

■ Plots pour circuits imprimés

Plots de tests femelles

Ø 2 et >		Ø 1.6, 1.5 et 1.7		Ø 1 et 1.1		Ø 0.8 et 0.7>	
Réf. de base	Géré en stock*	Réf. de base	Géré en stock*	Réf. de base	Géré en stock*	Réf. de base	Géré en stock*
90571	N	91070	N	18950	N	18960	N
		91140	N	18951	N	18970	N
				18980	N	90630	N
				90220	N	91110	N
				90640	N	91120	N
				90850	N		
				90851	N		
				91020	N		
				90753	N		

Code de revêtement des plots à préciser : (à la fin de la référence)

- Dorure avec sous-couche nickel code 10 exemple : plot 9057.1 doré = 9057.1.10
- Nos plots tests sont toujours dorés.

\* Stock :

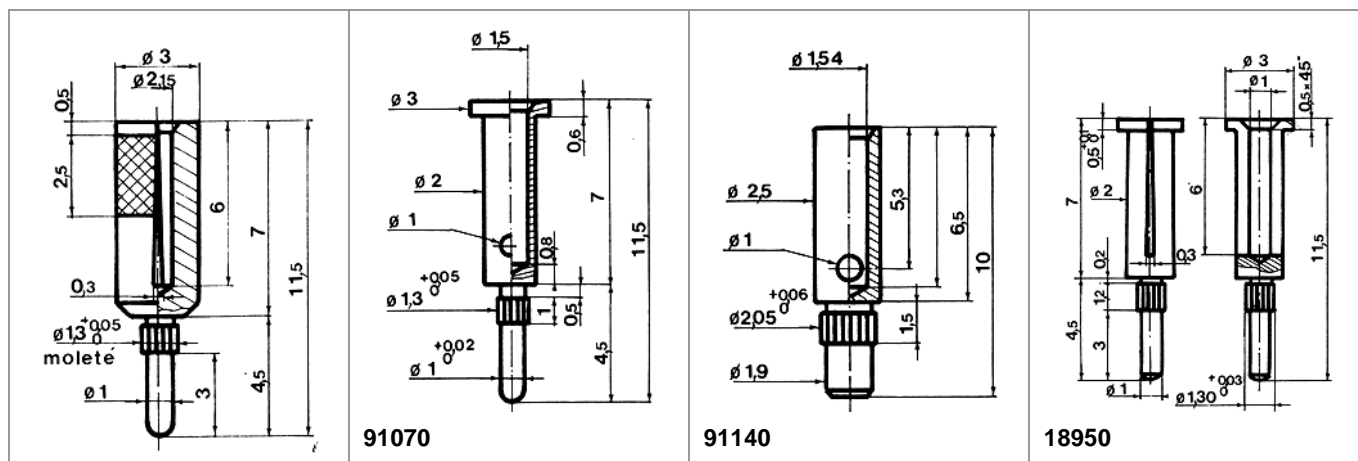
N : Nous avons choisi de ne plus stocker certains produits de notre gamme.

Bien entendu, nous continuons à fabriquer ces produits mais uniquement sur demande.

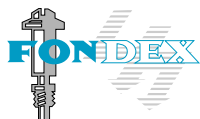
O : Produit géré en stock.

Outil de pose : nous pouvons fournir sur demande les outils de pose et de sertissage adaptés à chacun de nos plots.

(nous consulter)



