

PRINT

DEKEMA. Content.

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With precision and efficiency into the digital future.

DEKEMA trix[™]print²

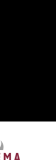
trix[™]print² 3D printer

With the trix[™]print², you can produce fast and reliably reproducible dentures, such as crowns, bridges, veneers, partial dentures, frameworks, bite splints, as well as precise working models and drilling templates.

- ▶ 10,1" multi-touch screen with comprehensive user interface
- Automated transfer of project specific printing tasks
- M 3D print on top of up to two trixpress[™] base plates, or a surface area of 144 x 80 mm with up to 160 mm height
- Elegant black aluminum housing









Highest level precision

The DLP projector installed in the trixTMprint² stands for the highest quality standard and ensures consistent printing with sharp details and a long operating time.

Web 4.0 connectivity

Via the Web 4.0 connection, you always have the print status of the trixTMprint² in view, and can also control and monitor it remotely, wherever you are.

The print performance is constantly monitored by the trix[™]print² and you get a message when printing is finished.

The user-friendly software and easy material selection through the DEKEMA database provides even more efficiency and freedom for your daily work.





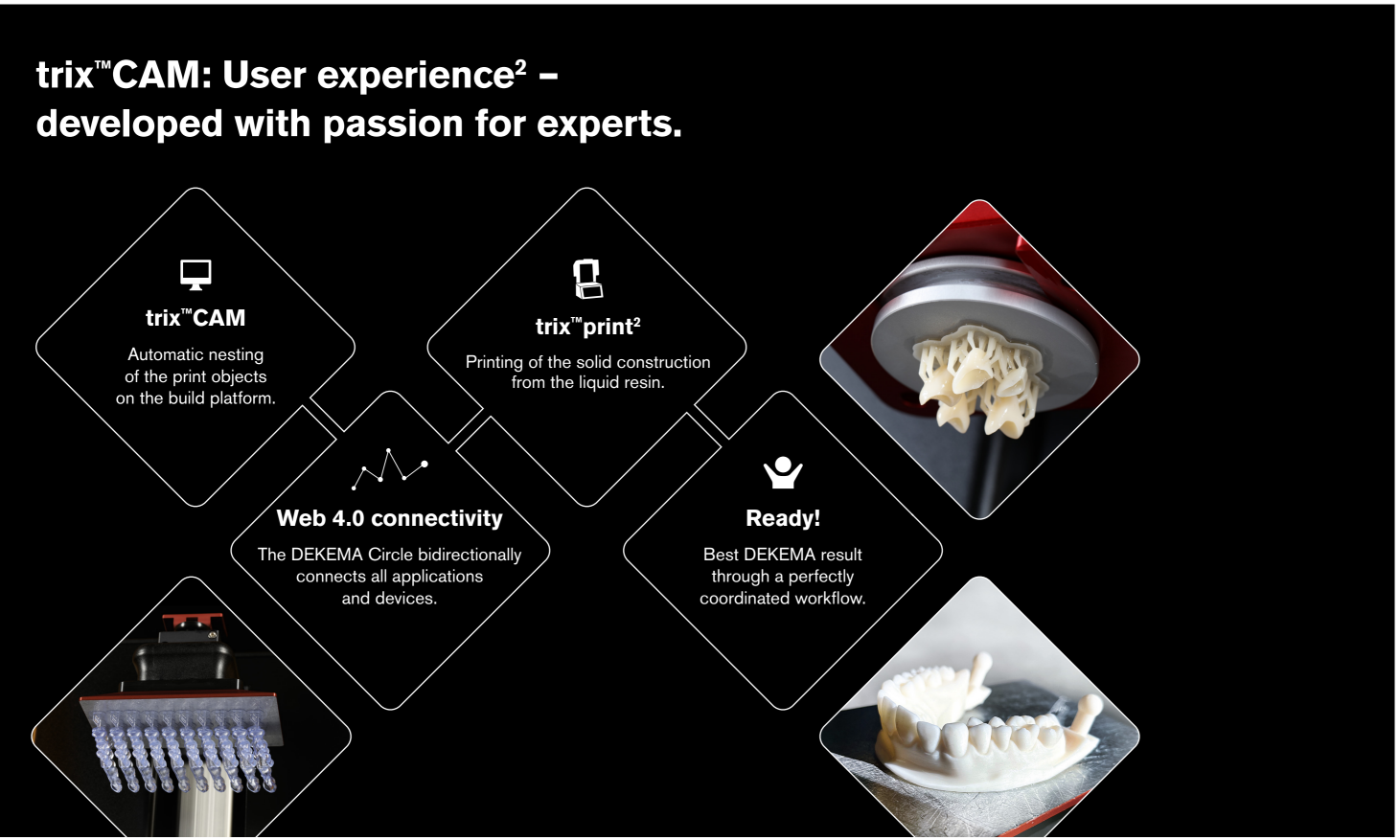


ТМ CAD/CAM





DEKEMA







Digital Process Management for the best results and the highest efficiency.

DEKEMA trix[™]Software

trix[™]CAD -The digital printing and pressing process

- Automatic setup generation
- A Slicing and data transfer to trix[™] print via DEKEMA Circle

trix[™]CAM – Preparation of the printing process for dentures

- Automatic nesting (positioning of objects on the platform)
- M Slicing and data transfer to trix[™]print via DEKEMA Circle











DEKEMA

DEKEMA. Innovation in design and technology.

