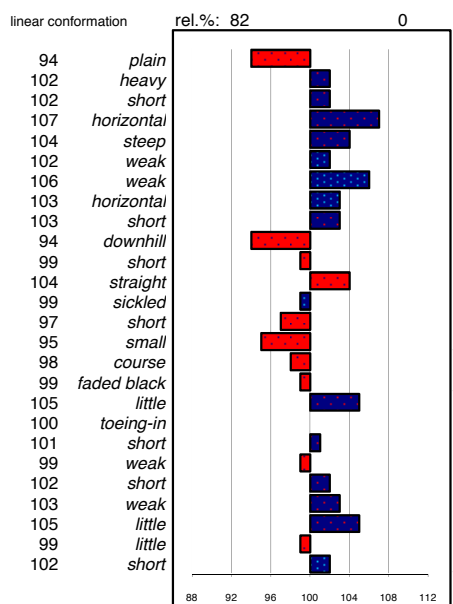
stb199619181 ster: 198 marks allowed.: 0,4%
 born: 20-06-96 59,8% not allowed.: 0,1%
 s.: Leffert mgs mggs
 m.: Ytsje Hearke Wessel



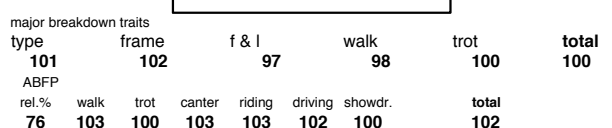
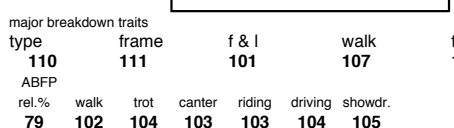
edel
 licht
 lang
 vertikaal
 schuin
 strak
 strak
 hellend
 lang
 opwaarts
 onderstandig
 steil
 lang
 groot
 droog
 gitzwart
 veel
 frans
 ruim
 krachtig
 ruim
 krachtig
 veel
 veel
 groot

Monte 378

stb199623171 ster: 22 marks allowed.: 11,2%
 born: 08-07-96 25,0% not allowed.: 2,2%
 s.: Teunis mgs mggs
 m.: Roos B. Hannes Mark

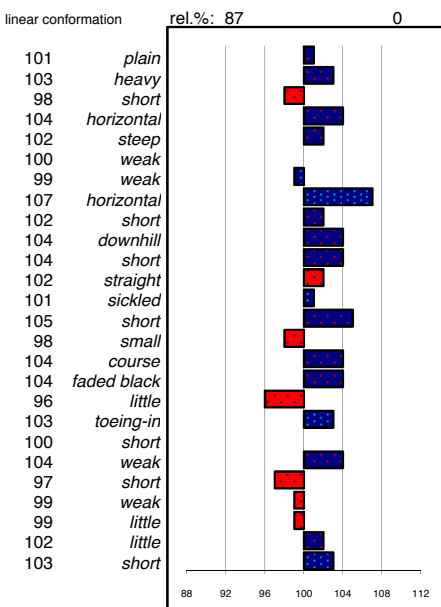


edel
 licht
 lang
 vertikaal
 schuin
 strak
 strak
 hellend
 lang
 opwaarts
 lang
 onderstandig
 steil
 lang
 groot
 droog
 gitzwart
 veel
 frans
 ruim
 krachtig
 ruim
 krachtig
 veel
 veel
 groot



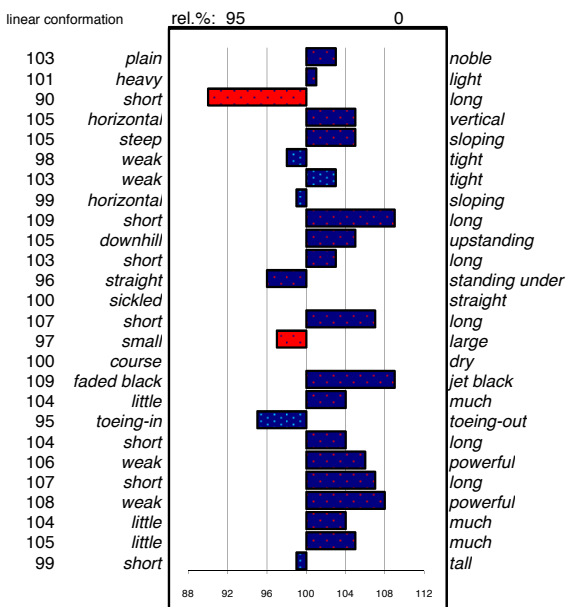
Sibald 380

stb199709061 ster: 34 marks allowed.: 0,2%
 born: 23-03-97 26,9% not allowed.: 0,4%
 s.: Sierk mgs mggs
 m.: Berlinda H. Leffert Oege



