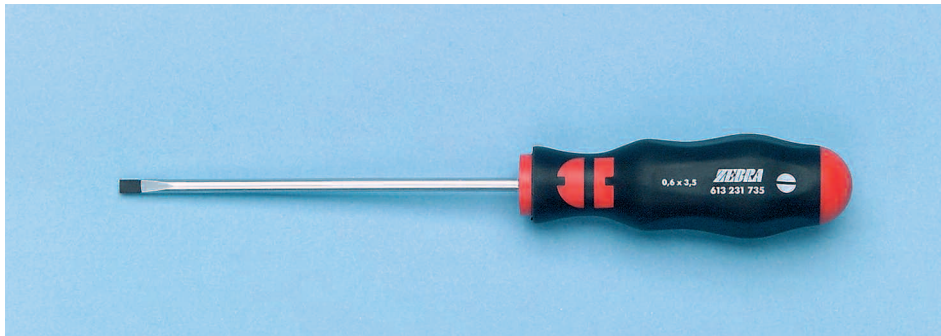
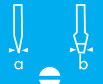

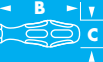


Tournevis



 mm	 A mm	 B/C mm	Art. N°	Condit.
0,4 x 2,5	75	73/20	0613 231 725	1
0,6 x 3,5	100	83/27	0613 231 735	1
0,8 x 4	100	83/27	0613 231 74	1
1,0 x 5,5	150	96/31	0613 231 755	1

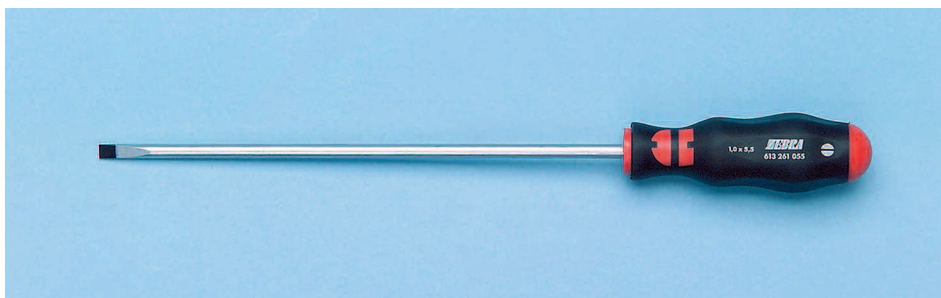
Tournevis électricien non isolé à fente

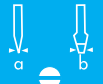


Normes :

SMS SS 2830 et DIN 5265

Caractéristiques :

- *Lame : ronde, chromée mate.*
- *Empreinte : DIN 5264-A
ISO 2380
"Black Point"*



 mm	 A mm	 B/C mm	Art. N°	Condit.
0,8 x 4,0	300	83/27	0613 261 04	1
1,0 x 5,5	200	96/31	0613 261 055	1
1,2 x 8,0	300	114/38	0613 261 08	1

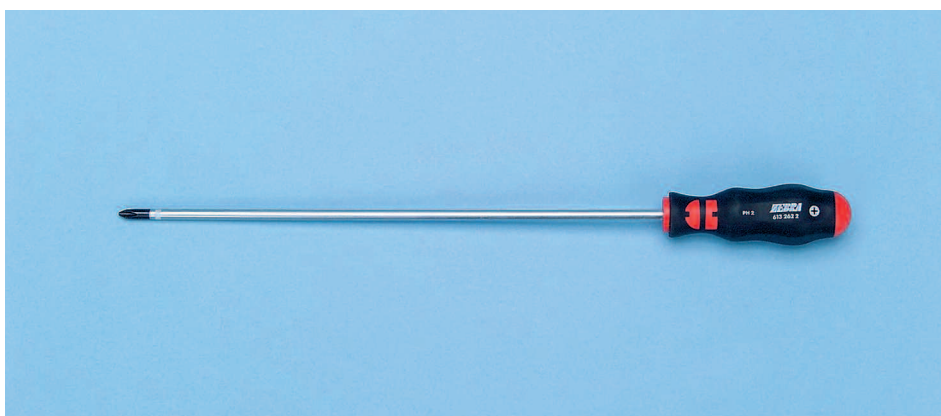
Tournevis à fente lame longue




Norme :

DIN 5265

Caractéristiques :

- *Lame : ronde, chromée mate.*
- *Empreinte : DIN 5264-A
ISO 2380
"Black Point"*



	 A mm	 B/C mm	Art. N°	Condit.
H 1	300	96/31	0613 262 1	1
H 2	300	106/35	0613 262 2	1

Tournevis cruciforme Phillips (PH) lame longue

Norme :

DIN 5262, SMS SS 2831

Caractéristiques :

- *Lame : ronde, chromée mate.*
- *Empreinte : DIN 5260 PH
ISO 8764 PH
"Black Point"*