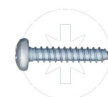




Pinnoite tyyppi:



## Dimensions

| Material index   | d [mm] | L [mm] | D [mm] | k [mm] | Avainkolo | Pinnoite tyyppi                         |
|------------------|--------|--------|--------|--------|-----------|---|
| 23110220045PHBT  | 2.2    | 4.5    | 4.2    | 1.8    | PH        | B - ocynk biały                         |
| 23110220065PHBT  | 2.2    | 6.5    | 4.2    | 1.8    | PH        | B - ocynk biały                         |
| 23110220095PHBT  | 2.2    | 9.5    | 4.2    | 1.8    | PH        | B - ocynk biały                         |
| 23110220095PHCT  | 2.2    | 9.5    | 4.2    | 1.8    | PH        | C - powłoka cynkowa w pasywacji czarnej |
| 23110220130PHBT  | 2.2    | 13     | 4.2    | 1.8    | PH        | B - ocynk biały                         |
| 23110220160PHBT  | 2.2    | 16     | 4.2    | 1.8    | PH        | B - ocynk biały                         |
| 23110290065PHBT  | 2.9    | 6.5    | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290065PHBVT | 2.9    | 6.5    | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290065PHCT  | 2.9    | 6.5    | 5.6    | 2.2    | PH        | C - powłoka cynkowa w pasywacji czarnej |
| 23110290095PHBT  | 2.9    | 9.5    | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290095PHBVT | 2.9    | 9.5    | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290095PHCT  | 2.9    | 9.5    | 5.6    | 2.2    | PH        | C - powłoka cynkowa w pasywacji czarnej |
| 23110290130PHBT  | 2.9    | 13     | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290130PHCT  | 2.9    | 13     | 5.6    | 2.2    | PH        | C - powłoka cynkowa w pasywacji czarnej |
| 23110290160PHBT  | 2.9    | 16     | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110290190PHBT  | 2.9    | 19     | 5.6    | 2.2    | PH        | B - ocynk biały                         |
| 23110350065PHBT  | 3.5    | 6.5    | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110350065PHBVT | 3.5    | 6.5    | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110350095PHBT  | 3.5    | 9.5    | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110350130PHBT  | 3.5    | 13     | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110350160PHBT  | 3.5    | 16     | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110350190PHBT  | 3.5    | 19     | 6.9    | 2.6    | PH        | B - ocynk biały                         |
| 23110390065PHBT  | 3.9    | 6.5    | 7.5    | 2.8    | PH        | B - ocynk biały                         |
| 23110390080PHBVT | 3.9    | 8      | 7.5    | 2.8    | PH        | B - ocynk biały                         |
| 23110390095PHBT  | 3.9    | 9.5    | 7.5    | 2.8    | PH        | B - ocynk biały                         |

| <b>Material index</b> | <b>d [mm]</b> | <b>L [mm]</b> | <b>D [mm]</b> | <b>k [mm]</b> | <b>Avainkolo</b> | <b>Pinnoite tyyppi</b>                  |
|-----------------------|---------------|---------------|---------------|---------------|------------------|---|
| 23110390095PHBVT      | 3.9           | 9.5           | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390130PHBT       | 3.9           | 13            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390130PHBVT      | 3.9           | 13            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390160PHBT       | 3.9           | 16            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390160PHCT       | 3.9           | 16            | 7.5           | 2.8           | PH               | C - powłoka cynkowa w pasywacji czarnej |
| 23110390190PHBT       | 3.9           | 19            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390220PHBT       | 3.9           | 22            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390250PHBT       | 3.9           | 25            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110390380PHBT       | 3.9           | 38            | 7.5           | 2.8           | PH               | B - ocynek biały                        |
| 23110420065PHBT       | 4.2           | 6.5           | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420095PHBT       | 4.2           | 9.5           | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420095PHBVT      | 4.2           | 9.5           | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420130PHBT       | 4.2           | 13            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420160PHBT       | 4.2           | 16            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420190PHBT       | 4.2           | 19            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420220PHBT       | 4.2           | 22            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420250PHBT       | 4.2           | 25            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110420320PHBT       | 4.2           | 32            | 8.2           | 3.1           | PH               | B - ocynek biały                        |
| 23110480095PHBT       | 4.8           | 9.5           | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480130PHBT       | 4.8           | 13            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480130PHBVT      | 4.8           | 13            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480160PHBT       | 4.8           | 16            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480190PHBT       | 4.8           | 19            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480220PHBT       | 4.8           | 22            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480250PHBT       | 4.8           | 25            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480320PHBT       | 4.8           | 32            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110480380PHBT       | 4.8           | 38            | 9.5           | 3.6           | PH               | B - ocynek biały                        |
| 23110550130PHBT       | 5.5           | 13            | 10.8          | 4.0           | PH               | B - ocynek biały                        |
| 23110550160PHBT       | 5.5           | 16            | 10.8          | 4.0           | PH               | B - ocynek biały                        |
| 23110550500PHBT       | 5.5           | 50            | 10.8          | 4.0           | PH               | B - ocynek biały                        |
| 23110550700PHBT       | 5.5           | 70            | 10.8          | 4.0           | PH               | B - ocynek biały                        |
| 23110630160PHBT       | 6.3           | 16            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630190PHBT       | 6.3           | 19            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630220PHBT       | 6.3           | 22            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630250PHBT       | 6.3           | 25            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630320PHBT       | 6.3           | 32            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630380PHBT       | 6.3           | 38            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110630700PHBT       | 6.3           | 70            | 12.5          | 4.6           | PH               | B - ocynek biały                        |
| 23110631200PHBT       | 6.3           | 120           | 12.5          | 4.6           | PH               | B - ocynek biały                        |