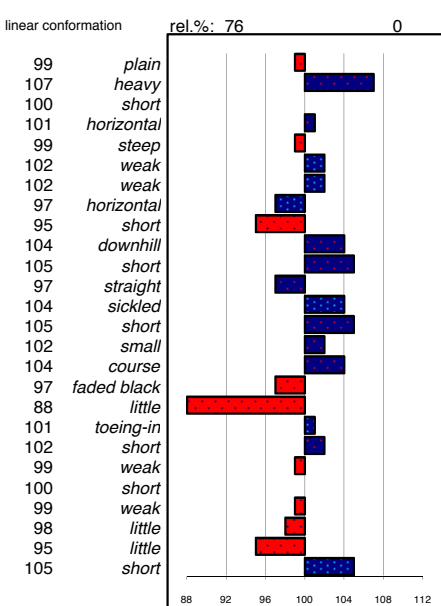
Sape 381

stb199732061 ster: 183 marks allowed.: 1,5%
 born: 06-07-97 55,2% not allowed.: 1,4%
 s.: Fabe mgs mggs
 m.: Olcha Feitse Naen



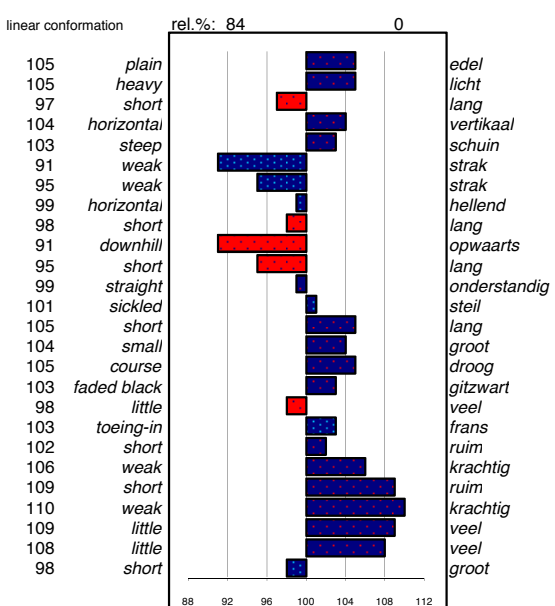
Ielke 382

stb199405751 ster: 12 marks allowed.: 1,4%
 born: 14-05-97 15,6% not allowed.: 0,4%
 s.: Nykle mgs mggs
 m.: Imkje Tsjalling Ewoud



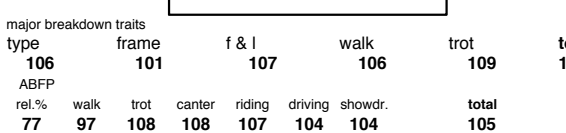
Orik 383

stb199615601 ster: 48 marks allowed.: 4,1%
 born: 13-04-96 49,1% not allowed.: 1,5%
 s.: Jakob mgs mggs
 m.: Yfke S.J. Peke Oege



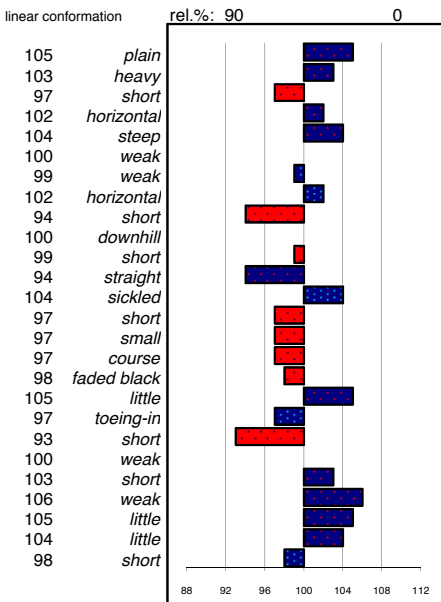
Ielke 382

stb199405751 ster: 12 marks allowed.: 1,4%
 born: 14-05-97 15,6% not allowed.: 0,4%
 s.: Nykle mgs mggs
 m.: Imkje Tsjalling Ewoud