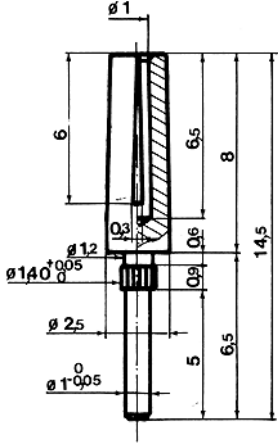
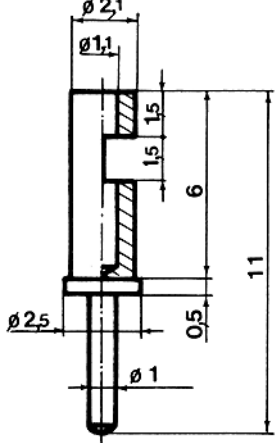
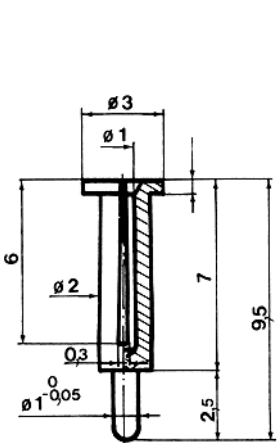
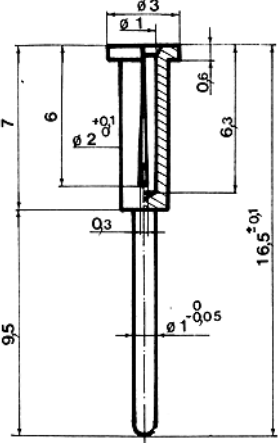
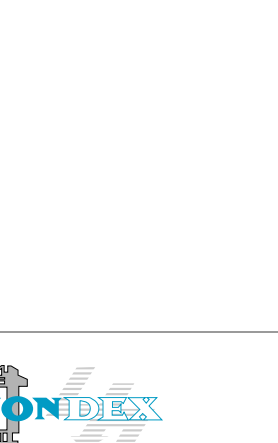
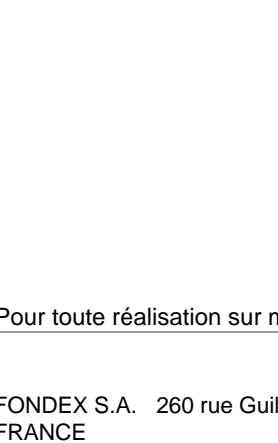
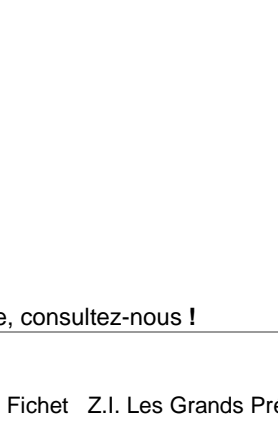
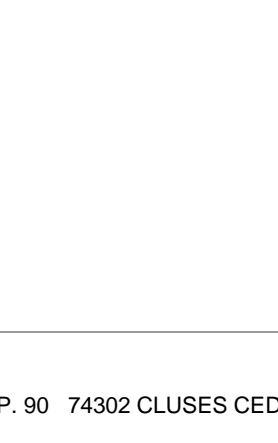
Pour toute réalisation sur mesure, consultez-nous !



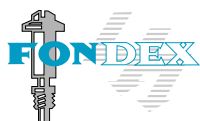
FONDEX S.A. 260 rue Guillaume Fichet Z.I. Les Grands Prés B.P. 90 74302 CLUSES CEDEX FRANCE

Tél : +33 (0)4 50 98 75 33 Fax : +33 (0)4 50 96 02 54

Email : info@fondex-sa.com Web : www.fondex-sa.com

<p>90571</p>			
 <p>Technical drawing of probe 18951 showing dimensions: <math>\phi 1</math>, 6, 6.5, 8, 14.5, <math>\phi 1.40^{+0.005}</math>, 0.3, 0.9, 0.6, 5, 6.5, <math>\phi 1.2</math>, <math>\phi 2.5</math>, <math>\phi 1^{0-0.005}</math>.</p>	 <p>Technical drawing of probe 18980 showing dimensions: <math>\phi 2.1</math>, <math>\phi 1.1</math>, 1.5, 6, 11, <math>\phi 2.5</math>, 0.5, <math>\phi 1</math>.</p>	 <p>Technical drawing of probe 90220 showing dimensions: <math>\phi 3</math>, <math>\phi 1</math>, 6, 7, 9.5, <math>\phi 2</math>, 0.3, <math>\phi 1^{0-0.005}</math>, 2.5.</p>	 <p>Technical drawing of probe 90640 showing dimensions: <math>\phi 3</math>, <math>\phi 1</math>, 7, 6, 0.6, 6.3, 16.5<math>^{+0.01}</math>, 9.5, <math>\phi 2^{+0.01}</math>, 0.3, <math>\phi 1^{0-0.005}</math>.</p>
<p>18951</p>	<p>18980</p>	<p>90220</p>	<p>90640</p>
 <p>Technical drawing of probe 90850 showing dimensions: <math>\phi 3</math>, <math>\phi 1.1^{+0.003}</math>, 6.9, <math>\phi 2</math>, 0.4, <math>\phi 1.03^{+0.005}</math>, 14.6, 1.4, 0.3, 7.7, <math>\phi 1^{0-0.1}</math>.</p>	 <p>Technical drawing of probe 90851 showing dimensions: <math>\phi 3</math>, <math>\phi 1.1^{+0.003}</math>, 6.9, <math>\phi 2</math>, 0.4, <math>\phi 1.03^{+0.005}</math>, 12.4, 1.4, 0.3, 5.5, <math>\phi 1^{0-0.1}</math>.</p>	 <p>Technical drawing of probe 91020 showing dimensions: <math>\phi 1.1</math>, <math>\phi 1.6</math>, 5.5, 14, <math>\phi 2.1</math> moleté, 3, <math>\phi 1.6</math>, 0.3, 5.5.</p>	 <p>Technical drawing of probe 90753 showing dimensions: <math>\phi 3</math>, <math>\phi 1</math>, 0.5, 6, 7, 9.5<math>^{+0.01}</math>, 2.5, <math>\phi 2</math>, 0.3, <math>\phi 1.3^{+0.005}</math>, <math>\phi 1</math>.</p>
<p>90850</p>	<p>90851</p>	<p>91020</p>	<p>90753</p>

