

100% STAINLESS STEEL PLIERS



EGA Master has developed a new range of stainless steel tools to provide solutions on safety and technologically advanced applications.

420* stainless steel contributes to avoid contaminations, rusting and complying with clean room environment requirements.



1. Its axle ensures long service life and smooth operation without clearance.



2. The teeth of the jaws has been carefully designed to hold small parts regardless of their form (polygonal or cylindrical).



4. Avoid contamination in other materials and the tendency to rusting in corrosive environments.

COMBINATION

COD.	L (mm)	9
38137	160	230
38667	170	240
38138	200	360



FLAT NOSE

COD.	L (mm)	g	(a)
38139	160	90	

ROUND NOSE

COD.	L (mm)	9
38140	160	70





LONG NOSE

COD.	L (mm)	g	-
38141	160	90	
38142	200	150	



BENT NOSE PLIERS

COD.	L (mm)	9	18
38143	160	80	
38144	200	150	



DIAGONAL CUTTING PLIERS

COD.	L (mm)	g	
38145	160	120	
38668	200	200	

HEAVY DUTY CUTTING NIPPERS

COD.	L (mm)	9	751
38146	180	190	24
38669	200	230	



END CUTTING NIPPER

COD.	L (mm)	9	No.
38147	160	170	

COUPANTES DEVANT ELECTRICIEN

COD.	L (mm)	9	8 0
38670	150	180	
38148	200	260	

WIRESTRIPPER

COD.	L (mm)	g
38149	160	120



TECHNICAL SPECIFICATIONS	
MATERIAL	Stainless steel 420
HARDNESS	38-48 HRc
TENSILE STRENGTH	1200 – 1500 N/mm2 (MPa)