Mintse 384

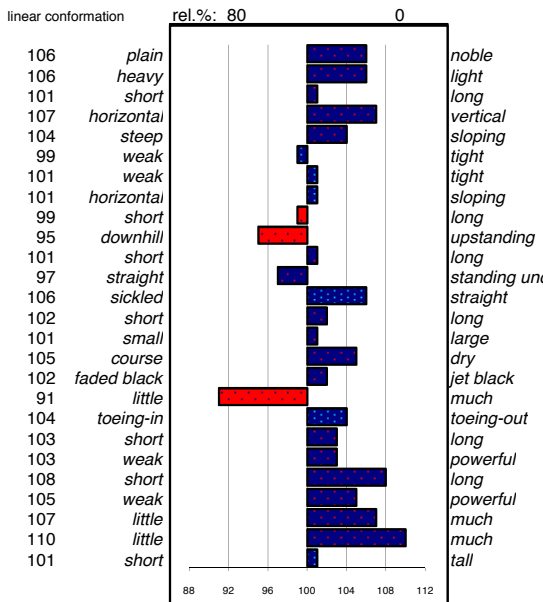
stb199633551 ster: 57 marks allowed.: 5,1%
 born: 03-09-96 32,0% not allowed.: 0,3%
 s.: Leffert mgs mggs
 m.: Jieldou Lammert Freak



noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
frontlegs
straight
hindlegs
long
large
hooves
dry
bone quality
jet black
much
hair
walk
long
powerful
long
powerful
much
balance
suppleness
size

Teeuwis 389

stb199804091 ster: 27 marks allowed.: 0,9%
 born: 14-03-98 31,4% not allowed.: 0,3%
 s.: Fetse mgs mggs
 m.: Anke Reitse Doeke



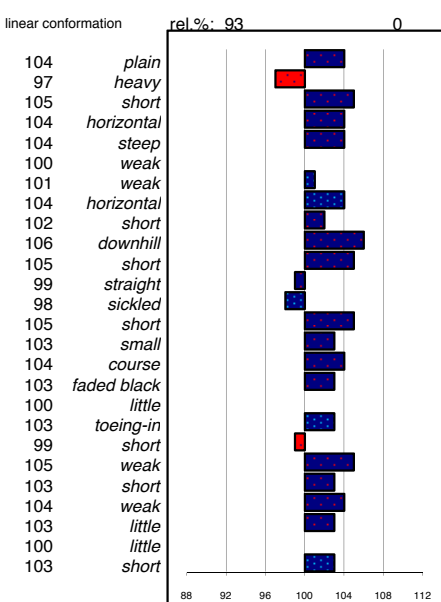
noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits	frame	f & I	walk	trot	total
type	106	103	101	97	103
ABFP					
rel.%	walk 74	trot 100	canter 105	riding 107	driving 106 showdr. 105 total 104

major breakdown traits	frame	f & I	walk	trot	total
type	104	104	104	102	104
ABFP					
rel.%	walk 76	trot 103	canter 104	riding 105	driving 106 showdr. 107 total 105

Ulbert 390

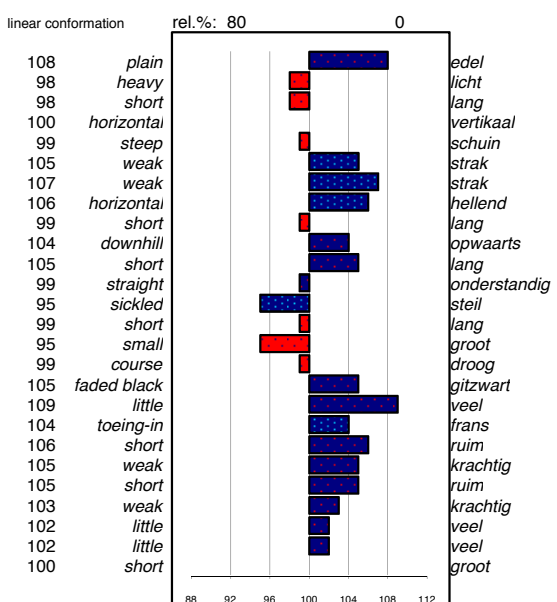
stb199809241 ster: 102 marks allowed.: 1,2%
 born: 05-04-98 45,6% not allowed.: 2,6%
 s.: Sierk mgs mggs
 m.: Famke D. Leffert Lady Spray



edel
licht
lang
vertikaal
neck length
neck position
shoulder
back
strak
loins
croup shape
croup length
body
length forearm
frontlegs
hindlegs
pasterns
hooves
dry
bone quality
gitzwart
color
hair
frans
ruim
walk
walk length
walk strength
trot length
trot strength
balance
suppleness
size

Teade 392

stb199818761 ster: 31 marks allowed.: 3,5%
 born: 14-05-98 50,0% not allowed.: 0,3%
 s.: Anton mgs mggs
 m.: Irma Pike Ewoud



