


## PINCE À BECS PLATS BI-MATIÈRE

IEC 60900 







Acier spécial au chrome-vanadium. Manche isolant bi-matière antidérapant et ergonomique.

Référence	 mm	 kg
MO-72132	160	0,17



## PINCE À BECS COUDÉS BI-MATIÈRE



Acier spécial au chrome-vanadium. Manche isolant bi-matière antidérapant et ergonomique.

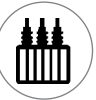
Référence	 mm	 mm			 kg
					
MO-72142	160	Ø 2,5	Ø 1,6	Ø 1	0,17



## PINCE À BECS RONDS BI-MATIÈRE




Acier spécial au chrome-vanadium. Manche isolant bi-matière antidérapant et ergonomique.

Référence	 mm	 kg
MO-72122	160	0,16



## PINCE MULTIPRISE BI-MATIÈRE







Acier spécial au chrome-vanadium. Manche isolant bi-matière antidérapant et ergonomique. Articulation entrepassée.

Référence	 mm	 mm	 kg
MO-72155	250	32	0,35



## PINCE COUPANTE DIAGONALE BI-MATIÈRE

Acier spécial au chrome-vanadium. Manche isolant bi-matière antidérapant et ergonomique.

Référence	 mm	 mm			 kg
					
MO-72162	160	Ø 3	Ø 2,2	Ø 1,5	0,21



 Longueur totale

 Longueur de lame

 Capacité de coupe

 Capacité de dénudage

 Ouverture maximale

 Masse

● Mi-dur : 75 daN / mm<sup>2</sup> ● Dur : 180 daN / mm<sup>2</sup> ● Corde à piano : 220 daN / mm<sup>2</sup>

Travaux sous tension B.T. / Outillage isolé 1000 V