



Preparation Products

Sample Punch round manual

For:

For punching round samples of 100cm² for grammage and more.



✓ PAPER



✓ BOARD



✓ FOILS



✓ TISSUE



Modelle

S959370001	Cutting round	100cm ² paper
S959370002	Cutting round	50cm ² paper
S959370003	Cutting round	25cm ² paper
S959370011	Cutting round	100cm ² carton
S959370012	Cutting round	50cm ² carton
S959370013	Cutting round	25cm ² carton
S959370031	Cutting round	100cm ² tissue
S959370032	Cutting round	50cm ² tissue
S959370033	Cutting round	25cm ² tissue

MOST IMPORTANT BENEFITS:

- ✓ Precise punching of round samples according to standards
- ✓ Stable and robust design
- ✓ Waved round blades for better punching behavior
- ✓ Safety cover for more secure punching

 **FRANK-PTI**
QUALITY TESTING INSTRUMENTS

SUBSIDIARY OF  Heraeus

 **M.C. TEC**

Sales and service benelux

M.C. TEC
Distributiestraat 73
4283JN Giessen, Netherlands
Phone: +31 0183 445050
www.mctec.nl | info@mctec.nl

PRODUCT DESCRIPTIONS

The robust round sample punch is mounted on a heavy, bonded plywood base. With the hand lever, the circular knife is forced through the die and the sample is ejected downwards. The corrugated punching knife creates an even more precise and clear cut which makes punching possible even with little effort. A safety guard made of acrylic glass is attached to the upper knife. The punch can be used for a wide variety of tests of basis weight tests according to standards.

Can be used for paper, cardboard, corrugated base paper, film, textile and leather.

We would be happy to advise you on your individual material or test it in-house.

When ordering please specify the material to be cut, as the punch will be adapted to the respective material.



Waved blades for an easy, precise cut.

TECHNICAL DATA

DEVICE / INSTRUMENT

- Precise punching of round samples according to standards
- Heavy and robust design
- Protection cover for more secure punching
- Ball handle for better grip and comfortable punching
- Long lever for easy punching even on thicker material
- Maximal punchable amount of sheets / material thickness depending on material

APPLICABLE STANDARDS

ISO 536
DIN ISO 3039
*more standards available on request

DIMENSIONS

	L x H x W
S9593700**	380 x 650 x 240 mm net
Weight:	approx. 30 kg

ARTICLES/ MODELS

S959370001 Cutting round 100cm² paper
S959370002 Cutting round 50cm² paper
S959370003 Cutting round 25cm² paper

S959370011 Cutting round 100cm² carton
S959370012 Cutting round 50cm² carton
S959370013 Cutting round 25cm² carton

S959370031 Cutting round 100cm² tissue
S959370032 Cutting round 50cm² tissue
S959370033 Cutting round 25cm² tissue

*more models, individual models and materials on request



S959370002 smaller version of the punch 50cm²