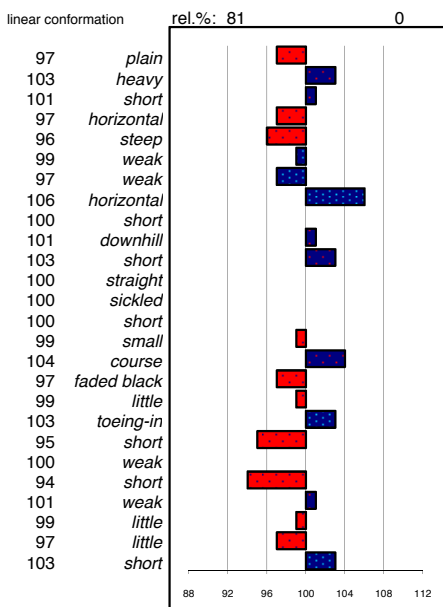
edel
licht
lang
vertikaal
schuin
strak
hellend
lang
opwaarts
lang
onderstandig
steil
lang
groot
droog
gitzwart
veel
frans
ruim
krachtig
ruim
krachtig
veel
veel
groot

major breakdown traits	frame	f & I	walk	trot	total
type	107	105	106	103	105
ABFP					
rel.%	walk 77	trot 101	canter 101	riding 103	driving 102 showdr. 103 total 102

major breakdown traits	frame	f & I	walk	trot	total
type	107	106	103	104	103
ABFP					
rel.%	walk 74	trot 99	canter 100	riding 101	driving 99 showdr. 100 total 101

Tonis 393

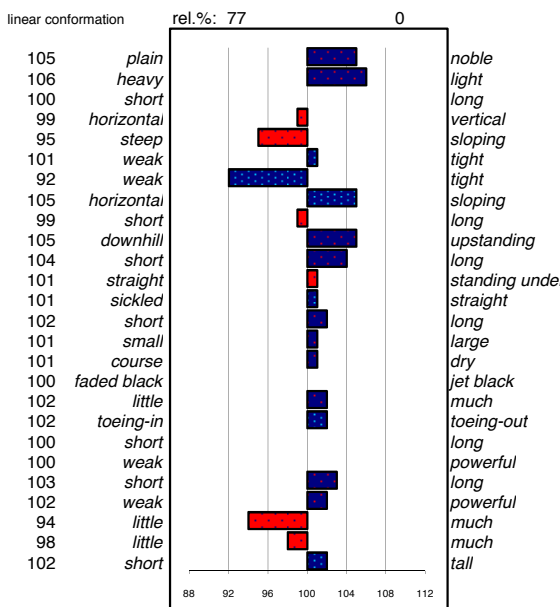
stb199819241 ster: 26 marks allowed.: 3,5%
 born: 29-04-98 35,8% not allowed.: 0,3%
 s.: Tamme mgs mggs
 m.: Sita Oege Rients



noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
hindlegs
long
pasterns
large
hooves
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
balance
suppleness
size

Rik 396

stb199725421 ster: 11 marks allowed.: 8,8%
 born: 16-05-97 16,1% not allowed.: 1,4%
 s.: Oltman mgs mggs
 m.: Edwarda Reitse Hindrik



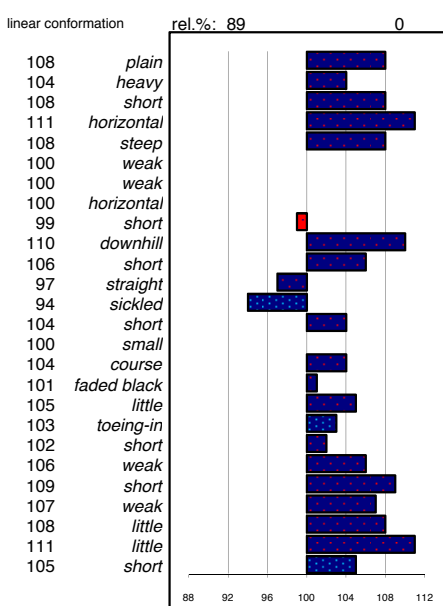
noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits	frame	f & l	walk	trot	total
type	99	99	103	99	100
ABFP					
rel.%	walk 75	trot 96	canter 101	riding 105	driving 101
					showdr. 102
					total 101

major breakdown traits	frame	f & l	walk	trot	total
type	100	99	100	97	99
ABFP					
rel.%	walk 75	trot 102	canter 100	riding 102	driving 104
					showdr. 102
					total 102

Tsjalke 397

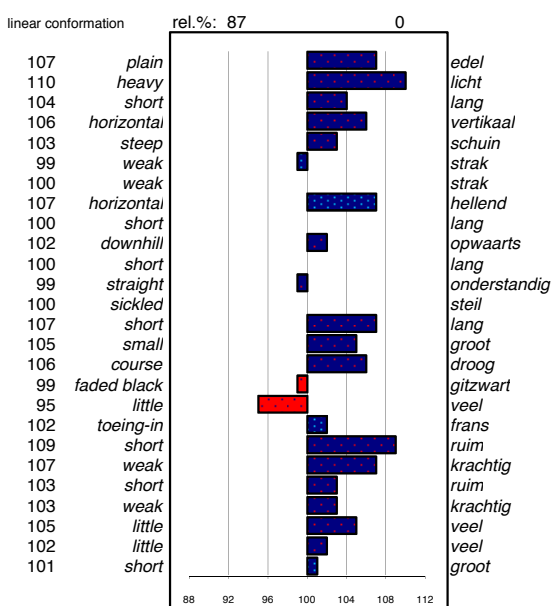
stb199821321 ster: 80 marks allowed.: 1,7%
 born: 27-04-98 53,8% not allowed.: 0,8%
 s.: Leffert mgs mggs
 m.: Selma Doeke Tsjalling



