Essential

die-cutting





BOBST

_Empowering flexibility

When your clients need you to meet unusual product challenges at a moment's notice, having the equipment to get the job done is vitally important. Normally, as die-cutter versatility increases, so productivity drops off, but **NOVACUT 106 E** gives you access to world-leading technology that delivers both, without compromise.



NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - >1-3
 - > 4 6
- > Specificati
- > Measuremer
- > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

> WATCH VIDEO

REQUEST CONSULTING



Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.

© BOBST SA 2021
BUPC-NCT106E-EN-0521

Page 2/12

Durable technology

Saving time and money

A long-term **asset**

BOBST

_Creating value

BOBST innovations

are driven by customer and brand owner needs.

> READ MORE

Functional packaging and protection

Protecting the goods in a clever way is required. Single serve, multi-packs, re-sealable, see-through.

Customization, versioning, personalization

Packaging needs to reach all segments of the society taking almost any shape and size from very short runs to reprint and long runs. All with the best color consistency.

E-commerce & omni-channels

Multiple retail formats set new requirements for packaging. On-demand production, timely delivery across multiple designs, shapes and sizes.

Sustainability

Packaging production needs to reduce its environmental carbon footprint – less waste across the entire supply chain. New and thinner substrates. Recycling and re-use are the new rules.

Faster time-to-market

A growing number of products need to reach consumers faster. Product lifetime is shorter. From product design to the consumer experience, the supply chain has to be more agile.

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling



■ Print responsibly

Data is not binding. Non-contractual pictures. The manufacturer reserves the right to make modifications without notice. © BOBST SA 2021 BUPC-NCT106E-EN-0521

Page 3/12

Benefits and features 1 - 3





Feeder

- Pull or push sheet registration system, allowing precise sheet register
- Feed table plate reduces static and delivers smoother sheet travel
- Optional non-stop feeder optimizes the machine's net output
- Lateral ramps, designed for smooth sheet introduction and consistent feeding



ACCUREGISTER

- Optional "No sheet-edge contact" system guaranteeing perfect register quality
- Large correction range in front and lateral direction
- Higher machine performance by reducing feed related production stops
- Less waste during set up and production



Advanced HMI SPHERE

- Large 22" full color Human Machine Interface (HMI)
- Simple step-by-step procedure guides the operator through the job set-up process
- All settings appear on one screen for more convenient and intuitive navigation

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

☐ Print responsibly

Benefits and features 4 - 6





Perfect in-line stripping

- Even delicate or light materials are stripped perfectly at high speed
- Integrated quick-lock system ensuring fast and easy job changeovers
- Fine adjustment of tooling for precise stripping quality
- Motorized lifting of the upper frame

AUTOPLATEN®

- Smoothest sheet acceleration drastically limiting number and size of nicks
- Automatic equipment centering, locking for chase and supporting plate ensure perfect cutting and creasing quality
- Motorized cutting force adjustment on demand



CENTERLINE® system

- Quick and easy fitting of dedicated tools into the machine, allowing simple, quick and accurate job repetitions
- Radically reduces job preparation, changeover and repeat times
- Quick-lock die-cutting chase for quick and easy setting



Perfect piling and stacking

- Optional automatic non-stop delivery for continuous production
- Perfect stacking of all types and sizes of materials
- Blower sheet hold-down device controlled by the HMI, ensuring an ideal shape of the pile

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
- > Technical information
- > Related products
- > Services
 - > General services
- > Connected Services
- > Tooling

☐ Print responsibly

Specifications - Measurements





1		
	2.70 m	9 ft*
2		
with electrical cabinet	6.40 m	21 ft*
with electrical cabinet	6.40 m	21 ft*

*Values may vary according to the configuration.

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

Print responsibly

Specifications - Technical information

Convertible stock

Carton or solid board, up to

*Heights with maximum machine elevation

Corrugated board, up to

Paper, min.

Capability

Sheet size, max.



	Ν	Ю	٧Æ	٩C	U	T 1	10	6	Ε
--	---	---	----	----	---	-----	----	---	---

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

Silect Size, max.	1,000 X 700 11111	11.75 X 23.32 III
Sheet size, min.	400 x 350 mm	15.75 x 13.78 in
Production speed, up to	8,000 s/h	8,000 s/h
Cutting force, up to	2.6 MN	286 US ton
Die-cutting		
With gripper margin, max.	1,060 x 746 mm	41.73 x 29.37 in
Embossing size, max.	1,060 x 730 mm	41.73 x 28.74 in
Gripper margin	9 - 17 mm	.3567 in
Height of cutting rules	23.8 mm	.94 in
Pile height		
Feeder, max.	1,400 (1,800)* mm	55.12 (70.87)* in
Feeder, max. with non-stop, manual	1,100 (1,500)* mm	43.31 (59.06)* in
Delivery, max.	1,100 (1,500)* mm	43.31 (59.06)* in

80 g/m²

4 mm

2,000 g/m²

1,060 x 760 mm

NOVACUT 106 E

.004 in

.060 in

.160 in

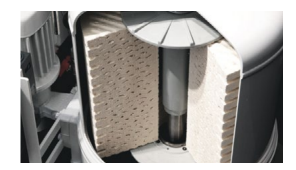
41.73 x 29.92 in

REQUEST CONSULTING

Print responsibly

Related products





Oil Cleaner

The revolutionary Oil Cleaner filtration device allows you to maximise the service life of your oil and also protect the planet, whilst reducing your maintenance costs.



