| Quality code | Name | Definition |
| :---: | :---: | :---: |
| S01 | Pot size | The pot size specifies the size of the cultivation pot, even when used with an outer pot. The upper diameter of the pot is measured from the outer edge and expressed in cm . Half-cm are rounded down. With Arrangements, the diameter or the maximum width of the Arrangement to be supplied is measured. In the case of a compressed root ball, the quality code 002 should be used. |
| S02 | Minimum plant height including pot | The plant height of a free-standing plant is measured from its highest point, without sleeve, and includes the pot. The measured height is rounded down to whole cm . In principle, the smallest plant in the lot determines the height specified. Support material is not included in the measurement. An exception is made for plants that use a moss stick support and the plant is lower than the stick. For these plants the length/height of the support material is the measured height. Climbing plants are measured from the bottom of their pot to the top of their support material. Tendrils that extend above the support material are not included. |
| S03 | Min. number of cuttings/plants per pot | The smallest number of cuttings or plants per pot of the products present in the lot is specified. |
| S04 | Minimum plant diameter | The diameter of a free-standing plant is measured, without sleeve or pot, on the narrowest side of the plant from leaf tip to leaf tip. The diameter of the smallest plant in the lot determines the diameter specified, and is rounded down. |
| S05 | Stage of maturity | The stage of maturity of the plants in the lot according to the stage of maturity photos (4 stages). <br> For cut flowers, the lowest of two stages of maturity that the lot may contain, and the classes are determined according to stage of maturity photos (5 stages). <br> The maturity code is a 2-figure code that indicates which stages of maturity are found in the lot. For example, maturity code 2-3 means that both stage 2 and stage 3 are found in the lot. Maturity code $3-3$ means that only stage 3 is found, so the lot is uniform when graded for maturity. |
| S06 | Combination height | Combination code that specifies for Yucca elephantipes and Dracaena how the cluster is arranged. The number of trunks is specified along with the combination of trunk lengths in a pot in the lot. |
| S07 | Min. number of buds highest trunk | The smallest number of full-grown buds (the parts of the shoot covered with leaves) on the highest trunk in a cluster of Yucca elephantipes and Dracaena present in the lot. |
| S08 | Thickness | The thickness class of the plants in the lot according to the thickness gradation photos. The thinnest plant in the lot determines the thickness class. |
| S09 | Min. number of flowers/ inflorescences per pot | The smallest number of flowers or inflorescences of the plant per pot present in the lot. (The number is determined independently of the number of cuttings/plants per pot.) |
| S10 | Min. number of racemes per pot | The minimum number of racemes per pot present in the lot. (The number is determined independently of the number of cuttings/plants per pot.) |
| S11 | Minimum number of branches per plant | The smallest number of branches per plant present in the lot. (One cluster is the same as one plant.) |


| Quality code | Name | Definition |
| :---: | :---: | :---: |
| S12 | Minimum number of bulbs per pot | The smallest number of bulbs per pot present in the lot. (A split bulb counts as one bulb.) |
| S13 | Minimum number of leaves per plant | The smallest number of leaves on a plant present in the lot. (One cluster is the same as one plant.) |
| S14 | Minimum trunk height | The smallest length of the above-ground portion of the trunk of the plant, present in the lot, expressed in cm and rounded down (not for Yucca and Dracaena). |
| S15 | Transport height | Transport height is defined as the height from the underside of the pot or box or tray to the highest point. The highest point can be the top of the highest plant or the highest point of the packaging in which it is transported if this is higher than the tallest plant. Expressed in cm and rounded up. |
| S16 | Length of shoots | Length of the suckers. Sucker is included if it is at least 1 cm long. |
| S17 | Min. number of branches per inflorescence | The smallest number of branches of the inflorescence present in the lot. Branching is defined as a splitting off from the main spike of the inflorescence that is at least 3 cm long. |
| S18 | Maximum plant height excluding pot | The plant height of a free-standing plant is measured from its highest point, without sleeve, and excludes the pot/root ball. The measured height is rounded down to whole cm . The height of the largest plant in the lot is specified. Support material is not included. |
| S19 | Minimum flower bud height | The height of the smallest flower bud in the lot, measured from the top of the bud to the bottom of the flower, expressed in cm and rounded down. |
| S20 | Minimum stem length | Length of the shortest cut flower in a lot, measured from the bottom of the stem to the top of the flower, expressed in cm and rounded down. |
| S21 | Weight (average) | The average stem weight in a bunch or bundle of cut flowers present in a lot, expressed in grams and rounded down. |
| S22 | Minimum number of flower buds of cut flowers | The smallest number of flower buds per minimum sales unit of cut flowers, present in the lot, or the "selection". |
| S23 | Minimum flower diameter | The smallest diameter of the flower, measured over the narrowest side of the flower present in the lot, expressed in cm and rounded down. |
| S24 | Minimum spathe length | Length of the spathe, expressed in cm . The smallest spathe in the lot determines the length specified. |
| S25 | Number of flower buds per forced shrub | The number of inflorescences per branch present in the lot. The smallest number per branch determines the number to be specified. |
| S26 | No. colours/cultiv/ forms per trolley | The number of different cultivars or colours or forms of plants present in the mixed lot on a load carrier. |