edel
licht
lang
verticaal
neck length
neck position
shoulder
back
strak
loins
croup shape
croup length
body
length forearm
frontlegs
hindlegs
pasterns
hooves
dry
gitzwart
veel
frans
ruim
krachtig
ruim
krachtig
veel
veel
groot

Wobke 403

stb199901951 ster: 48 marks allowed.: 4,5%
 born: 26-02-99 36,3% not allowed.: 0,3%
 s.: Fetse mgs mggs
 m.: siuwke Gaije Wessel



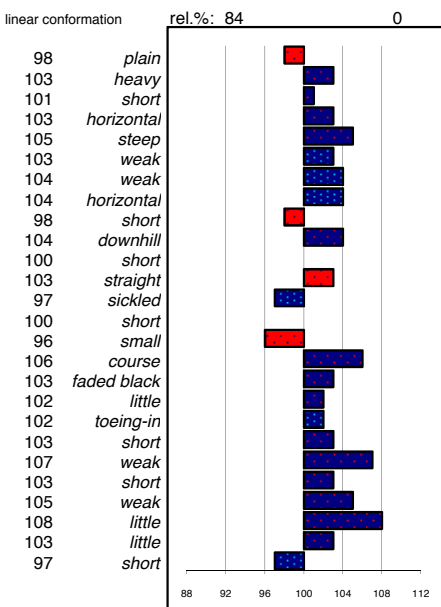
edel
licht
lang
verticaal
schuin
strak
lang
opwaarts
lang
onderstandig
steil
lang
groot
droog
gitzwart
veel
frans
ruim
krachtig
ruim
krachtig
veel
veel
groot

major breakdown traits	frame	f & l	walk	trot	total
type	110	107	106	105	107
ABFP					
rel.%	walk 75	trot 101	canter 101	riding 102	driving 100
					showdr. 108
					total 102

major breakdown traits	frame	f & l	walk	trot	total
type	105	103	104	107	103
ABFP					
rel.%	walk 77	trot 106	canter 105	riding 107	driving 105
					showdr. 104
					total 106

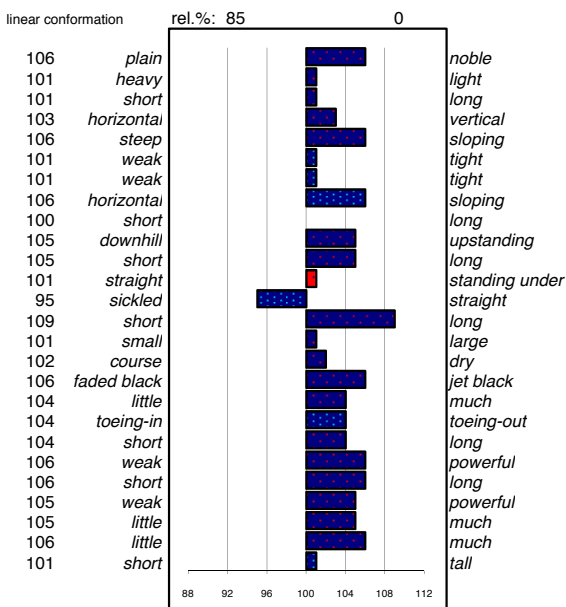
Wikke 404

stb199903451 ster: 44 marks allowed.: 2,0%
 born: 02-03-99 53,3% not allowed.: 0,3%
 s.: Ritse 322 mgs mggs
 m.: Anne richje T Gerlof Ritske



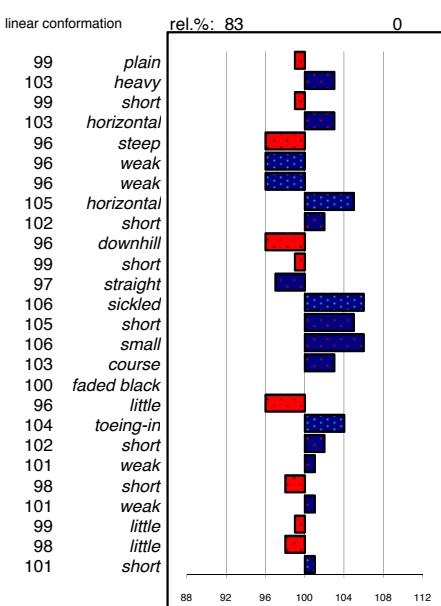
Rindert 406

stb199717271 ster: 46 marks allowed.: 3,2%
 born: 16-05-97 54,5% not allowed.: 1,2%
 s.: Brandus mgs mggs
 m.: Elske Jochem Freark