CHASE CHANGER

Functioning as a make-ready table, it allows you to prepare a second job during production and to exchange cutting chase in less than one minute.



Control table

Installed on the podium barrier, this inclined table ensures optimal checking of a die-cut sheet. It includes a support to install a lighting system.



NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling



DIGITAL INSPECTION TABLE 106

- Easy quality control of printed sheets, proofs, die-cut and embellished blanks
- Optional back light for specific quality control of embellished surfaces
- Quality check of embossing, including Braille
- Reduces risk of product recalls and quality cost





_Maintaining excellence

Expert services for all your equipment.

Improve your processes, boost your productivity
and enhance your expertise with a complete range
of services from BOBST.



Maintenance Plus

- Scheduled maintenance with BOBST certified technicians
- Preventative intervention, maximizing machine uptime
- Optimum performance over the equipment lifetime

> WATCH VIDEO

Approved parts and logistics

- BOBST Original and Certified parts, and consumables
- Quality assurance, and extended maintenance intervals
- Worldwide distribution, and full availability where and when you need it

> LEARN MORE

Machine upgrades

- Additional features, configured for your machine
- Enhanced functionality, connectivity and capability
- Future-proofing your investment, maintaining competitive advantage

> LEARN MORE

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - >1-3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

□ Print responsibly

Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.

© BOBST SA 2021
BUPC-NCT106E-EN-0521

Page 9/12



_Switch on digital transformation

BOBST Connected Services ensures your business is ready for the changing world of digital manufacturing. Our range of apps and technical support brings full connectivity to your equipment and processes – providing you with a wealth of real-time data, analytical tools and expertise – helping you work smarter and more productively.



Helpline Plus & Premium*

- Remote access intervention, with BOBST technicians
- Expert support, eight hours a day, five days a week
- Maintain production, reduce callouts by 80%

Helpline Plus & Premium* AR

- Enhanced remote assistance with Augmented Reality
- Visual instructions right in front of you
- Available for internal use

Connect Portal

- User friendly web portal containing equipment data, reports and analysis
- Access insights on the go with Mobile Portal from your smartphone

Remote Monitoring

- Real-time production KPIs
- Alerts and notifications
- Enabling control and decision making

Downtime Tracking

- Track downtime and understand the root causes
- Enabling continuous improvement in productivity MES / ERP interface
- Web-based API for simple equipment data interface
- Data link and ERP Interface protocols for on-site direct integration

> WATCH VIDEO

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
- > Tooling

☐ Print responsibly

Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.
© BOBST SA 2021
BUPC-NCT106E-EN-0521

Page 10/12

^{*24/7} support in selected areas.



Full tooling process optimization

In this challenging market, great tooling provides the consistency that you and your customer need, from the first to the last box of an order. BOBST offers the most advanced tools and equipment for die-making and converting processes so you can exceed customer quality and turnaround expectations, all while maximizing uptime and profitability.



World-class die-cutting

- Forward thinking die-making equipment and software
- Shorter lead times without compromising quality
- Create exceptionally precise tooling for every converting process

Certified Die-Makers

The Certified Die-Makers Program supports and promotes world-class local die-makers. Choosing a certified die-maker guarantees the best local tooling solutions, with BOBST supporting the ongoing innovation, digitalization and quality improvements of these specialists.

Enhanced converting

- Industry-leading range of equipment
- Made for all cutting, stripping and blanking stations
- Shortens set-up and changeover times

NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
 - > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services

DIE-MAKER

BOBST

- > General services
- > Connected Services
- > Tooling

☐ Print responsibly

Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.

© BOBST SA 2021
BUPC-NCT106E-EN-0521

Page 11/12

BOBST

Essential

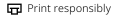
die-cutting



NOVACUT 106 E

- > At a glance
- > Packaging market
- > Benefits and features
 - > 1 3
- > 4 6
- > Specifications
 - > Measurements
 - > Technical information
- > Related products
- > Services
 - > General services
 - > Connected Services
 - > Tooling

REQUEST CONSULTING



Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.

© BOBST SA 2021
BUPC-NCT106E-EN-0521

Page 12/12