

























LE NOSTRE COLLE TERMOFUSIBILI	DATI TECNICI - TECHNICAL DATA											
		Applicazioni		Applicazioni		Applicazioni		Applicazioni		Applicazioni		Applicazioni
Dimensioni Ø -	Ø 12mm	Legno e deriva-ti. Cartone, ceramica materie plastiche, cuoio, pelle, bigiotteria	Ø 12mm	Carta, cartone, materie plastiche, metal-lo preiscaldato, posa di cavi elettrici, telefoni-ci e antenne tv	Ø 12mm	Carta, cartone, legno, cuoio, pelle, stoffa, materie	Ø 12mm	Legno e derivati, cartone, materie plastiche, ceramica, cuoio, pelle, bigiotteria	Ø 12mm	Legno e derivati, cartone, materie plastiche, ceramica, cuoio, pelle, bigiotteria	Ø 12mm	Incollaggi speciali su metallo
Temp. d'esercizio	180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C	
Temp. aperto	20÷25"		15÷20"		20÷25"		20÷25"		20÷25"		20÷25"	
Temp. di fusione	75 °C		75 °C		80 °C		75 °C		75 °C		75 °C	
Mscosità media	11.500 cps 180 °C		12.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C	
 trasparente    bianco    miele    rosso    nero    grigio												

OUR HOT MELT GLUE STICKS	TECHNICAL DATA											
		Applications		Applications		Applications		Applications		Applications		Applications
Dimension Ø -	Ø 12mm	Wood and derivates, cardboard, plastics, ceramics, leather, material for costume, jewellery and handicraft material.	Ø 12mm	Paper, cardboard, derivates of plastics, preheated metal, laying of electrical and telephone wires, tv antennas.	Ø 12mm	Paper, cardboard, wood, leather, fabrics, plastics.	Ø 12mm	Wood and derivates, cardboard, plastics, ceramics, leather, material for costume, jewellery and handicraft material.	Ø 12mm	Wood and derivates, cardboard, plastics, ceramics, leather, material for costume, jewellery and handicraft material.	Ø 12mm	Special glueing on metal sheets.
Operating time	180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C		180÷200 °C	
Setting time	20÷25"		15÷20"		20÷25"		20÷25"		20÷25"		20÷25"	
Fusing temp.	75 °C		75 °C		80 °C		75 °C		75 °C		75 °C	
Average viscosity	11.500 cps 180 °C		12.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C		11.500 cps 180 °C	
 transparent    white    Honey    red    black    gray												