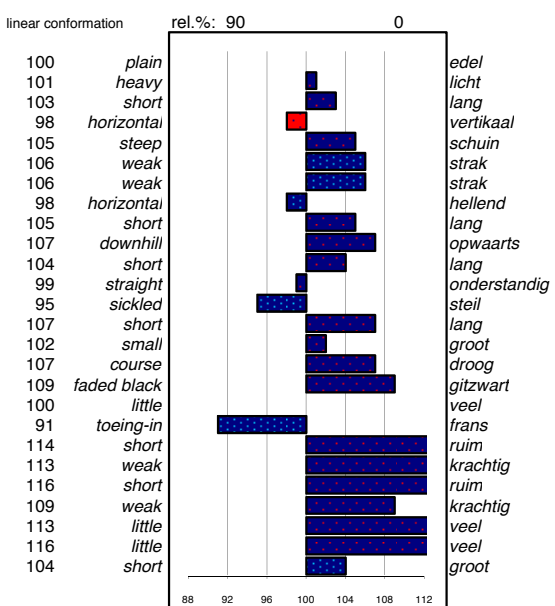
Wierd 409

stb199938871 ster: 24 marks allowed.: 6,9%
 born: 29-06-99 37,3% not allowed.: 0,5%
 s.: Folkert mgs mggs
 m.: Tsjitske Reitse Peke



Beart 411

stb200008071 ster: 109 marks allowed.: 1,5%
 born: 20-03-00 61,5% not allowed.: 0,7%
 s.: Jasper 366 mgs mggs
 m.: Setske F Feitse Dagho



Wierd 409

stb199938871 ster: 24 marks allowed.: 6,9%
 born: 29-06-99 37,3% not allowed.: 0,5%
 s.: Folkert mgs mggs
 m.: Tsjitske Reitse Peke

major breakdown traits type frame f & I walk trot total

type	frame	f & I	walk	trot	total
103	104	105	106	105	105
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.

76 99 103 97 101 100 102 100

ABFP rel.% walk trot canter riding driving showdr. total

type	frame	f & I	walk	trot	total
98	97	102	101	100	100
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.

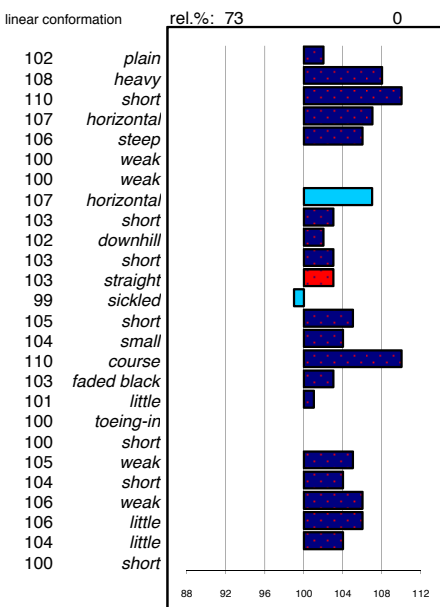
70 102 103 100 102 101 106 102

type	frame	f & I	walk	trot	total
104	109	107	114	109	109
ABFP					
rel.%	walk	trot	canter	riding	driving showdr.

79 111 108 108 107 107 102 108

Bente 412

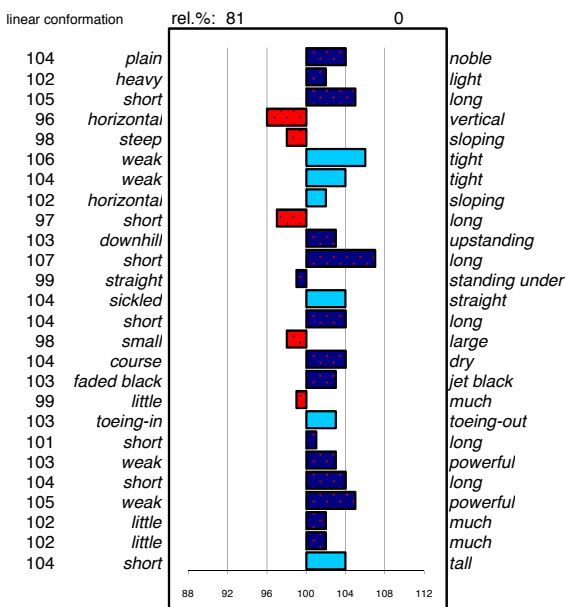
stb200017131 ster: 16 marks allowed.: 2,6%
 born: 25-04-00 54,5% not allowed.: 0,9%
 s.: Heinse mgs mggs
 m.: Lobe Y Nammen Jochem



head
head-neck-conn.
neck length
neck position
shoulder
back
loins
croup shape
long croup length
upstanding body
long length forearm
standing under frontlegs
straight hindlegs
long pasterns
hooves
bone quality
color
hair
walk
walk length
walk strength
trot length
trot strength
balance
suppleness
size

