

VFP INK TECHNOLOGIES



ENCRE FONCTIONNELLE POUR L'ELECTRONIQUE IMPRIMEE

BIENVENUE

Qui sommes-nous?
Que produisons-nous?
Notre offre
Notre gamme de solutions
Nos applications



Qui sommes-nous?



1836: Création du groupe Tripette & Renaud

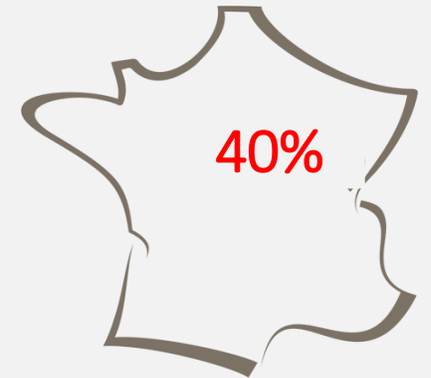


1994: Acquisition de VFP Ink Technologies



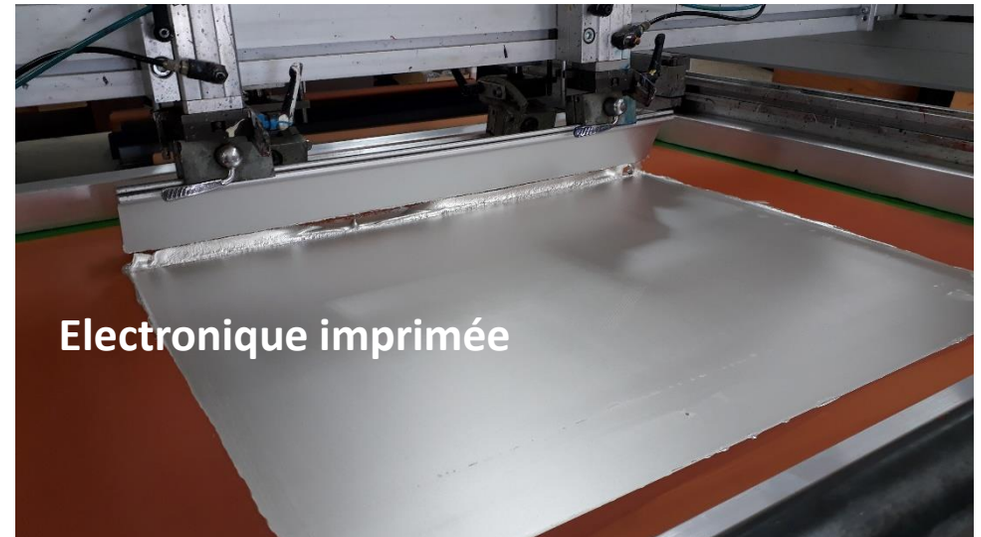
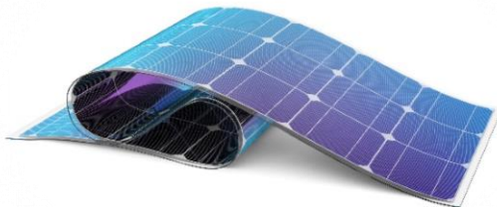
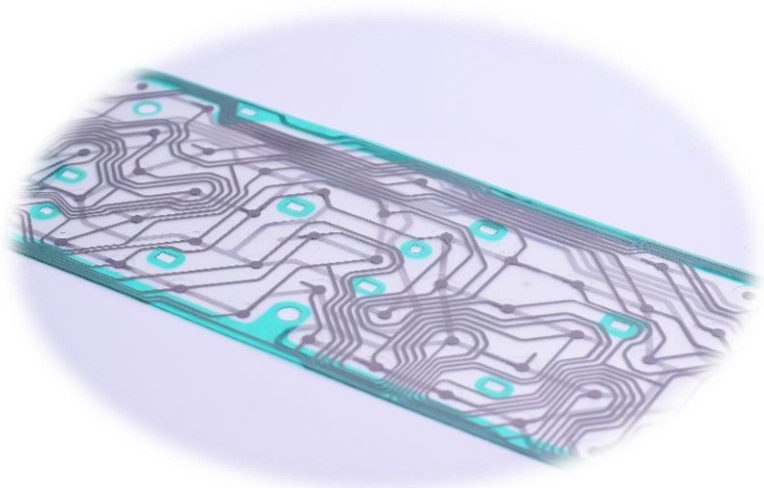
2012: Une présence à l'international

- 60% export
- 12% investissement en R&D
- 50 salariés
- CA de 8,3 M€



Que produisons-nous?

Encres & vernis pour la sérigraphie



Electronique imprimée

Notre offre?

