

 **BAVELLONI**  
**巴韦洛尼**  
A GMM Group Company

**CUTTING TABLES**

岩板材料切割台

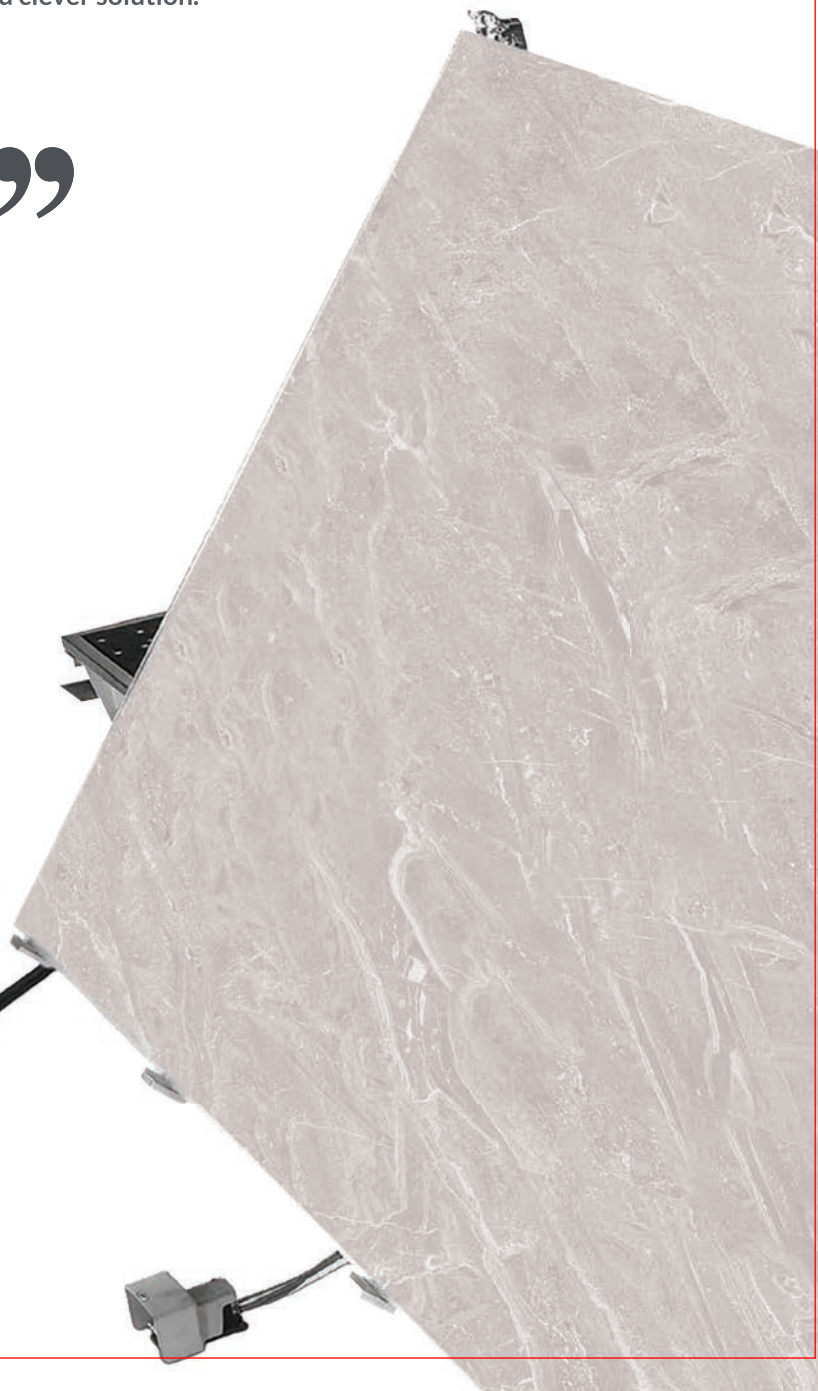
STONE



“ The cutting table for ceramic materials.  
Compact footprint, robust components, for consistent performance.  
CHOOSE A BAVELLONI: a comprehensive and clever solution.

