# hobson.com.au QUALITY FASTENERS SINCE 1935

## **DID YOU KNOW?**

about our...

## **Bumax<sup>®</sup> Socket Head Cap Screw**

### SOCKET HEAD CAP SCREW BUMAX® 109 / ISO 4762 / BUMAX® 109

Part	QFind	Diameter	Length	Thread Length	Hex
		(mm)	(mm)	(mm)	(mm)
SHB9PCM060020	4762A406020109	M6	20	Full	5
SHB9PCM060025	4762A406025109	M6	25	Full	5
SHB9PCM060030	4762A406030109	M6	30	Full	5
SHB9PCM060040	4762A406040109	M6	40	24	5
SHB9PCM060050	4762A406050109	M6	50	24	5
SHB9PCM060070	4762A406070109	M6	70	24	5
SHB9PCM080020	4762A408020109	M8	20	Full	6
SHB9PCM080030	4762A408030109	M8	30	Full	6
SHB9PCM080040	4762A408040109	M8	40	28	6
SHB9PCM080050	4762A408050109	M8	50	28	6
SHB9PCM080060	4762A408060109	M8	60	28	6
SHB9PCM080080	4762A408080109	M8	80	28	6
SHB9PCM080090	4762A408090109	M8	90	28	6
SHB9PCM100030	4762A410030109	M10	30	Full	8
SHB9PCM100040	4762A410040109	M10	40	Full	8
SHB9PCM100050	4762A410050109	M10	50	32	8
SHB9PCM100060	4762A410060109	M10	60	32	8
SHB9PCM100070	4762A410070109	M10	70	32	8
SHB9PCM100080	4762A410080109	M10	80	32	8
SHB9PCM100100	4762A410100109	M10	100	32	8





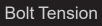
#### **APPLICATIONS**

- · Oil and gas
- Marine
- Energy

#### **FEATURES**

- Corrosion resistance
- · Guaranteed traceability
- · Lower installation cost solution
- Low- and high-temperature applications (-200°C to +400°C)
- Non-magnetic

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.



SIZES

÷

- Bolt Tension | Anti-Vibration | Product Reliability | Traceability





MORE SIZES +





# **DID YOU KNOW?**

about our...

### **Bumax® Socket Head Cap Screw**

### SOCKET HEAD CAP SCREW BUMAX® 109 / ISO 4762 / BUMAX® 109

Part	QFind	Diameter	Length	Thread Length	Hex
		(mm)	(mm)	(mm)	(mm)
SHB9PCM120030	4762A412030109	M12	30	Full	10
SHB9PCM120040	4762A412040109	M12	40	Full	10
SHB9PCM120050	4762A412050109	M12	50	Full	10
SHB9PCM120060	4762A412060109	M12	60	36	10
SHB9PCM120070	4762A412070109	M12	70	36	10
SHB9PCM120080	4762A412080109	M12	80	36	10
SHB9PCM120090	4762A412090109	M12	90	36	10
SHB9PCM120100	4762A412100109	M12	100	36	10
SHB9PCM160050	4762A416050109	M16	50	Full	14
SHB9PCM160060	4762A416060109	M16	60	Full	14
SHB9PCM160080	4762A416080109	M16	80	44	14
SHB9PCM160090	4762A416090109	M16	90	44	14
SHB9PCM160100	4762A416100109	M16	100	44	14
SHB9PCM200070	4762A420070109	M20	70	Full	17

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