SERVICE

Réseau de distribution:

Support technique et commercial de proximité

Formation & intégration sur les machines

Formulation d'encres sur-mesure

Séminaires techniques



INNOVATION

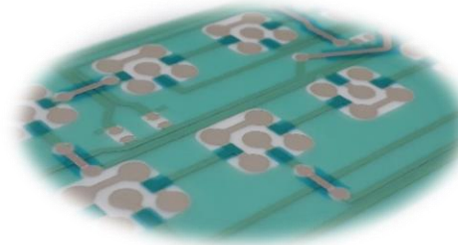


ELECTRONIQUE IMPRIMEE

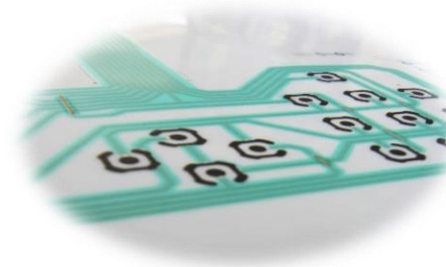
 ENCRE CONDUCTRICE



 VERNIS DIELECTRIQUE



 ENCRE RESISTIVE

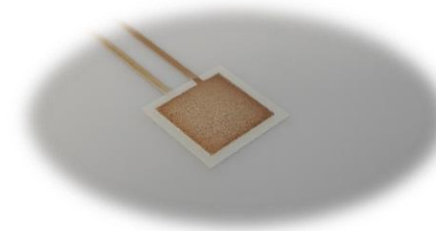


INNOVATION

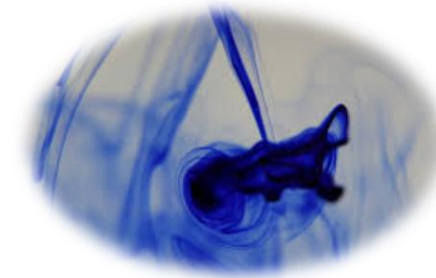


ELECTRONIQUE IMPRIMEE

 ENCRE PIEZOELECTRIQUE

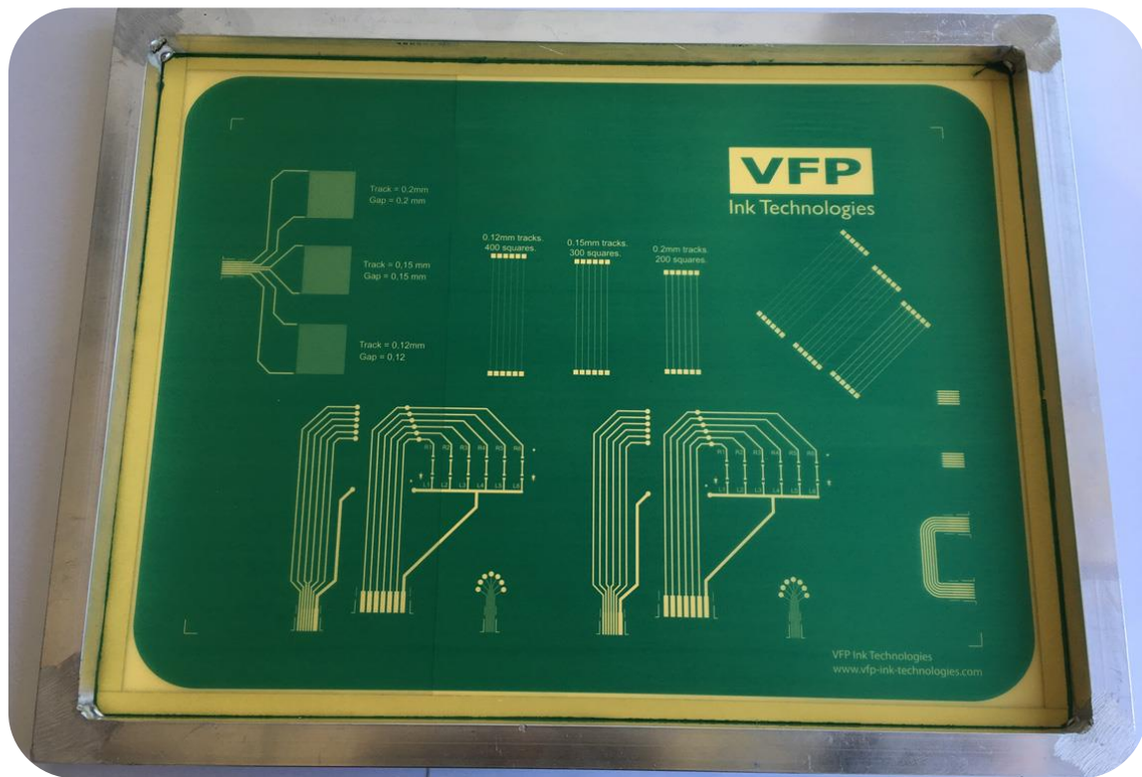


 ENCRE OPTIQUE





IMPRESSION



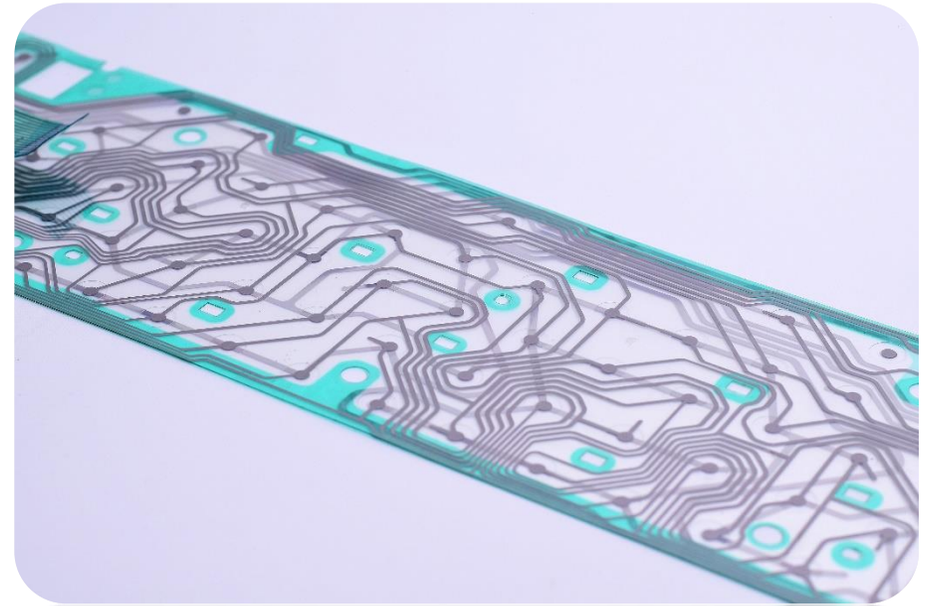
📌 Conception d'écran de sérigraphie

📌 Aide à l'intégration sur site

📌 Expérience avec les fabricants de machine



INTERFACE IHM (2D / 3D)

