



PROTECT YOURSELF



LOCKOUT/TAGOUT



OPERATE

INSULATED/INSULATING TOOLS 1000 V > Ratchet spanners, sockets and accessories

>>> 3/8"



**MS85**

**INSULATED REVERSIBLE RATCHET SPANNER 3/8"**

IEC60900

ISO 1174-1

ISO 3315

**Use :** To facilitate the tightening of connectors on overhead or underground service lines and many other applications.

Ref.	Square drive	Length	Weight
<b>MS85</b>	3/8"	190 mm	250 g

## OUR SELECTION



**MS85P**

**INSULATED REVERSIBLE RATCHET SPANNER 3/8" WITH MECHANICAL LOCKING**

IEC60900

ISO 1174-1

ISO 3315

**Use :** To facilitate the tightening of connectors on overhead or underground service lines, Sibille Outillage has developed a ratchet spanner fitted with socket release push button.

**+** *Specific model: the sockets and extensions remain interdependent to the spanner during use.*

**Technical specifications :** Compliance : Each product is interchangeable and bears the interchangeability logo.

Practical : Socket released by pressing the push button

Robust : The bearing located in the drive mechanism is specially designed to resist a torque of 500Nm i.e. roughly the equivalent of 50kg applied on a lever distance of 1m.



Ref.	Square drive	Length	Weight
<b>MS85P</b>	3/8"	215 mm	300 g



**MS85PC**

**INSULATED REVERSIBLE RATCHET SPANNER 3/8" WITH MECHANICAL LOCKING**

IEC60900

ISO 1174-1

ISO 3315

**Use :** To facilitate the tightening of connectors on overhead or underground service lines, Sibille Outillage has developed a ratchet spanner fitted with socket release push button.

**+** *Specific model: the sockets and extensions remain interdependent to the spanner during use.*

**Technical specifications :** Compliance : Each product is interchangeable and bears the interchangeability logo.

Practical : Socket released by pressing the push button

Robust : The bearing located in the drive mechanism is specially designed to resist a torque of 500Nm i.e. roughly the equivalent of 50kg applied on a lever distance of 1m.



Ref.	Square drive	Length
<b>MS85PC</b>	3/8"	155 mm