## VD2.11

Through Hardened Raw Material: 1.2379 Hardness: 58 HRC Oilless 2.0492/180HB Max Temp. $200^{\circ} \mathrm{C}$



| Code |  | Type | L | L1 | L2 | W | W1 | W2 | T | T1 | T2 | d1 | d2 | d3 | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steel | Oilless |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| VD2.11/001-S | VD2.11/001-O | 1 | 50 | 34 | 14 | 16 | 5 | 9.5 | 11 | 4 | 5.7 | 10 | 5.5 | 5 | $\bullet$ |
| VD2.11/002-S | VD2.11/002-0 |  | 71 | 55 | 35 |  |  |  |  |  |  |  |  |  | $\bullet$ |
| VD2.11/003-S | VD2.11/ $003-\mathrm{O}$ | 2 | 90 | 74 | 54 |  |  |  |  |  |  |  |  |  | - |
| VD2.11/004-S | VD2.11/ 004 - O | 1 | 80 | 64 | 40 | 20 | 5 | 12 | 19 | 5 | 6.8 | 11 | 6.6 | 6 | - |
| VD2.11/005-S | VD2.11/ $005-\mathrm{O}$ |  | 100 | 84 | 60 |  |  |  |  |  |  |  |  |  | - |
| VD2.11/ 006 - S | VD2.11/ 006 - O | 2 | 125 | 109 | 85 |  |  |  |  |  |  |  |  |  | $\bullet$ |
| VD2.11/ 007 - S | VD2.11/ 007 - O | 1 | 100 | 80 | 50 | 25 | 6 | 15.5 | 31 | 6 | 9 | 15 | 9 | 8 | - |
| VD2.11/ 008 - S | VD2.11/ 008 - O |  | 125 | 105 | 75 |  |  |  |  |  |  |  |  |  | - |
| VD2.11/ 009 - S | VD2.11/ 009 - O | 2 | 160 | 140 | 110 |  |  |  |  |  |  |  |  |  | - |
| VD2.11/010-S | VD2.11/ 010 - O | 1 | 125 | 95 | 55 | 30 | 7 | 18 | 49 | 8 | 11 | 18 | 11 | 10 | - |
| VD2.11/011-S | VD2.11/011-O |  | 160 | 130 | 90 |  |  |  |  |  |  |  |  |  | - |
| VD2.11/ 012 - S | VD2.11/ 012-O | 2 | 200 | 170 | 130 |  |  |  |  |  |  |  |  |  | - |

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[^0]:    $\checkmark$ - Ex-stock - Against Order | Ordering Example: Code- Quantity | VD2.11/012-S - 8 Pcs

