

| Ras | Zaadpartij | omhulling | Gemid. Caliber | <3.50 | 3.50-3.75 | 3.75-4.00 | 4.00-4.25 | 4.25-4.50 | 4.50-4.75 | >4.75 | buiten caliber |
|---|--------------------|-----------|----------------|---|-----------|-----------|-----------|-----------|-----------|-------|----------------|
| | | | mm | % per mm klasse (gewicht) / % par classe mm (poids) | | | | | | | % |
| Variété | Lot | enrobage | Calibre moyen | <3.50 | 3.50-3.75 | 3.75-4.00 | 4.00-4.25 | 4.25-4.50 | 4.50-4.75 | >4.75 | hors calibre |
| classement par calibre moyen décroissant - klassering volgens dalend gemiddeld caliber | | | | | | | | | | | max=6% |
| BTS_6095_N | DE030-3810365-01-1 | F10 | 4.35 | 0.0 | 0 | 3 | 27 | 46 | 23 | 0.5 | 0.5 |
| BTS_2335 | DE030-3810362-01-1 | F10 | 4.32 | 0.0 | 0 | 4 | 34 | 43 | 18 | 0.8 | 0.8 |
| BTS_6740 | DE030-3810366-01-1 | F10 | 4.29 | 0.0 | 0 | 7 | 35 | 42 | 15 | 0.8 | 0.8 |
| BTS_4860_N | DE030-3810383-01-1 | G68 | 4.29 | 0.0 | 0 | 10 | 32 | 40 | 17 | 0.4 | 0.4 |
| BTS_4860_N | DE030-3810328-01-1 | G68 | 4.28 | 0.0 | 0 | 12 | 33 | 39 | 16 | 0.3 | 0.3 |
| XavieraKws | DE030-3410946-01-1 | G68 | 4.27 | 0.0 | 1 | 12 | 31 | 39 | 15 | 0.8 | 0.8 |
| AnnemarthakWS | DE030-3411042-01-1 | F10 | 4.26 | 0.0 | 0 | 12 | 35 | 41 | 12 | 0.1 | 0.1 |
| BTS_4860_N | DE030-3810364-01-1 | F10 | 4.26 | 0.0 | 1 | 12 | 35 | 38 | 14 | 0.3 | 0.3 |
| Smart_JitkaKWS | DE030-3410993-01-1 | F10 | 4.26 | 0.0 | 0 | 11 | 37 | 40 | 11 | 0.1 | 0.1 |
| Bosley | DE060-001723428 | G68 | 4.25 | 0.0 | 0 | 5 | 47 | 40 | 8 | 0.0 | 0.0 |
| BTS_3480_N | DE030-3810363-01-1 | G68 | 4.25 | 0.0 | 1 | 15 | 34 | 37 | 14 | 0.0 | 0.0 |
| XavieraKws | DE030-3410963-01-1 | F10 | 4.25 | 0.0 | 1 | 14 | 36 | 34 | 15 | 0.3 | 0.3 |
| XavieraKws | DE030-3411045-01-1 | F10 | 4.24 | 0.0 | 1 | 14 | 36 | 38 | 12 | 0.0 | 0.0 |
| Bosley | DE060-001723424 | F10 | 4.24 | 0.0 | 0 | 7 | 46 | 40 | 7 | 0.2 | 0.2 |
| BTS_3480_N | DE030-3810316-01-1 | F10 | 4.24 | 0.0 | 1 | 13 | 37 | 38 | 11 | 0.4 | 0.4 |
| BTS_4860_N | DE030-3810317-01-1 | F10 | 4.23 | 0.0 | 1 | 15 | 36 | 36 | 12 | 0.6 | 0.6 |
| BTS_605 | DE030-3810382-01-1 | G68 | 4.23 | 0.0 | 1 | 15 | 37 | 36 | 11 | 0.2 | 0.2 |
| CapriannaKWS | DE030-3410951-01-1 | F10 | 4.23 | 0.0 | 1 | 15 | 37 | 38 | 9 | 0.3 | 0.3 |
| LeontinaKWS | DE030-3411018-01-1 | F10 | 4.23 | 0.0 | 1 | 15 | 36 | 35 | 11 | 0.3 | 0.3 |
| CapriannaKWS | DE030-3411012-01-1 | F10 | 4.23 | 0.0 | 1 | 15 | 36 | 36 | 11 | 0.6 | 0.6 |
| FlorentinaKWS | DE030-3411017-01-1 | F10 | 4.22 | 0.0 | 1 | 16 | 35 | 37 | 10 | 0.3 | 0.3 |
| BTS_1280_N | DE030-3810331-01-1 | F10 | 4.22 | 0.0 | 0 | 16 | 38 | 37 | 8 | 0.4 | 0.4 |
| LisannaKws | DE030-3411044-01-1 | F10 | 4.22 | 0.0 | 1 | 17 | 37 | 34 | 11 | 0.2 | 0.2 |
| BTS_3305_N | DE030-3810330-01-1 | F10 | 4.22 | 0.0 | 1 | 16 | 38 | 35 | 10 | 0.0 | 0.0 |
