

SELF-SHIELDED WIRE Alambre tubular autoprotegido

SWEISSCODE M3-225

SHIELD GAS

NO REQUIERE

ESPECIFICACIONES TÉCNICAS

Tipo de alambre

Peso

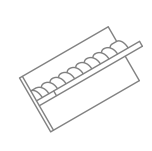


Tipo de metal

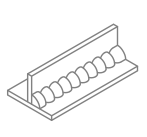
Acero al carbono Norma AWS A5.20 - ASME SFA 5.20 / E71T-GS

POSICIONES DE SOLDADURA

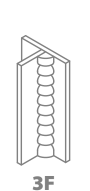
Uniones de filetes

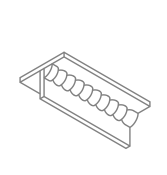




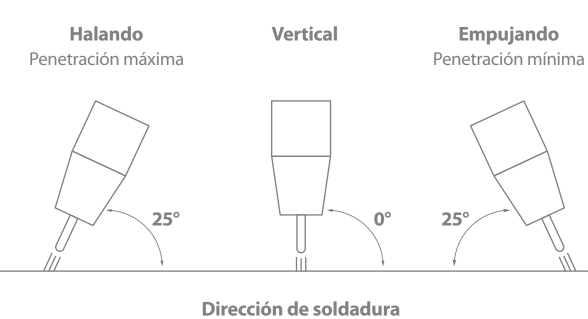


2F



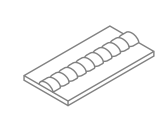


ÁNGULO DE VIAJE

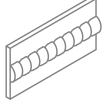


electrodo o alambre

Uniones biseladas

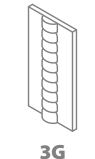


1G



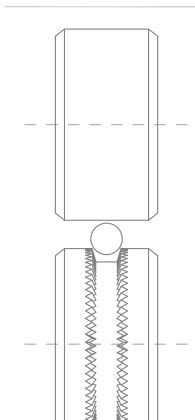
2G





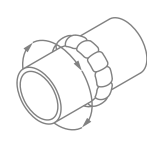
4G

TIPO DE RODILLO

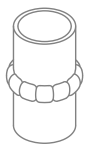


Dependiendo del diámetro del alambre, se recomienda utilizar el rodillo TIPO: RANURADO - ESTRIADO - MOLETEADO Adecuado para la aplicación de soldadura con este tipo de

Uniones de tuberías



1G

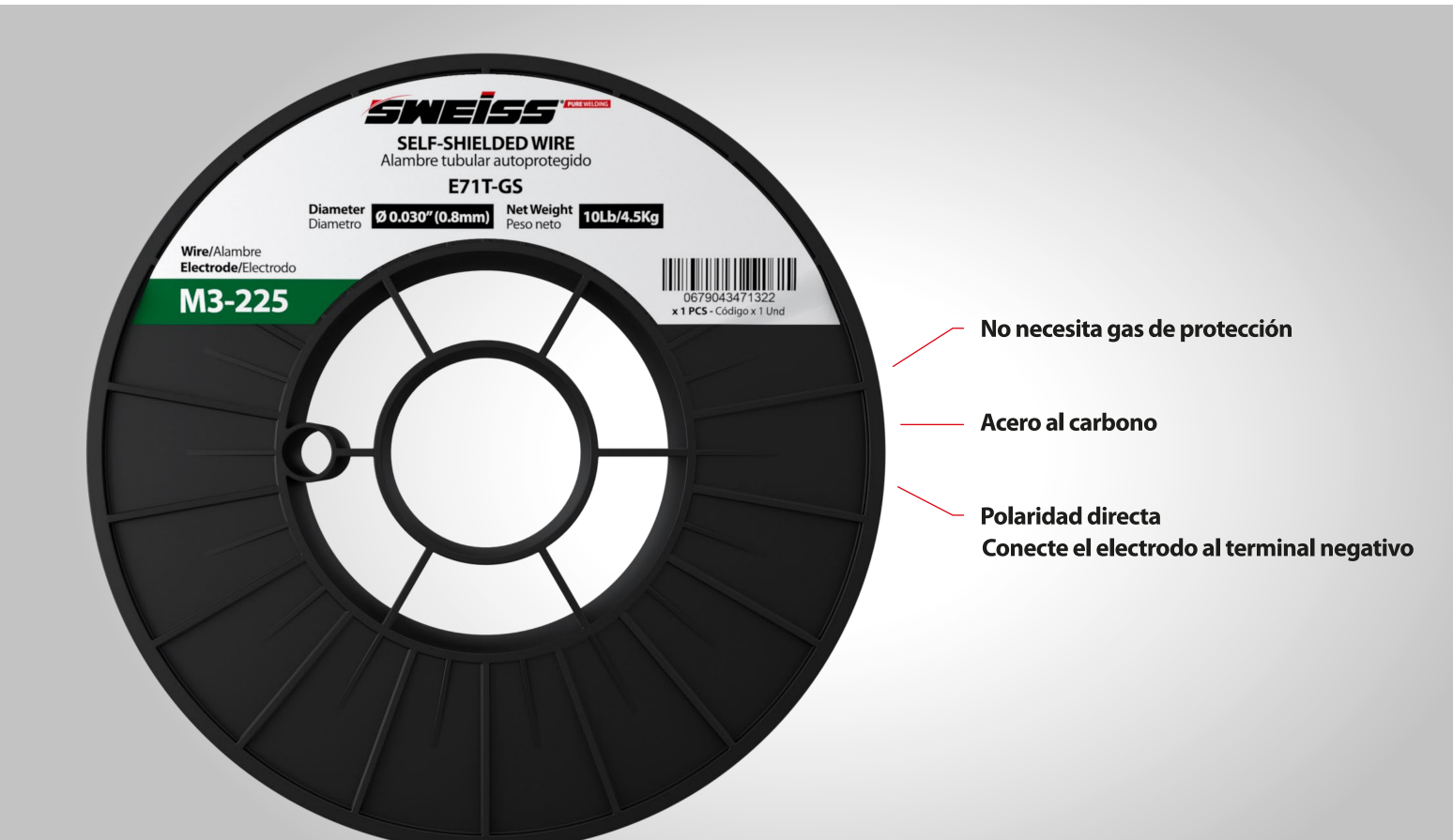


2G



5G

6G



MEDIDAS CAJA INDIVIDUAL

Largo Ancho Alto

21.0 cm
21.0 cm
6.0 cm





