



## Tornillo cabeza avellanada con hexágono interior DIN ≈7991 Acero Sin revestimiento 010.9 M12X20

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| Artículo nr. | 07400.120.020 |
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| Marca | - |
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| UBB | 950351479668 |
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| UNSPSC | 31161518 |
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| EAN | 8715492083531 |
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|-------------|------------------------|
| Env. de 100 | Solo embalaje completo |
|-------------|------------------------|

### Parámetros técnicos

|                |   |
|----------------|---|
| Diámetro (d-D) | M12   |
| Anchura (L)    | 20  |
| Observaciones  | All dimensions are guide values and may deviate dependent on the manufacturer. Due to the unfavourable geometry of the head, these fasteners have reduced loadability. When steel fasteners (e.g. 8.8 / 10.9 / 12.9) with reduced loadability need to be marked, the marking symbol for the property class is preceded by the digit '0'. So 8.8 → 08.8 and 10.9 → 010.9 and 12.9 → 012.9. For the stainless steel fasteners it is indicated by marking the steel grade only and leaving out the property class 70 |

### Normas

|     |        |
|-----|--------|
| ISO | 10642  |
| DIN | 7991   |
| BS  | 4168-8 |
| NEN | 2359   |

|                               |   |
|-------------------------------|---|
|                               | (e.g. A2-70 → A2).<br>The former and the latter indications can occur side by side for some time. |
| Clase                         | 010.9   |
| Características de conducción | Hexagono interior   |
| Forma de la cabeza            | Cabeza avellanada   |
| Material (largo)              | Acero   |
| Dirección del hilo            | Derecha   |
| Tratamiento de superficie     | Sin revestimiento   |
| Rosca (larga)                 | Métrica   |
| Info                          | Atención: el electrozincado de estos productos puede causar disfunción hidrogenica.               |

### Especificación técnica

|                 |       |
|-----------------|-------|
| b (min.)        | 36    |
| s               | 8     |
| $d_k$ (max.)    | 26.88 |
| P               | 1.75  |
| k (max.)        | 7.4   |
| $\alpha$        | 90°   |
| Rosca total C ≤ | 60    |

### Diseño técnico

