

/ MS67

1000V Insulated male hexagonal socket - 1/2" (12,7 mm) square drive



See online technical sheet



/ Standards

EN 60900 / CEI 60900 / ISO 1174-1 / ISO 2936

/ Use

Manual sockets suitable for use with standard or mechanically locking ratchets.

/ Technical specifications

Chrome vanadium steel.

Socket with 4 ogive-type recesses inside the female square to accommodate the crimped ball of the pawl and thus ensure a safe and effective holding of the assembly (up to 500 Newtons to the pull-out).

A flange is included for optimum electrical protection when used with a ratchet or an extension.

/ Table legend

Other dimensions available on request (metric, inch).

Advantages

Outer diameter reduced to a minimum for optimum accessibility on installations.

Product reference	Diameter	Weight (g)	Description
MS67 04	4 mm	100	Douille mâle isolée 1/2" 6 pans 4 mm
MS67 05	5 mm	100	Douille mâle isolée 1/2" 6 pans 5 mm
MS67 06	6 mm	100	Douille mâle isolée 1/2" 6 pans 6 mm
MS67 08	8 mm	100	Douille mâle isolée 1/2" 6 pans 8 mm
MS67 1/2"	1/2"	160	Douille mâle isolée 1/2" 6 pans 1/2"
MS67 1/4"	1/4"	100	Douille mâle isolée 1/2" 6 pans 1/4"
MS67 10	10 mm	100	Douille mâle isolée 1/2" 6 pans 10 mm
MS67 11	11 mm	120	Douille mâle isolée 1/2" 6 pans 11 mm
MS67 12	12 mm	160	Douille mâle isolée 1/2" 6 pans 12 mm

Product reference	Diameter	Weight (g)	Description
MS67 14	14 mm	160	Douille mâle isolée 1/2" 6 pans 14 mm
MS67 17	17 mm	180	Douille mâle isolée 1/2" 6 pans 17 mm
MS67 19	19 mm	220	Douille mâle isolée 1/2" 6 pans 19 mm
MS67 3/8"	3/8"	100	Douille mâle isolée 1/2" 6 pans 3/8"
MS67 5/16"	5/16"	100	Douille mâle isolée 1/2" 6 pans 5/16"
MS67 5/8"	5/8"	170	Douille mâle isolée 1/2" 6 pans 5/8"
MS67 7/16"	7/16"	130	Douille mâle isolée 1/2" 6 pans 7/16"
MS67 9/16"	9/16"	165	Douille mâle isolée 1/2" 6 pans 9/16"