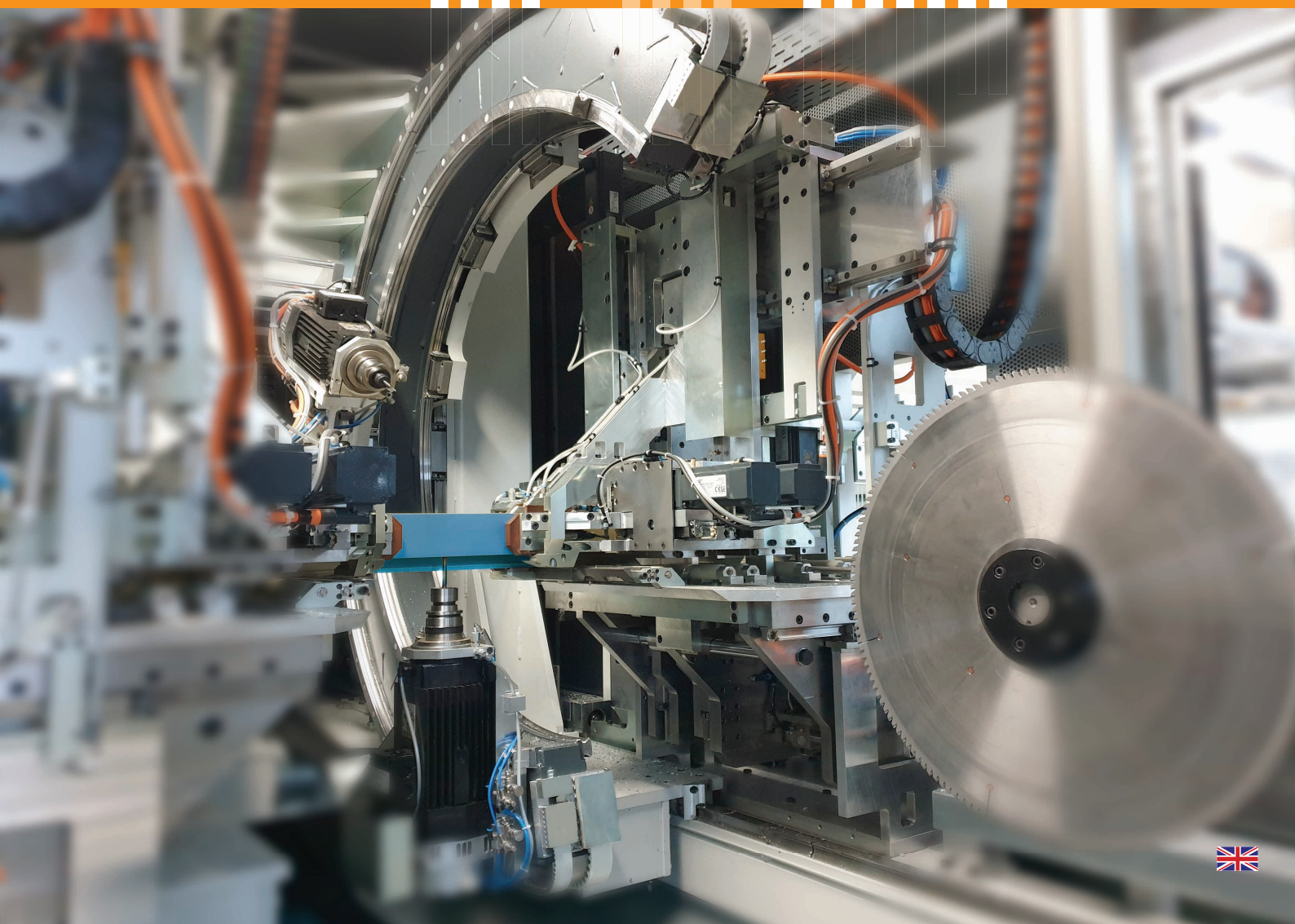


PROFILE PROCESSING TECHNOLOGY

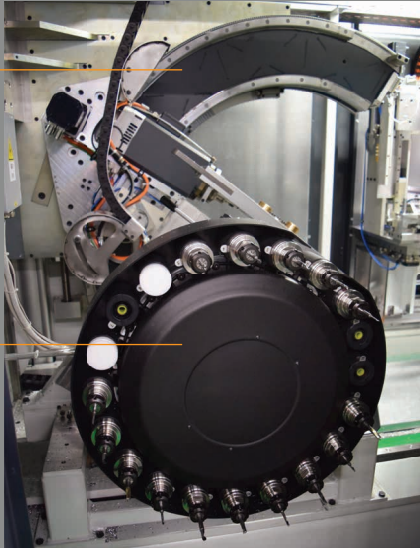
ALU-BAZ Orbit-C
Cutting and Machining Centre

SCHIRMER



SCHIRMER – profile processing is our life.

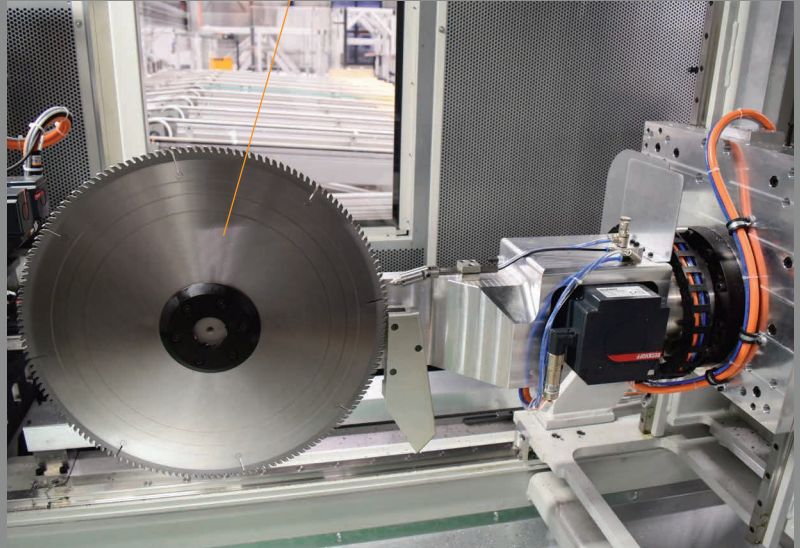
**Machining module
"Orbit-C"** for maximum
feed rates and highest
speeds in all drilling and
milling operations.



**Automatic
tool changer**
for maximum
20 different tools.

Idle Modus for sawing and milling
motors. This optimizes energy consumption
and reduces mechanical wear.

**Magnetic linear drives made
by SCHIRMER** with a positioning
speed of up to 250 m/min.



Saw module "SUA 1" for all
common cuts as well as unusual
cut combinations.

Options

- different printer models for
marking the profiles;
- various transport possibilities
for the "remaining pieces".

ALU-BAZ Orbit-C

The new SCHIRMER ALU-BAZ Orbit-C presents itself as a "high-performance" cutting and machining center in an extremely compact design. All machining operations are carried out in only one station at highest precision.

SCHIRMER

Profile Processing Technology

Schirmer Maschinen GmbH
Stahlstraße 25 + 29
33415 Verl, Germany
Phone: +49 (0) 52 46-92 13-0
Fax: +49 (0) 52 46-92 13-33
info@schirmer-maschinen.com
www.schirmer-maschinen.com