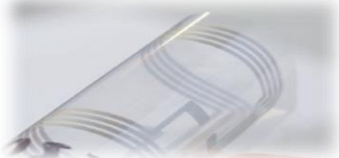




RFID APPLICATION

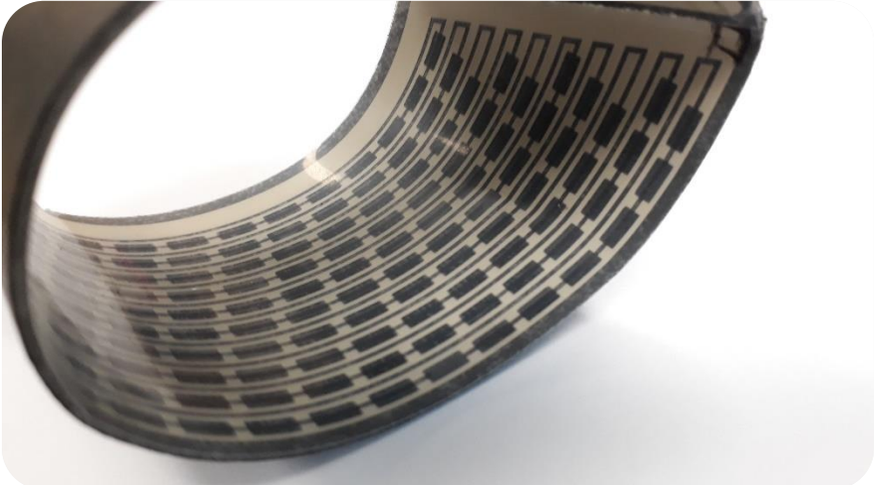


ANTENNE IMPRIMEE



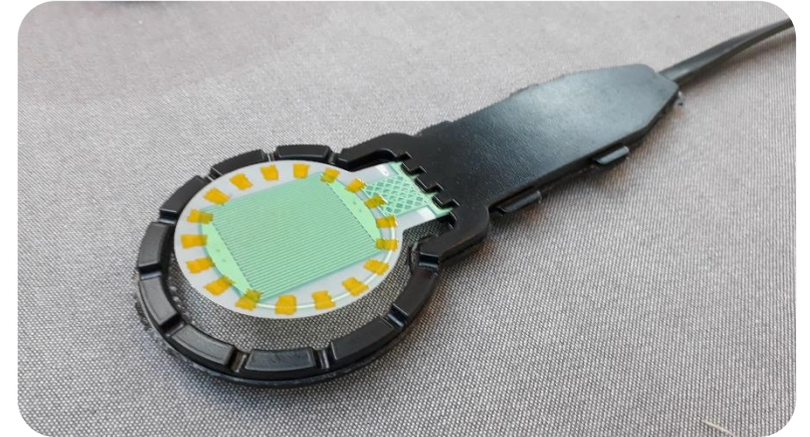


ELEMENT CHAUFFANT

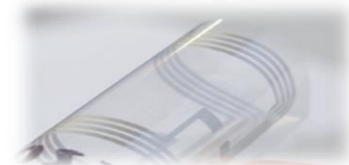
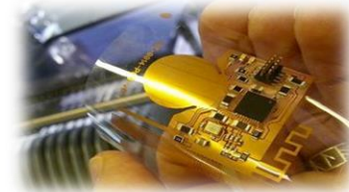




CAPTEUR

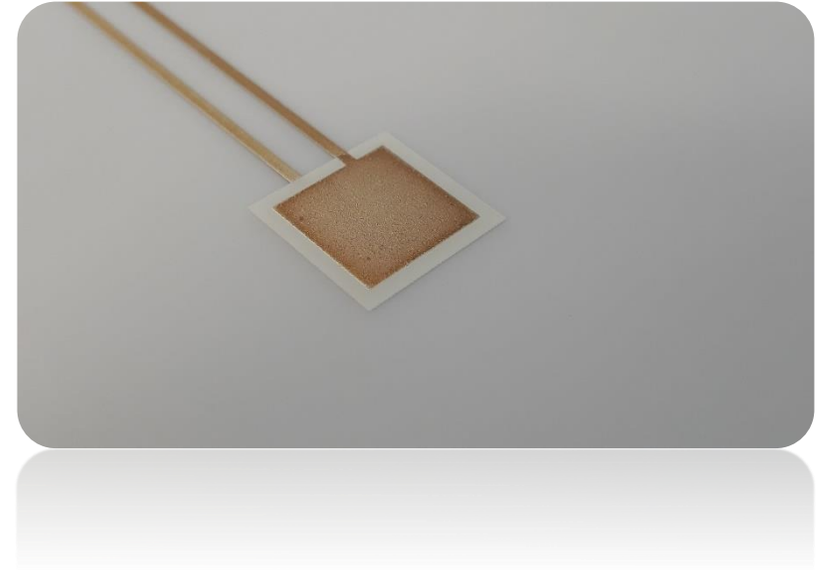