Brend 413

stb200020671 ster: 26 marks allowed.: 1,8%
 born: 18-04-00 44,2% not allowed.: 0,0%
 s.: Brandus 345 mgs mggs
 m.: Meta S Doeke Tjimme



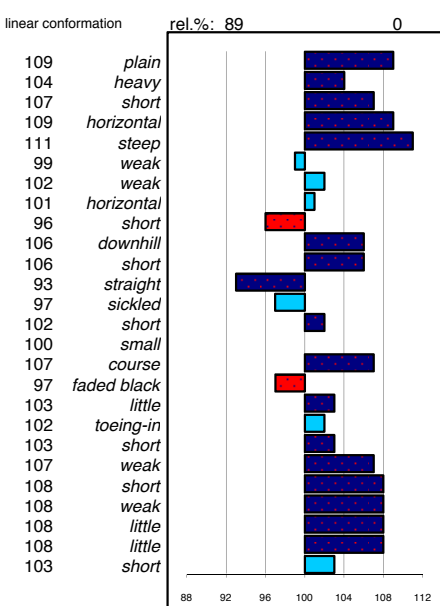
noble
light
long
vertical
sloping
tight
tight
sloping
long
upstanding
long
standing under
straight
long
large
dry
jet black
much
toeing-out
long
powerful
long
powerful
much
much
tall

major breakdown traits		frame	f & I		walk	trot	total
type	106	108	107	104	104	103	105
ABFP							
rel.%	walk	trot	canter	riding	driving	showdr.	total
74	100	104	104	102	103	103	103

major breakdown traits		frame	f & I		walk	trot	total
type	101	106	103	101	101	103	102
ABFP							
rel.%	walk	trot	canter	riding	driving	showdr.	efford
74	97	104	109	103	101	105	0
							total
							103

Andries 415

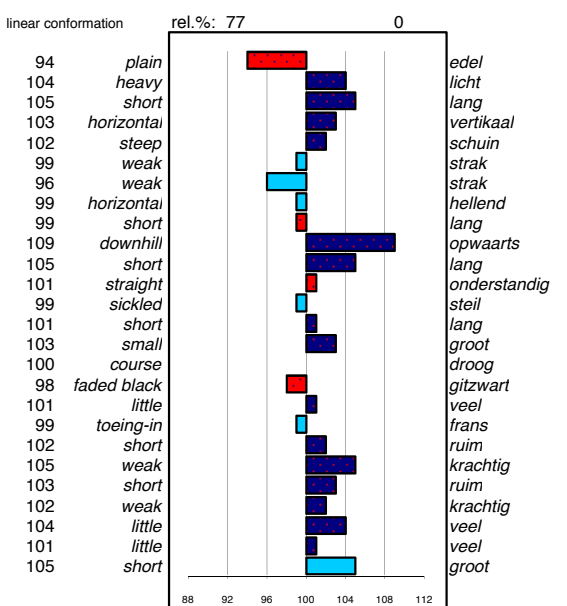
stb200037791 ster: 74 marks allowed.: 6,8%
 born: 13-06-00 46,4% not allowed.: 0,3%
 s.: Tsjerk 328 mgs mggs
 m.: Gitte Nykle Lammert



head
head-neck-conn.
neck length
neck position
shoulder
back
loins
croup shape
long croup length
upstanding body
long length forearm
standing under frontlegs
straight hindlegs
long pasterns
hooves
bone quality
color
hair
walk
walk length
walk strength
trot length
trot strength
balance
suppleness
size

Aan 416

stb200044011 ster: 21 marks allowed.: 0,0%
 born: 25-06-00 44,0% not allowed.: 0,0%
 s.: Jillis mgs mggs
 m.: Gertruda Lammert Tsjalling



