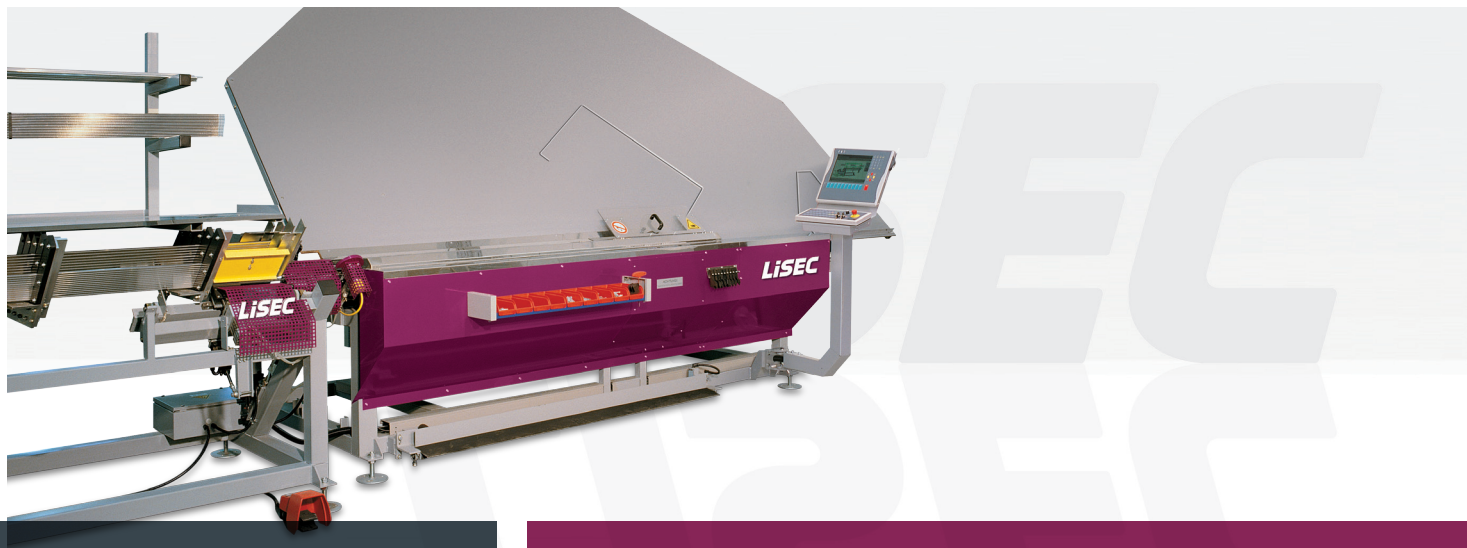


BSV-30

Automated bending Machine for Spacer bar

LiSEC

CREATING VISIONS. PROVIDING SOLUTIONS.



Bending machine with a support platform at a 45-degree angle to manufacture spacer bars at any selectable angle. For steel and aluminum profiles, as well as for filling with desiccant after bending. With automatic connection device to connect the profile ends. Measurement data can be transferred online or by entering it directly via the operator terminal.

Highlights

- Space-saving compact design
- Very high measurement precision along sides of frame
- Fast bending cycle
- Can be fitted with 4- and 6-compartment profile storage magazine
- Design also available for stainless-steel profiles

Optional

- Shapes according to LiSEC shape catalogue
- Frame labelling



The profile storage magazine provides storage capacity for up to 6 different types

Technical Data	
Profile height	6 - 8,5 mm
Profile types	Alu, Steel optional Stainless steel, Synthetic
Profile width	6 - 24 mm grading (Alu, Steel) optional 8 - 24 mm continuous (Alu) 8 - 24 mm grading (Stainless steel) 8 - 24 mm grading (Synthetic)
Minimal size	250 x 170 mm
Maximal size	4.400 x 2.200 mm