| Quality code | Name | Definition |
| :---: | :---: | :---: |
| S27 | No. colours/cultiv/forms per layer | The number of different cultivars or colours or forms of plants present in the mixed lot per layer (shelf) of a load carrier. |
| S28 | No. colours/cultiv/forms per package | The number of different cultivars or colours or forms of plants present in a mixed lot per packaging unit. |
| S29 | Minimum inflorescence length | The shortest length of an inflorescence of a cut flower, expressed in cm , rounded down, present in a lot, including comb length and ear length. |
| S30 | Packaging format for cut flowers | The way in which, how or in what the cut flowers are packaged (not bunched, in bundle, in water, in net,..). |
| S31 | Minimum no. of flowers per bulb/stem/spray | The smallest number of flowers per spray present in the lot. |
| S32 | Minimum tendril length | The length of the shoots (the tendrils) of hanging or climbing plants, determined by measuring the tendril of the growing top to the edge of the pot. The plant with the shortest shoot length determines the length to be specified. |
| S33 | Sorting wood by age | Sorting branches of ornamental shrubs according to the age of the wood. |
| S34 | Minimum leaf diameter | The diameter is determined by measuring the widest width of the smallest leaf perpendicular to the midrib. The measured diameter is rounded to whole cm. |
| S35 | Minimum bundle weight | Sorting by bundle weight; the lowest bundle weight present in a lot, expressed in grams and rounded down. |
| S36 | Maximum plant height including pot | The plant height of a free-standing plant is measured from its highest point, without sleeve, and includes the pot. The measured height is rounded down to whole cm . The height of the largest plant in the lot is specified. Support material is not included. |
| S37 | Maximum plant diameter | Diameter of the plant, determined by measuring a free-standing plant, without sleeve and including pot, expressed in cm . The smallest diameter of the plant is measured. The measured diameter is rounded down. The diameter of the largest plant in the lot is specified. |
| S38 | Max number of flowers/inflorescences per pot | The largest number of flowers or inflorescences of the plant per pot present in the lot. (The number is determined independently of the number of cuttings/plants per pot.) |
| S39 | Maximum number of branches per plant | The largest number of branches per plant present in the lot (a cluster is the same as one plant.) |
| S40 | Maximum number of bulbs per pot | The largest number of bulbs per pot present in the lot (a split bulb is counted as one bulb.) |
| S41 | Maximum trunk height | The longest length, the aboveground part of the trunk of the plant, present in the lot, expressed in cm and rounded down. |


| Quality code | Name | Definition |
| :---: | :--- | :--- |
| S42 | Maximum stem length | Length of the longest cut flower in a lot, measured from the point of cutting to the top of the flower, expressed in cm and rounded down. |
| S43 | Maximum number of cut <br> flower buds | The largest number of bloomable flower buds per minimum sales unit of cut flowers, present in the lot, or the "selection". |
| S44 | Maximum flower diameter | The largest diameter of the flower, measured over its narrowest side, expressed in cm and rounded down, present in the lot. |
| S45 | Maximum spathe length | Length of the spathe (Strelitzia), expressed in cm. The largest spathe in the lot determines the length to be specified. |
| S46 | Number of fruits / sprays | Number of fruits/sprays present per plant or branch. |
| S47 | Packaging format | The way in which, how or in what the plants are packaged (gift box, 2 pack, with collar, gift-wrapping,...). |
| S48 | Minimum fruit diameter | The smallest diameter of the fruit present in the lot, measured over the horizontal diameter of an upright product, expressed in cm and <br> rounded down. |
| S49 | Bulb size | The size/circumference of the bulb, expressed in cm and rounded down. The measurement unit is the sieve measurement. |
| S50 | Flower/berry/fruit colour 1 | Colour of the flower, berry or fruit based on the Floricode definitions. |
| S51 | Pot shape | Shape of the pot. |
| S52 | Pot colour | Colour of the pot. For plants with an outer pot, the pot colour is the colour of the outer pot. |
| S53 | Pot material | Material from which the pot is made. |
| S54 | Plant form | Form of the plant. |
| S55 | Number of colours/cultiv <br> per pot/bunch | 2 or more different cultivars, colours or tints per pot (plants) or per bunch (cut flowers). |
| S56 | Cultivation method | Method used to cultivate the product. |
| S57 | Cultivation medium | Medium in which the product is cultivated or stands (for example: potting soil, sand, wood shavings, etc.). |
| S58 | Sleeve material | Material from which the sleeve is made. |
| S59 | Sleeve shape | Shape of the sleeve. |
| S60 | Sleeve printing general | Printing on the sleeve. |
| S61 | Extra additions | Extras added to the product (for example: labels, stickers, plant nutrition, QR code, insert label, etc.). |
| S62 | Country of origin <br> (company) | Country of origin is specified for each grower's number, so a grower with a nursery in the Netherlands and one in Kenya must <br> auction/sell under two different numbers. When an EDF arrives, this number is added to the lot details at the clock (grower does not <br> have to supply it). |