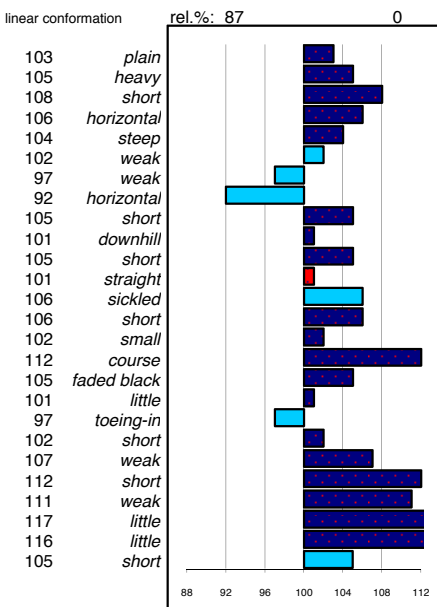
edel
licht
lang
vertikaal
schuin
strak
strak
hellend
lang
opwaarts
lang
lang
onderstandig
steil
lang
pasterns
hooves
droog
gitzwart
veel
frans
ruim
krachtig
ruim
krachtig
veel
veel
groot

major breakdown traits		frame	f & I		walk	trot	total
type	112	107	107	108	106	106	108
ABFP							
rel.%	walk	trot	canter	riding	driving	showdr.	total
76	101	100	101	99	103	105	101

major breakdown traits		frame	f & I		walk	trot	total
type	100	106	102	106	106	102	103
ABFP							
rel.%	walk	trot	canter	riding	driving	showdr.	efford
76	100	101	100	101	100	102	0
							total
							101

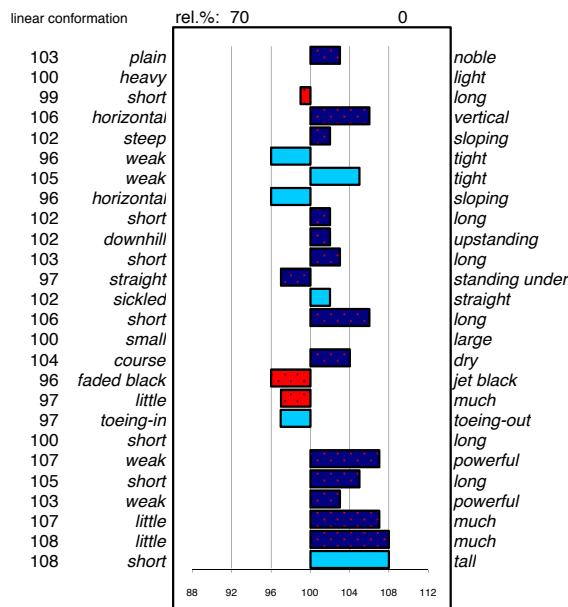
Doaitsen 420

stb200106691 ster: 69 marks allowed.: 2,9%
 born: 23-02-01 64,3% not allowed.: 0,1%
 s.: Wander mgs mggs
 m.: Wieke Reitse Tsjalling



Feike 395

stb199306571 ster: 20 marks allowed.: 5,2%
 born: 09-04-93 50,0% not allowed.: 0,5%
 s.: Feitse 293 mgs mggs
 m.: Jelsje Naen Ritske



major breakdown traits

type	frame	f & l	walk	trot	total
106	108	109	106	110	108
ABFP					
rel.%	walk	trot	canter	riding	driving

major breakdown traits

type	frame	f & l	walk	trot	total
106	106	105	104	103	105
ABFP					
rel.%	walk	trot	canter	riding	driving

RANKING PER CHARACTERISTIC

Type

1 Andries 415	112
2 Tsjalke 397	110
2 Onne 376	110
4 Anton 343	109
4 Tsjerk 328	109

Trot (hand)

1 Doaitsen 420	110
2 Beart 411	109
2 Olrik 383	109
4 Jasper 366	108
5 Bonne 341	107
5 Tsjalke 397	107

Aptitude for riding

1 Jasper 366	109
2 Jakob 302	108
3 Beart 411	107
3 Olrik 383	107
3 Maiko 373	107
3 Wobke 403	107

Frame

1 Onne 376	111
2 Heinse 354	109
2 Beart 411	109
4 Doaitsen 420	108
4 Bente 412	108

Sport aptitude

1 Beart 411	111
2 Piter 312	108
3 Jasper 366	110
3 Ids 300	107
5 Doaitsen 420	106

Aptitude for driving

1 Jasper 366	109
2 Beart 411	107
3 Jakob 302	106
3 Teeuwis 389	106
3 Doaitsen 420	106
3 Folkert 353	106

F&L

1 Doaitsen 420	109
2 Folkert 353	108
3 Heinse 354	107
3 Beart 411	107
3 Bente 412	107

Walk

1 Beart 411	111
2 Piter 312	108
3 Jasper 366	110
3 Ids 300	107
5 Wobke 403	106

Aptitude for show driving

1 Folkert 353	111
2 Karel 370	109
3 Jasper 366	108
3 Tsjalke 397	108
3 Rindert 406	108

Walk (hand)

1 Beart 411	114
2 Jasper 366	110
3 Andries 415	108
4 Wobke 403	107
4 Olof 315	107
4 Onne 376	107

Canter

1 Brend 413	109
1 Ielke 382	109
3 Beart 411	108
3 Olrik 383	108
3 Rindert 406	108



BESCHERMVROUWE
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