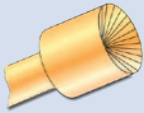
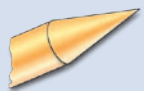

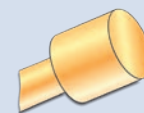
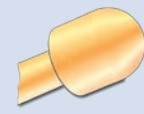
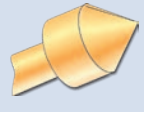
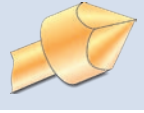


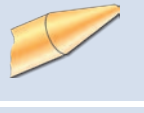



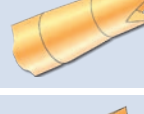

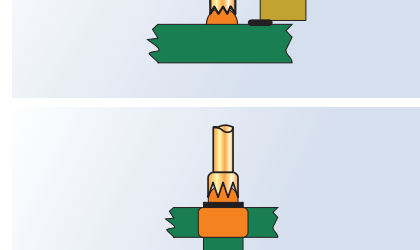
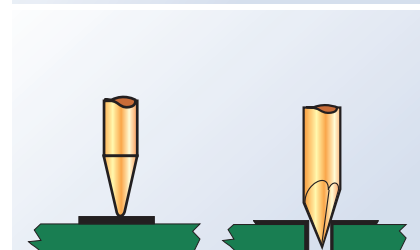
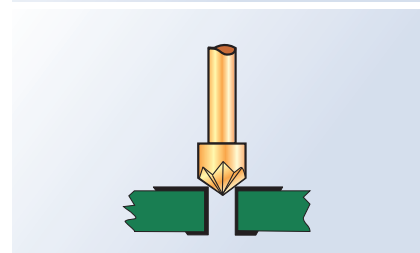
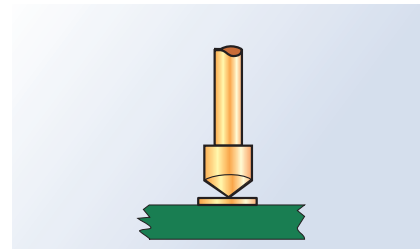
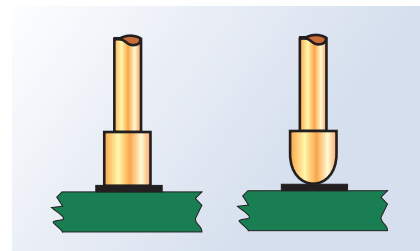
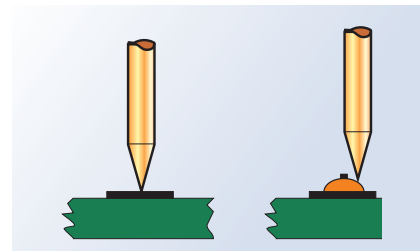
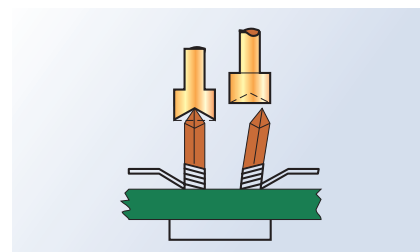
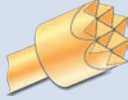
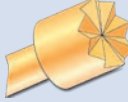

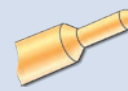

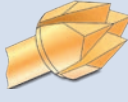

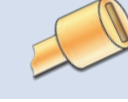



LE APPLICAZIONI - APPLICATIONS

1		1 - CONCAVA - CONCAVE Per lunghi terminali e terminali a WW Long leads, terminal and Wire Wrap pads
2		2 - Punta conica 30° - Conic head 30° Per piastre ossidate o contaminate Cuts oxidation and contamination
12		12 - Punta HSS - HSS spear Per piastre ossidate o contaminate Cuts oxidation and contamination
3		3 - Testa piatta - Flat Head Per terminali dorati, non incide Gold edge fingers, leaves no marks
4		4 - Testa tonda - Dome head Per terminali, fori passanti, non incide Gold edge fingers, plated through holes leaves no marks
5		5 - Conica - Conical Per fori passanti Plated through holes
11		11 - Piramidale 3 lati - 3 sided pyramid Per fori passanti, incide l'ossidazione Plated through holes, cuts through contamination
13		13 - A stella - 6 fluted star Per fori passanti, incide l'ossidazione Plated through holes, pads, lands
17		17 - 4 lati - 4 sided chisel Per fori passanti, incide l'ossidazione Plated through holes, cuts through contamination
6		6 - Punta conica arrotondata - Conic rounded head Per circuiti SMD e piazzole di test, non incide Circuitry and Teastpads, leaves no marks
14		14 - Punta lancia HSS - Dagger HSS Generica molto aggressiva, in acciaio temprato, nichelato, dorato Very aggressive, general purpose steel hardened nickel/gold plated
15		15 - Piramidale - Pyramid Generica molto aggressiva, in acciaio temprato, nichelato, dorato Very aggressive, general purpose steel hardened nikel/gold plated
7		7 - SMD 9 punte - SMD serrated 4 points Superfici di contatto ristrette, evita corti per adiacenza (0,6 mm) Small pads and lands, no bridge risks (0,6 mm)
27		27 - SMD 4 punte - SMD tulip 4 points Autopulente, per contatti di piccole dimensioni (0,6 mm) Self cleaning, small lands and pads (0,6 mm)
22		22 - Corona a 8 punte - 8-point crown Applicazioni simili alla punta 21 Similar application like Tip 21



8		8 - A 9 punte - 9-point serrated Generico per piazzole e reofori Universal Tip-style for lands, pads, leads, terminals
10		10 - A 16 punte - 16-point serrated Generico per piazzole e reofori Universal Tip-style for lands, pads, leads, terminals
20		20 - A caleidoscopio - Kaleidoscope Adatto a terminali lunghi o Wire Wrap Wire Wrap and pads
9		9 - Punta HSS - HSS spear Acciaio temperato per CS ossidati o non lavati For contaminated and unwashed PC boards
28		28 - Punta HSS - HSS spear Acciaio temperato per CS ossidati o non lavati For contaminated and unwashed PC boards
18		18 - Conica 30° - Spear Speciale per connettori Designed for connectors
32		32 - Din Connector Speciale per connettori Designed for connectors
21		21 - Corona a 4 punte - 4-point crown Per piazzole, terminali e punti di saldatura Testpads, leads solder point
23		23 - Corona con anello - 4-point with ring Come 21 con anello per facilitare l'estrazione Like 21, with ring for easy probe extraction
25		25 - Tulipano - Tulip Generico, per tutte le applicazioni For almost all applications
26		26 - Corona a 5 punte - 5-point crown Simile al tipo 25 Similar applications like Tip 25
24		24 - SMD 4 punte strette - 4-point tapered crown Bivalente per piazzole e fori SMD For pads, leads, lands and holes
30		30 - Corona a 3 punte - 3-point crown Adatta al test di SMD Suitable for SMD testing due to small head diameter
38		38 - Con anello stop - Stop-ring Per test connettori For connector probe
39		39 - Con taglio cacciavite - Screw probe Per test connettori e presenza componenti For connector test and component presence
40		40 - Contrasto - Push-back Contrasto per espulsione connettori Connector push-back

