

DID YOU KNOW?

about our...



**MORE
SIZES +**

Neptune® Hex Bolt

NEPTUNE® HEX BOLT
316 STAINLESS / DIN 931 / A4-80

Part	Diameter	Length	Thread Length
		(mm)	(mm)
BH16NCM06~	M6	30–90	18–24
BH16NCM08~	M8	35–130	22–28
BH16NCM10~	M10	35–150	26–45
BH16NCM12~	M12	45–200	30–49
BH16NCM16~	M16	50–220	38–57
BH16NCM20~	M20	60–800	46–65
BH16NCM24~	M24	75–250	54–60
BH16NCM27~	M27	90–300	60–79
BH16NCM30~	M30	80–200	66–85
BH16NCM33~	M33	130–250	78–91
BH16NCM36~	M36	100–200	78–97
BH16NCM270240	M27	240	79
BH16NCM270250	M27	250	79
BH16NCM270260	M27	260	79
BH16NCM270300	M27	300	79
BH16NCM330215	M33	215	91
BH16NCM330230	M33	230	91

**NEW
SIZES +**

High-Tensile Stainless A4-80



APPLICATIONS

- Where both stainless steel and high strength are required
- Food and dairy industries
- Marine industry
- Water pipes and sewage treatment plants

FEATURES

- A4-80 stainless steel is cold formed to achieve a minimum tensile strength of 800 MPa
- Minimum yield strength of 600 MPa
- High mechanical strength and excellent corrosion resistance
- Head stamped A4-80 for identification after installation



You can download this
Test Certificate and/or
Report from our website:
hobson.com.au

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document. HEC product marking is the manufacturing mark of Hobson Engineering. HEC is a registered trademark of Hobson Engineering.

Bolt Tension | Anti-Vibration | Product Reliability | Traceability

hobson.com.au QUALITY FASTENERS SINCE 1935



240702DYK