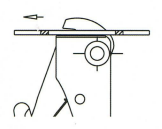




DP 15 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

3	1.5	

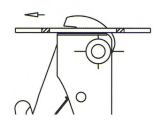


L

DP 18 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

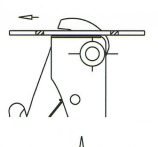
3	1.8





DP 20 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

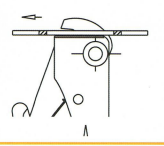


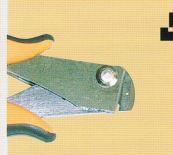


DP 23 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

-	
7	2.3

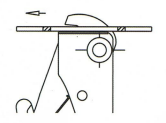




DP 24 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

7	2.4





DP 25 N

A manual depanelling tool designed for separating PCB in a quick, economic and safe way, leaving well finished cut surfaces; maximum length of the isthmus 2.5 mm. Dissipative version available.

7	2.5	

