
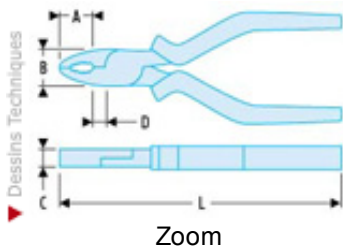




▷ ISO 5746, DIN ISO 5746, NF E 73-103


- High-frequency hardened cutting edges for power and durability.
- Nose profile combines strength and manoeuvrability.
- 4 options :
 - CPE : Chrome finish, ergonomic grips, return spring.
 - TE : Varnish finish, ergonomic grips, return spring.
 - G : Varnish finish, PVC grips.
 - VE : Varnish finish, return spring, 1000V insulated grips for electrical safety to EN 60900 and , for working on or near live components.



Zoom



\varnothing max mm
 Fe wire 200 kg/mm²

	\varnothing max mm	D mm	L mm	A mm	B mm	C mm	 g
187.16CPE	1,6	12	165	34	21	9,5	195
187.18CPE	1,8	13	185	36	23	10	225
187.20CPE	2	15	205	42	26	11,5	300
187.18TE	1,8	13	185	36	23	10	225
187.20TE	2	15	205	42	26	11,5	300
187.16G	1,6	12	160	34	21	9,5	170
187.18G	1,8	13	180	36	23	10	200
187.20G	2	15	200	42	26	11,5	275
187.16VE	1,6	12	165	34	21	9,5	205
187.18VE	1,8	13	185	36	23	10	235

D mm

L mm

A mm

B mm

C mm

 g

187.16CPE

1,6

12

165

34

21

9,5

195

187.18CPE

1,8

13

185

36

23

10

225

187.20CPE

2

15

205

42

26

11,5

300

187.18TE

1,8

13

185

36

23

10

225

187.20TE

2

15

205

42

26

11,5

300

187.16G

1,6

12

160

34

21

9,5

170

187.18G

1,8

13

180

36

23

10

200

187.20G

2

15

200

42

26

11,5

275

187.16VE

1,6

12

165

34

21

9,5

205

187.18VE

1,8

13

185

36

23

10

235

▼ Données Techniques