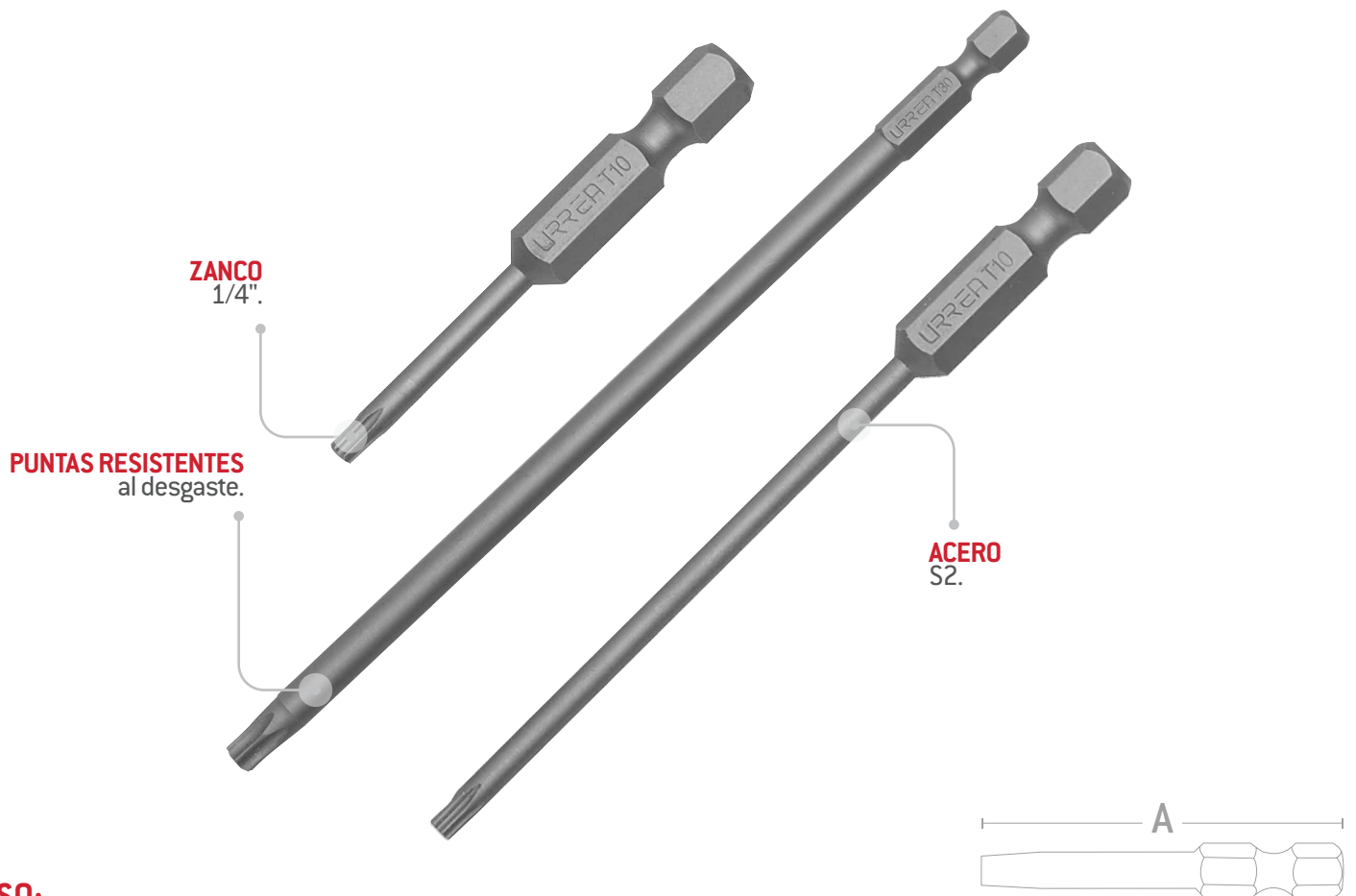


# PUNTAS TORX DE PODER HEXÁGONO 1/4" EN CAJA.



**VENTAJAS**

- **SOPORTAN ALTOS** torques aplicados.
- **PARA PROCESOS** de ensamblado.
- **MÁS RESISTENTES** al desgaste.
- **PARA UN AJUSTE** preciso.



**USO:**

Diseñadas para trabajar por medio de herramientas de poder, eléctrica o neumática.

Exceden la norma ASME B107.600 e ISO 1173.

**BENEFICIOS**

- **TRATAMIENTO TÉRMICO** de alto rendimiento.































**CARACTERÍSTICAS**

- **ELABORADAS CON ACERO S2** modificado para trabajos de uso continuo.

CÓDIGO	TIPO DE PUNTA	PUNTA	DIÁMETRO PUNTA	LONGITUD TOTAL (A)	HEXÁGONO VÁSTAGO	
16040		T6	0.065"	1-15/16"		10
16004		T8	0.086"	1-15/16"		10
16012		T10	0.107"	1-15/16"		10

# PUNTAS TORX DE PODER HEXÁGONO 1/4" EN CAJA.



CÓDIGO	TIPO DE PUNTA	PUNTA	DIÁMETRO PUNTA	LONGITUD TOTAL [A]	HEXÁGONO VÁSTAGO	
16016		T15	0.128"	1-15/16"		10
16020		T20	0.151"	1-15/16"		10
16025		T25	0.245"	1-15/16"		10
16032		T30	0.216"	1-15/16"		10
16308		T8	0.125"	3-1/2"		6
16310		T10	0.125"	3-1/2"		6
16315		T15	0.187"	3-1/2"		6
16320		T20	0.187"	3-1/2"		6
16325		T25	0.245"	3-1/2"		6
16330		T30	0.245"	3-1/2"		6
16340		T40	0.250"	3-1/2"		6
16609		T9	0.125"	6"		6
16615		T15	0.187"	6"		6
16625		T25	0.245"	6"		6
16630		T30	0.245"	6"		6