| Quality code | Name | Definition |
| :---: | :--- | :--- |
| S63 | Packaged orchids | Packaging conforms to the annually updated catalogue. |
| S64 | Sleeve printing extra | Extra information added to the general sleeve printing (green point or barcode). |
| S65 | Pre-treatment | Agent used to pre-treat the cut flowers. |
| S66 | Other not in pot | Plants other than in pot (root ball, in basket, sawn, hanging basket, etc.). |
| S67 | Shape of cut flowers | Shape of the cut flower or its external appearance (main branch, with root, in bud, extra ferns, etc.). |
| S68 | Flexibility of flower stem | The flexibility of the flower stem which indicates the stem's sturdiness. |
| S69 | Sleeve colour | Colour of the sleeve. |
| S70 | Extra deco material | The addition of extra decorative material to the product (for example: glitter, snow, candle, bow, etc.). |
| S71 | Product colour | The colour of the product (hardware). |
| S72 | Product material | Type of material from which the product is made, consists of (hardware; jute, ceramic, wood, straw, etc.). |
| S73 | Material height | Height of the material (decoration), expressed in cm. The measured height is rounded down. |
| S74 | Material diameter | The following rules apply when measuring the material diameter: <br> - The relevant material is measured from the outside edge to the outside edge; <br> - Bare (not decorated) wreaths are measured from the outside edge to the outside edge; <br> - For decorated wreaths (with greenery, etc.), the bare wreath diameter is used plus 5 cm. |
| S75 | Barcode | Place on which the barcode is found (on sleeve, pot, label, sticker, etc.). |
| S76 | Product label | A label printed with consumer information (product and supplier details). |
| S77 | Edible/ inedible | Are the flowers and/or plants edible or not/suitable for consumption at the moment of purchase. |
| S78 | Minimum plant height <br> excluding pot | The plant height of a free-standing plant is measured from its highest point, without sleeve, and excludes the pot/root ball. The <br> measured height is rounded down to whole cm. The height of the smallest plant in the lot is specified. Support material is not included. |
| S79 | Number of colours/cultiv <br> per tray/package | The number of different cultivars or colours present in a mixed lot per tray or packaging unit. |
| S80 | Maximum percentage of <br> old wood | The maximum percentage of old wood that is present in each stem in the lot. <br> S81 <br> Maximum difference in <br> length |
| Leaf colour | The maximum difference in length between the bunches in a lot. |  |
| Plant weight | Colour of the leaf of the plant and/or petals of the flower. |  |


| Quality code | Name | Definition |
| :---: | :--- | :--- |
| S84 | Average flower diameter | The average diameter of the flowers, measured over their narrowest side, expressed in cm and rounded down, present in the lot. |
| S85 | Flower/berry/fruit colour 2 | Colour of the flower, berry or fruit based on the Floricode definitions. |
| S86 | Winter hardiness (USDA <br> zones Europe) | Plants that can withstand the annually recurring frost without special protection are called winter hardy. |
| S87 | Colour treatment | The non-botanical colour, obtained through a colour treatment (dyeing, waxing, etc.). |
| S88 | Flower/leaf colour <br> distribution | Description of the colour distribution or pattern of flower or leaf (two-toned, stippled, spotty,..). |
| S89 | Minimum bud diameter | The smallest diameter of the bud, measured over the widest diameter of the bud present in the lot, expressed in cm and rounded down. |
| S90 | Volume of content | Volume of content is specified as 'length x width x height' in cm and measured 'net', excluding packaging (measure on the inside of the <br> package). The volume of the content is given in ml/litre. |
| S92 | Fruit name | Products are described with a botanical/scientific name. This quality code helps the consumers and trade to understand better which <br> product they are buying (for example: Citrus sinensis - code 001 is orange). |
| S93 | Other plant information | The quality is expressed in average vase life (the vase life index seven days stands for the percentage of branches that have not yet <br> expired within seven days). |
| Osher information to be included (scented, sawn, without stick, with moss, etc.). |  |  |
| S95 | Other cut flower <br> information | Other information to be included (for example: young plant, scented, pre-watered, pollen-free, etc.). <br> Suitability |
| Girth | Suitable for indoors and/or outdoors. |  |
| S97 | Girth of the trunk, determined by measuring a free-standing plant. Measured with a tape measure or measuring tape around the trunk at <br> a height of 1 meter, expressed in cm. The measured trunk is rounded down. The girth of the trunk of the smallest plant in the lot is <br> specified. |  |
| S98 | Quality group | MPS certification (received weekly from MPS). <br> Group in which the product is marketed according to the VBN supply rules. When the EDF is received, the information it contains is used <br> to estimate the quality and added to the lot. The grower is able to supply this information, but the auction will add the code if it is <br> incorrect or not supplied. |