AUSTROMAT[™] 654*i*[™]

Firing and pressing in perfection

- Automatic control of the drying and cooling to optimize aesthetics
- Multiple Press Time Automatic for optimal pressing results
- M Besides all common ring systems, press up to 20 g with the exclusive DEKEMA trixpress[™] ring system
- Press up to 3 different shades in one go, optimizing throughput
- which provides for exceptional aesthetics
- ▶ Best-in-class user interface with remote operation
- Cloud / IoT functionality through DEKEMA Circle
- ▶ DEKEMA AutoDry[™]
- In elegant black and silver aluminum housing

DEKEMA IoT (Internet of Things)

Just register your DEKEMA furnace at DEKEMA online and profit from a secure backup of the process data and fast service to minimize downtime.



DEKEMA online

- By registering for the
- DEKEMA online service at
- www.dekema.com, you get
- access to thousands of firing,
- pressing and sintering programs.

DEKEMA trixpress[™]

With this patented and worldwide unique system, several plungers and colors get pressed simultaneously. This saves you an incredible amount of time and raises your profit significantly.

DEKEMA Circle

The DEKEMA Circle connects all of your DEKEMA devices. You profit from online software updates and backups, internet database connection, remote control, and the automatic transfer of project-specific firing, pressing and sintering programs.





ТΜ Accessories







The right hardware for every software.

Software license
trix [™] print ²
trix™ print & place
trix™ print & smile
trix™ print & press
trix™CAST
trix [™] CAST²
trixpress™ ring system, set
trix™vest
trixpress™ disposable plungers
AUSTROMAT™ 654 <i>i</i> ™
required D optional





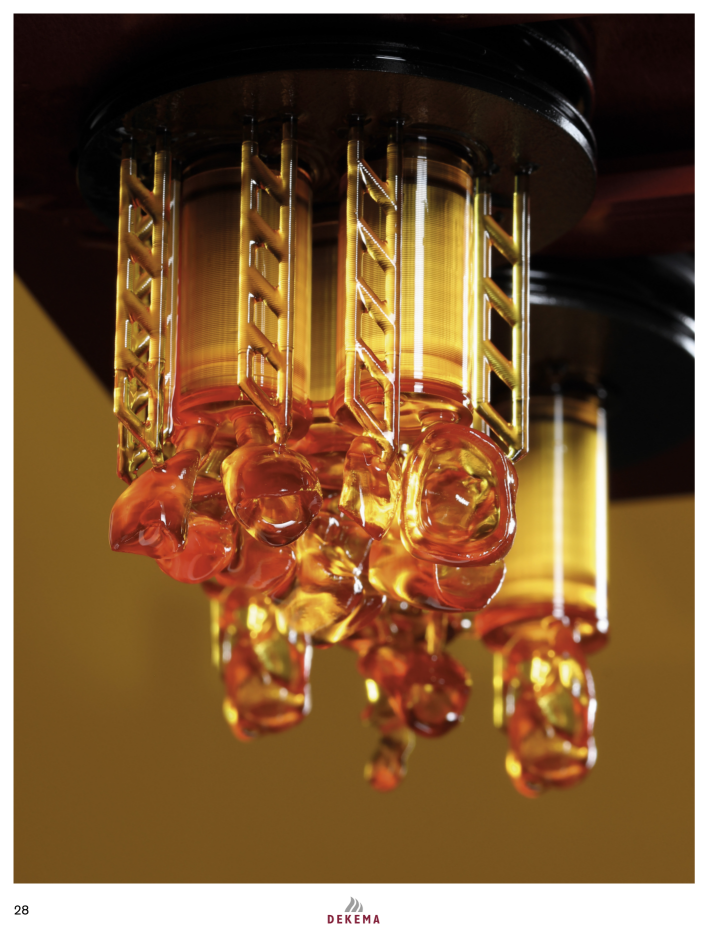
trix™CAM Printing	trix™CAD Printing and pressing



ТМ **Technica**







Technical data.

AUSTROMAT[™] 654*i*[™]

/ }	Dimension	15,08"
)))	Weight	53 lbs
) }	Maximum firing temperature	1.200 °
	Maximum power supply	1.500 \
	Power supply	95 – 10 110 – 1 220 – 2

Recommended PC requirements for using the trix[™]CAD and trix[™]CAM software

CPU	Intel [®] C
RAM	6 GB
Graphic card	Nvidia (
Screen resolution	1920 x
Operating system	Microso

DEKEMA trix[™]print² 3D printer

D

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Dimension 1	5,39"
Size of installation space 5	,67" x
Weight 4	0 lbs
Power supply 1	00 – 2
Z precision >	• 1 µm
Light source 3	85 nm
Printing speed 7	'0 mm
Layer thickness >	• 10 µr



' x 25,71" x 13,50" (W x H x D)

05 V/50-60 Hz or 125 V/50-60 Hz or 240 V/50-60 Hz

Core™ i7-2600

GTX 560 with 2 GB video RAM

1080 pixel or higher

soft Windows 10 and later

' x 21,61" x 14,37" (W x H x D) x 3,15" x 6,30" (X x Y x Z)

240 V/50-60 Hz

n/h (depending on material)

im (depending on material)





Technical data.

trix™wash Dimension Meight 18,8 lbs Capacity Power supply

trix™cure

Dimension	15,39"
➤ Weight	23,4 lb
▲ LED	325 (op
Inert gas inlet	integrat
Power supply	100 bis





1 liter cleaning fluid

100 – 240 V, 50/60 Hz

' x 10,63'' x 15,94'' (W x H x D) ptional)/365/385/405 nm ited

s 240 V, 50/60 Hz





Evaluated materials for the trix[™]print².



A detailed listing of all evaluated materials can be found at www.dekema.com/service





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trix™

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