



HV Structural Bolt, EN 14399-4, Hot Dip Galvanised, 10.9 M12X30

| Article number | 04210.120.030 |
|----------------|---------------|
| Brand | - |
| UBB | 500504267872 |
| UNSPSC | 31161614 |
| EAN | 8715494440837 |
| PKG. of 100 | Full Box Only |

Technical Parameters

| Diameter | M12 | EN |
|-------------------|--|----|
| Length | 30 mm | |
| Class | 10.9 | |
| Driving features | Hexagon | |
| Head shape | Hexagon head | |
| Material | Steel | |
| Thread direction | Right | |
| Surface treatment | Hot dip galvanized | |
| Thread | Metric thread | |
| Info | Full boxes only.European constructions must meet the requirements of the Construction Products Regulation 305/2011 in order to guarantee the safety of persons and objects.To this end, construction products according to harmonized European standards (hEN) are used.For preloaded joints, fasteners according to the standard series EN 14399 are | |

Standards

14399-4



available.Products be combined if they are from one and the same manufacturer, who has tested the sets and guarantees their functionality.The PEINER HV bolts, nuts and washers according to EN 14399-4 and EN 14399-6 are marked with "HV" (washers with "H" or "HV"). They are packed separately in sealed boxes and the packaging bears the CE mark. PEINER is CE certified for the production of these sets and a Declaration of Performance (DoP) is availablePEINER HV-bolts and corresponding HV-nuts and HVwashers, sizes M12 up to M36 are specified in EN 14399-4 and EN 14399-6. Diameters M39 up to M72 are defined in DASt directive 021.PEINER HVbolts with associated HV-nuts and HVwashers may be used only as a set from one and the same supplier.

Technical Specification

Technical Drawing

| b | 23 |
|--------|-----|
| d-D | M12 |
| k | 8 |
| L (mm) | 30 |



