



DIE CUTTERS

Gibitre Instruments提供符合国际标准的制样机。

参考标准: ISO 23529;

注意: 遵守某些标准可能需要可选的附件或设置。



Gibitre提供符合国际测试标准的制样机。制样机用于使用切割机 (由Gibitre或其他公司生产) 制备样品。

- 制样机由模具用钢制成, 并经过硬化热处理, 以确保长期使用
- 制样机配有校准报告, 可追溯至主要标准。
- 制样机可安装弹簧喷射器, 以便于提取样品

- 所有制样机均配有木制保护盒。
- 制样机专门生产以允许多次重新磨刀。

主要特点

Conformity with standards: All the cutters produced are designed to fulfil international standards

Calibration certificate (optional): Calibration certificate with traceability to primary standards

Sample ejector: spring ejector for the easy extraction of the sample

Protection Box: All the cutters are provided with a wooden protection box.

Codol: Standard codol has 20 mm diameter and 25 mm length. Different codols are provided on request.



gibitre INSTRUMENTS

Gibitre Instruments S.p.A.
Via Dell'Industria, 79 24126 BERGAMO - ITALY
Tel. +39030460248
E-mail: info@gibitre.it - http://www.gibitre.it

Calibration Report n° **1902_7204**

Calibration of: Dimensions of the Die Cutter
Model: **900_37_1994_2**
Serial n°: **0**

Procedure: The significant dimensions are measured using a certified optical machine

Reference instruments: MCH2 (20x2.5 mm) Uncertainty: 0.00 mm Range: 0.00 mm

Item	Symbol	Unit	Minimum	Maximum	Value	Deviation	Uncertainty	U _{95%}	U _{95%} (µm)	Quality
B1	12.5	-1.0	1.0	12.59	0.1	0.0	0.0	0.0	0.0	OK
B2	12.5	-1.0	1.0	12.60	0.1	0.0	0.0	0.0	0.0	OK
A	75.0	0.0	1.0	75.10	0.1	0.0	0.0	0.0	0.0	OK
E1	8.0	-0.5	0.5	7.91	-0.1	0.0	0.0	0.0	0.0	OK
E2	8.0	-0.5	0.5	7.89	-0.1	0.0	0.0	0.0	0.0	OK
E3	8.0	-0.5	0.5	8.00	0.0	0.0	0.0	0.0	0.0	OK
E4	8.0	-0.5	0.5	7.91	-0.1	0.0	0.0	0.0	0.0	OK
F1	12.5	-1.0	1.0	12.85	0.4	0.0	0.0	0.0	0.0	OK
F2	12.5	-1.0	1.0	12.89	0.0	0.0	0.0	0.0	0.0	OK
F3	12.5	-1.0	1.0	12.41	-0.1	0.0	0.0	0.0	0.0	OK
F4	12.5	-1.0	1.0	12.51	0.0	0.0	0.0	0.0	0.0	OK
D	8.0	-0.1	0.1	8.02	0.0	0.0	0.0	0.0	0.0	OK