



SCULE PENTRU ELECTRONISTI



Precizie

Sculele pentru electronisti se disting prin acuratetea de fabricatie si functionalitatea excelenta, care garanteaza o adaptare completa fata de obiectul de lucru, chiar in locuri mai greu accesibile.



Eficacitate

Sculele au mai multe functii, cum ar fi taierea, inlaturarea si sertizarea firelor, ceea ce face ca lucrul sa fie mai rapid si fara efort fizic suplimentar

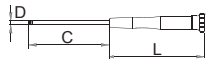
Hex MM PSD™

Surubelnite cu profil hexagonal, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92407	0,7	64	104	10,75
92409	0,9	64	104	10,75
92413	1,3	64	104	12,98
92415	1,5	64	104	12,72
92420	2,0	64	104	11,54
92425	2,5	64	104	10,75
92430	3,0	64	104	10,75
92440	4,0	64	104	10,75

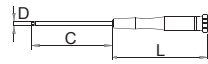
Ball-Hex MM PSD™

Surubelnite cu profil hexagonal varf sferic, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92613	1,27	64	104	10,75
92615	1,5	64	104	10,75
92620	2,0	64	104	10,75
92625	2,5	64	104	10,75
92630	3,0	64	104	10,75
92640	4,0	64	104	10,75

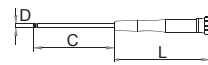
Slotted MM PSD™

Surubelnite cu profil lat, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92008	0,8	64	104	10,75
92010	1,0	64	104	10,75
92012	1,2	64	104	10,75
92018	1,8	64	104	10,75
92020	2,0	64	104	10,75
92025	2,5	64	104	10,75
92035	3,5	64	104	10,75
92040	4,0	64	104	10,75

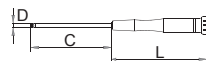
Pozidriv PSD™

Surubelnite cu profil Pozidriv, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92100	PZ 0	64	104	10,75
92101	PZ 1	64	104	10,75

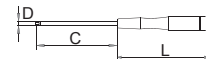
Phillips PSD™

Surubelnite cu profil Phillips, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92108	PH 000	64	104	10,75
92109	PH 00	64	104	10,75
92110	PH 0	64	104	10,75
92111	PH 1	64	104	10,75

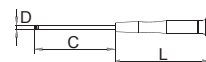
TORX® PSD™

Surubelnite cu profil TORX, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92203	T3	64	104	10,75
92204	T4	64	104	10,75
92205	T5	64	104	10,75
92206	T6	64	104	10,75
92207	T7	64	104	10,75
92208	T8	64	104	10,75
92209	T9	64	104	10,75
92210	T10	64	104	10,75
92215	T15	64	104	10,75
92220	T20	64	104	10,75

92199

Set surubelnite pentru electronisti



Eklind

Barcode	Price
92199	91,02

10 piese
SL PSD™: 0,7; 0,9; 1,0; 1,3; 1,5; 2,0; 2,5; 3,0; 4,0
PH PSD™: PH 000; PH 00; PH 0; PH 1

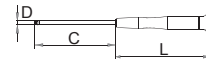
Hex inch PSD™

Surubelnite cu profil hexagonal, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92301	.028"	64	104	10,75
92302	.035"	64	104	10,75
92303	.050"	64	104	10,75
92304	1/16"	64	104	10,75
92305	5/64"	64	104	10,75
92306	3/32"	64	104	10,75
92307	7/34"	64	104	10,75
92308	1/8"	64	104	10,75
92309	9/64"	64	104	10,75
92310	5/32"	64	104	10,75

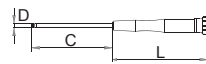
Ball-Hex inch PSD™

Surubelnite cu profil hexagonal varf sferic, cap rotativ

- material: tija-crom vanadiu tratata complet
- maner ergonomic rezistent bimaterial
- model cu protectie anticoroziva
- maner cu cap rotitor



Eklind



Barcode	D	C	L	Price
92502	.035"	64	104	10,75
92503	.050"	64	104	10,75
92504	1/16"	64	104	10,75
92505	5/64"	64	104	10,75
92506	3/32"	64	104	10,75
92507	7/34"	64	104	10,75
92508	1/8"	64	104	10,75
92509	9/64"	64	104	10,75
92510	5/32"	64	104	10,75

92200

Set surubelnite pentru electronisti



Eklind

Barcode	Price
92200	91,02

10 piese
TORX PSD™: T3; T4; T5; T6; T7; T8; T9; T10; 15; T20