CAPTEUR IMPRIME





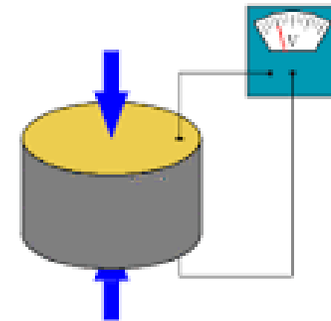
CAPTEUR PIEZO



REPONSE PIEZOELECTRIQUE

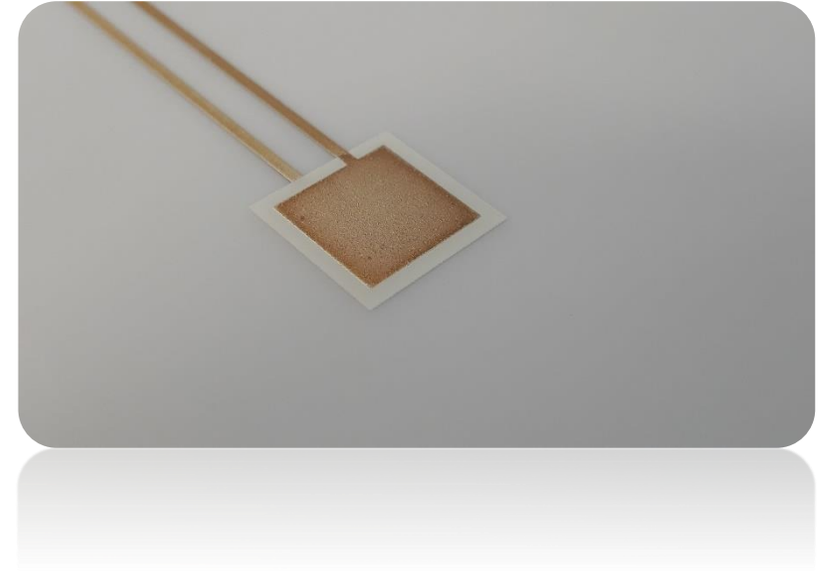


Particules céramiques





CAPTEUR PIEZO



REPONSE PIEZOELECTRIQUE



Réponse de **2 PicoCoulomb/N**



Polarisation de **5 Volts/ μm**

