



## FACOM JT.XAVSEM - Insulated 3/8" Square Drive Metric Hex Bit Socket

JT.4AVSE, JT.5AVSE, JT.6AVSE, JT.7AVSE, JT.8AVSE, JT.10AVSE

PRODUCT NAME	CODE	SIZE
<a href="#">FACOM JT.4AVSE - 4mm Insulated 3/8" Square Drive Metric Hex Bit Socket</a>	JT.4AVSE	4mm
<a href="#">FACOM JT.5AVSE - 5mm Insulated 3/8" Square Drive Metric Hex Bit Socket</a>	JT.5AVSE	5mm
<a href="#">FACOM JT.6AVSE - 6mm Insulated 3/8" Square Drive Metric Hex Bit Socket</a>	JT.6AVSE	6mm
<a href="#">FACOM JT.7AVSE - 7mm Insulated 3/8" Square Drive Metric Hex Bit Socket</a>	JT.7AVSE	7mm
<a href="#">FACOM JT.8AVSE - 8mm Insulated 3/8" Square Drive Metric Hex Bit Socket</a>	JT.8AVSE	8mm

PRODUCT NAME	CODE	SIZE
<a href="#"><u>FACOM JT.10AVSE - 10mm Insulated 3/8" Square Drive Metric Hex Bit Socket</u></a>	JT.10AVSE	10mm

---

## DESCRIPTION

FACOM JT.XAVSEM - Insulated 3/8" Square Drive Metric Hex Bit Socket

### Features

Manual use sockets  
Drive bit 3/8" - 9.53mm  
Metric sizes - 4 - 10mm

### Technical Conformity

NF EN 60900 - EN 60900 - DIN EN 60900