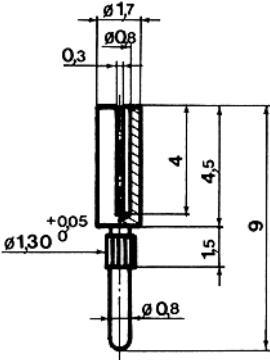
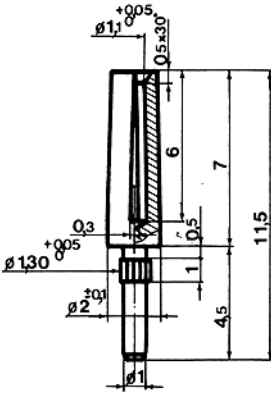
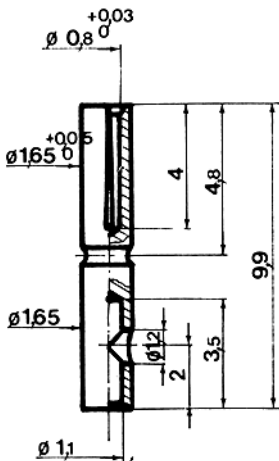
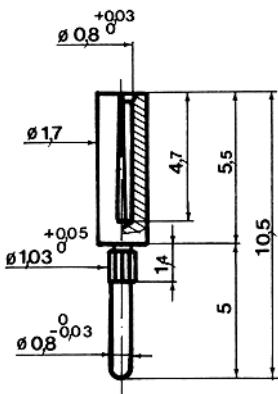
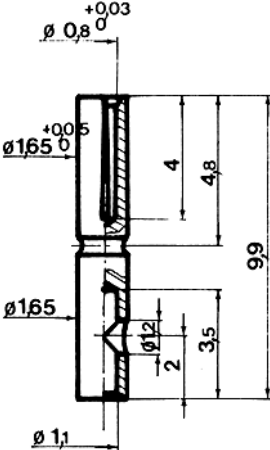
Pour toute réalisation sur mesure, consultez-nous !



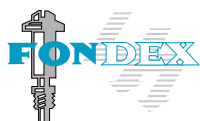
FONDEX S.A. 260 rue Guillaume Fichet Z.I. Les Grands Prés B.P. 90 74302 CLUSES CEDEX FRANCE

Tél : +33 (0)4 50 98 75 33 Fax : +33 (0)4 50 96 02 54

Email : info@fondex-sa.com Web : www.fondex-sa.com

 <p>18960</p>	 <p>18970</p>	 <p>90630</p>	 <p>91110</p>
 <p>91120</p>			

Pour toute réalisation sur mesure de **plots de tests femelles**, consultez-nous !



FONDEX S.A. 260 rue Guillaume Fichet Z.I. Les Grands Prés B.P. 90 74302 CLUSES CEDEX FRANCE

Tél : +33 (0)4 50 98 75 33 Fax : +33 (0)4 50 96 02 54

Email : [info@fondex-sa.com](mailto:info@fondex-sa.com) Web : [www.fondex-sa.com](http://www.fondex-sa.com)