## Custom-fit solutions for additive and subtractive manufacturing

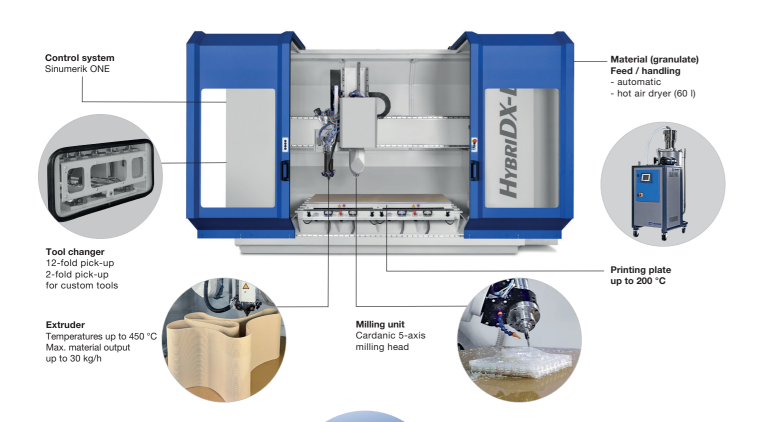


### HybriDX machine series

Reichenbacher Hamuel does not only offer the large-format and open L-PBF printers of the AMS series, but also scalable, function-oriented solutions for the complete production of components in a machining centre. The partnership with Weber Additive on the HybriDX machine series, where large-scale additive manufacturing and 5-axis milling take place in one manufacturing cell, renders this possible.

HybriDX is the solution for highly innovative production settings, which simultaneously increases your return on investment.

#### The best of both worlds



#### **PRINTING**

- Freedom of design
- Faster prototyping
- Complex components

#### **HYBRID**

#### MILLING

- Flexible manufacturing
- Shorter lead times
- Lower investment costs
- Less material waste

#### MILLING

- Smooth, defined surfaces
- Production accuracy
- Short machining times

# Printing 8 kg/h Output rate 30 kg/h Output rate

#### The AE series extruder

- High-temperature capability (up to 450 °C)
- Wear-protected barrel and screw, even for fibre-filled, abrasive or corrosive materials
- Replaceable nozzle
- Temperature-controlled filling zone with water cooling system

#### Milling

#### The ECO-NT system

- Multi-purpose for example for special profiles, formed parts and panels
- Machining of components made of plastic, aluminium,
   GRP and hybrid parts made of plastic and metal
- Work area division for shuttle machining





Maritime



Aerospace



Automotive

#### Materials

- Technical polymers:
   PETG, ABS, PA, ASA, PC
- Fibre reinforcement: glass, carbon, natural fibres up to 50 %

#### Selected areas of application

- Prototyping
- Tool and mould making
- Small batch production of large components
- Architecture, design, art, scenery construction
- Moulds and covers
- Autoclave tools

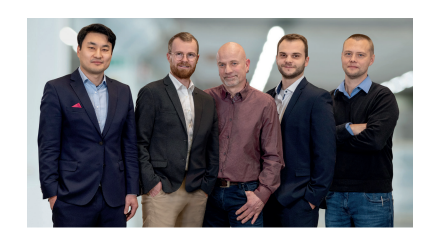
#### **Technical data**

	HybriDX-LT	HybriDX-NT	HybriDX-X
PRINTING			
Building volume	1,700 x 900 x 600 mm	2,500 x 1,010 x 600 mm	customer-specific
Extruder	up to 30 kg/h	up to 30 kg/h	customer-specific
Printing table heating	up to 200 °C	up to 200 °C	customer-specific
Integration dryer	60 I	60 I	customer-specific
Integration filter system	Odours, vapours and gases	Odours, vapours and gases	customer-specific
MILLING			
Building volume	1,885 x 900 x 600 mm	2,500 x 1,010 x 600 mm	customer-specific
Milling unit	up to 15 kW	up to 15 kW	customer-specific
Tool changer	12 + 2 places	4 - 24 places	customer-specific
Vacuum table	Vacuum clamps Pneumatic clamps Special clamping devices	Vacuum clamps Pneumatic clamps Special clamping devices	customer-specific
Integration filter system	Fine particles, dusts (CF in particular)	Fine particles, dusts (CF in particular)	customer-specific

#### We are here for you

Additive Manufacturing Team

Contact us:
Dr. Alexander Kawalla-Nam
Head of Additive Manufacturing Technology
alexander.kawalla-nam@reichenbacher.de





Rosenauer Str. 32  $\cdot$  D-96487 Dörfles-Esbach Phone: +49 9561-599-0  $\cdot$  info@reichenbacher.de www.reichenbacher.de