岩板材料切割台。  
占地面积小·组件坚固·性能稳定。  
选择 BAVELLONI：全面而巧妙的解决方案

”





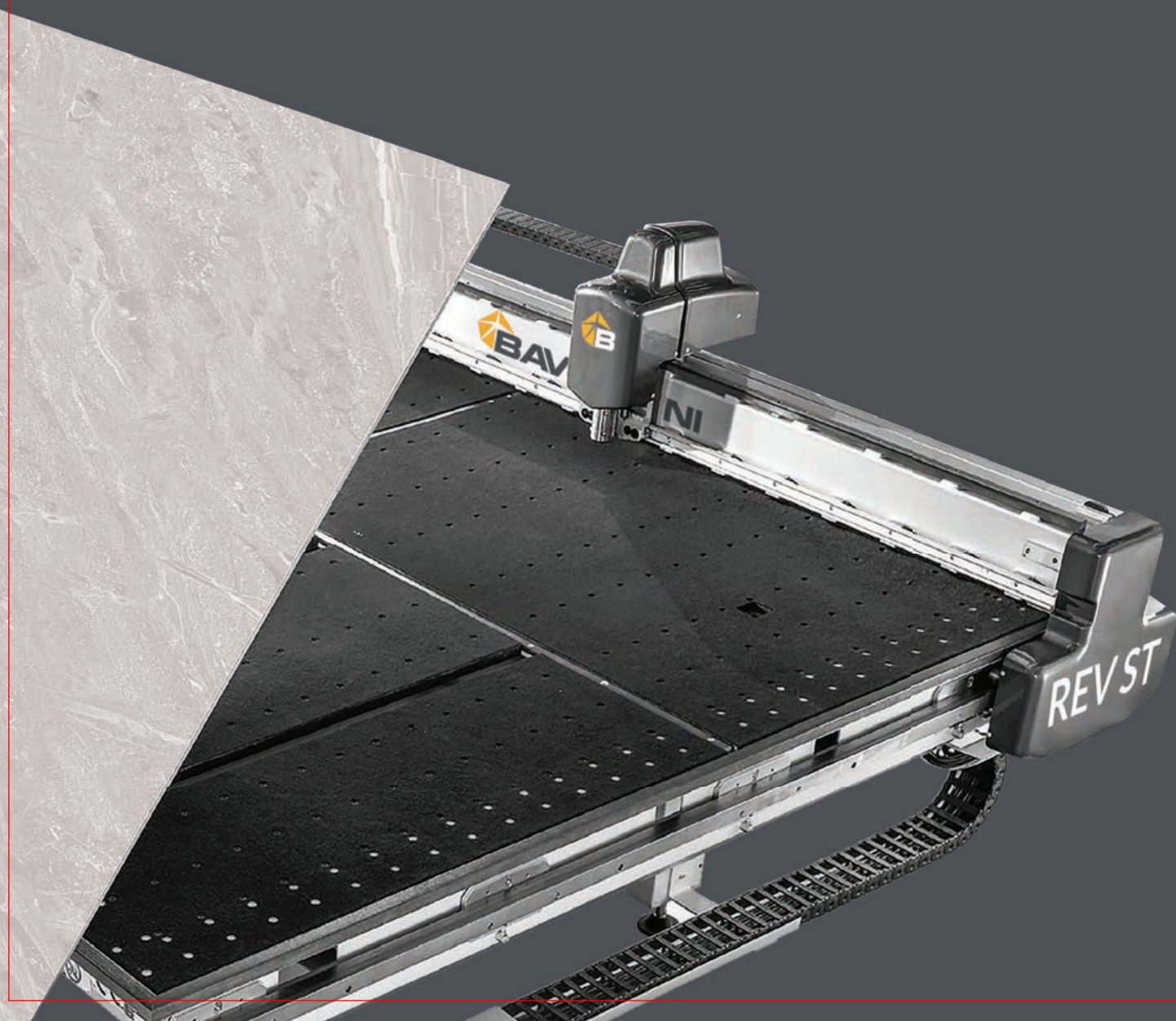
# CUTTING TABLE

岩板材料切割台

## REV ST SERIES

REV ST 系列

▶ REV372ST



REV ST SERIES / REV ST 系列

# ▶ REV 372ST



## ▶ CUTTING BRIDGE 切割桥梁

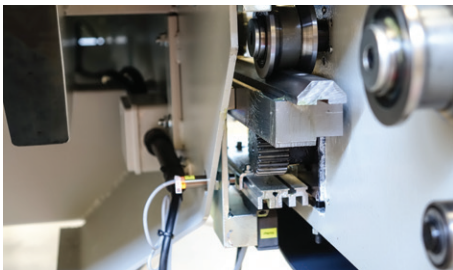
**Lightweight yet robust cutting bridge, moved by an electrical gantry axis: consistent cutting speed, performance and precision.**

轻巧而坚固的切割桥梁，由电动龙门轴移动：一致的切割速度、性能和精度。