| LisannaKws | DE030-3411076-01-1 | F10 | 4.21 | 0.0 | 1 | 18 | 36 | 33 | 11 | 0.2 | 0.2 |
| BTS_2385 | DE030-3810315-01-1 | F10 | 4.21 | 0.0 | 0 | 15 | 41 | 36 | 8 | 0.0 | 0.0 |
| Libellule | LBL21-61014 | GAU | 4.21 | 0.0 | 0 | 14 | 43 | 34 | 8 | 0.1 | 0.1 |
| LisannaKws | DE030-3411019-01-1 | F10 | 4.21 | 0.0 | 1 | 18 | 38 | 34 | 10 | 0.1 | 0.1 |
| BTS_4190_RHC | DE030-3810329-01-1 | F10 | 4.21 | 0.0 | 2 | 17 | 36 | 33 | 11 | 0.4 | 0.4 |
| Smart_JitkaKWS | DE030-3410994-01-1 | G68 | 4.21 | 0.0 | 1 | 17 | 39 | 34 | 9 | 0.2 | 0.2 |
| Libellule | LBL21-61012 | S | 4.21 | 0.0 | 0 | 13 | 46 | 34 | 6 | 0.0 | 0.0 |
| XavieraKws | DE030-3411046-01-1 | S | 4.21 | 0.0 | 1 | 16 | 40 | 33 | 9 | 0.0 | 0.0 |
| AnnemonikaKWS | DE030-3411010-01-1 | F10 | 4.21 | 0.0 | 1 | 18 | 36 | 35 | 9 | 0.4 | 0.4 |
| Smart_LiesakWS | DE030-3410695-01-1 | S | 4.19 | 0.0 | 1 | 17 | 42 | 33 | 7 | 0.0 | 0.0 |
| Sherlock | DE060-001723426 | F10 | 4.19 | 0.0 | 0 | 17 | 47 | 32 | 5 | 0.1 | 0.1 |
| QueenakWS | DE030-3410962-01-1 | F10 | 4.19 | 0.0 | 1 | 18 | 42 | 32 | 7 | 0.1 | 0.1 |
| CapriannaKWS | DE030-3410952-01-1 | G68 | 4.19 | 0.0 | 0 | 19 | 43 | 32 | 6 | 0.1 | 0.1 |
| Samourai | SAO21-60984 | CF | 4.18 | 0.0 | 0 | 14 | 52 | 28 | 5 | 0.0 | 0.0 |
| Camelia | CML21-60964 | G68 | 4.18 | 0.0 | 1 | 20 | 42 | 30 | 7 | 0.0 | 0.0 |
| Libellule | LBL21-61021 | G68 | 4.18 | 0.0 | 0 | 17 | 50 | 27 | 6 | 0.0 | 0.0 |
| TessiliaKws | DE030-3410945-01-1 | G68 | 4.17 | 0.0 | 2 | 22 | 40 | 31 | 6 | 0.2 | 0.2 |
| Tucson | TCS21-61019 | S | 4.17 | 0.0 | 0 | 17 | 51 | 28 | 4 | 0.0 | 0.0 |
| FD_Tee | F0034ABE1389AF1 | F10 | 4.17 | 0.0 | 0 | 19 | 47 | 28 | 5 | 0.0 | 0.0 |
| Camelia | CML21-60943 | CF | 4.17 | 0.0 | 1 | 24 | 38 | 29 | 7 | 0.0 | 0.0 |
| CapriannaKWS | DE030-3410950-01-1 | F10 | 4.17 | 0.0 | 1 | 22 | 41 | 33 | 4 | 0.0 | 0.0 |
| BTS_605 | DE030-3810318-01-1 | F10 | 4.16 | 0.0 | 2 | 22 | 40 | 30 | 6 | 0.0 | 0.0 |
| CapriannaKWS | DE030-3411011-01-1 | S | 4.15 | 0.0 | 3 | 23 | 40 | 28 | 6 | 0.0 | 0.0 |
| FD_Clima | F0034ABE1369AGV | G68 | 4.15 | 0.0 | 0 | 20 | 51 | 25 | 4 | 0.0 | 0.0 |
| Equateur | EQU21-61011 | G68 | 4.15 | 0.0 | 0 | 19 | 54 | 24 | 3 | 0.0 | 0.0 |
| Baboon | BBO21-61009 | GAU | 4.15 | 0.0 | 1 | 17 | 56 | 23 | 3 | 0.0 | 0.0 |
| Amarok | AMR21-60976 | S | 4.15 | 0.0 | 1 | 22 | 47 | 25 | 4 | 0.2 | 0.2 |
| FD_KungFu | F0034ABE1679BF1 | F10 | 4.15 | 0.0 | 0 | 20 | 53 | 24 | 3 | 0.0 | 0.0 |
| Eglantier | EGL21-60974 | F10 | 4.15 | 0.0 | 0 | 22 | 48 | 25 | 4 | 0.0 | 0.0 |
| Balisto | BIT21-60981 | G68 | 4.15 | 0.0 | 1 | 23 | 46 | 25 | 5 | 0.0 | 0.0 |
| TessiliaKws | DE030-3411020-01-1 | F10 | 4.15 | 0.0 | 2 | 24 | 42 | 26 | 6 | 0.0 | 0.0 |
| Amarok | AMR21-60958 | G68 | 4.15 | 0.0 | 1 | 21 | 48 | 26 | 4 | 0.0 | 0.0 |