## ▶ STRUCTURE 结构体

**The structure of the main frame, the fixed worktable and the bridge guide rails with a section 50x50 mm grant proven reliability.**

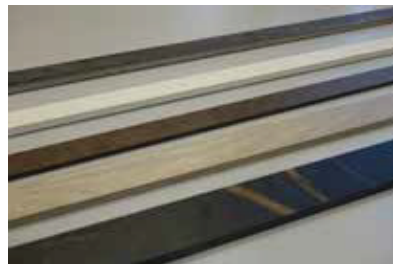
主框架、固定工作台和截面为50x50 mm的桥梁导轨的结构使设备其可靠性。



## ▶ ACCURATE CUTTING 精准切割

**Excellent quality of the cut without any defects.**

切割质量优良，没有任何缺陷。

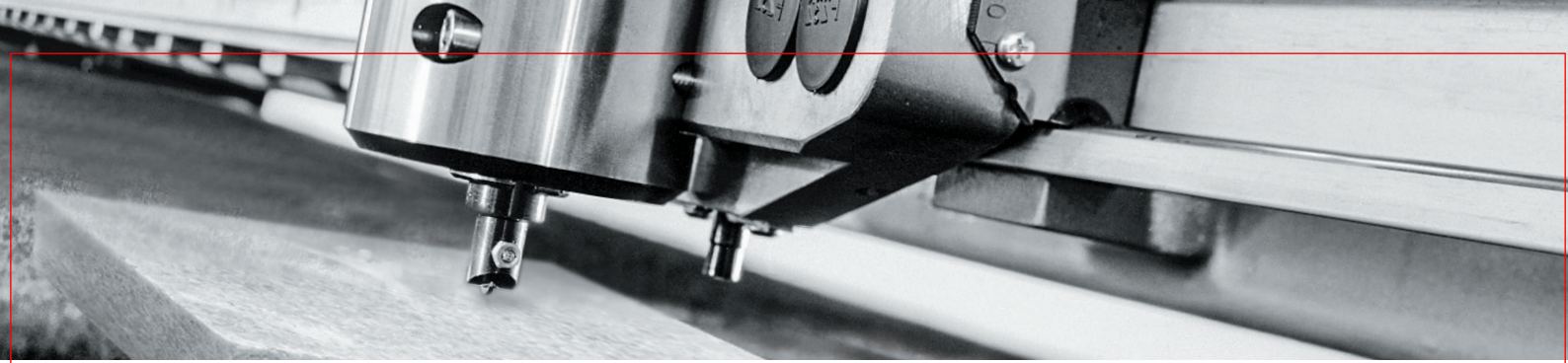


## ▶ FULL OPTION 完整选项

**Automatic detection of material thickness, laser for template reading and for slab centering, optimizer software and CAD: all included as standard.**

自动检测材料厚度、激光读取模板和板坯定心、优化软件和CAD：所有这些都是标准配置。



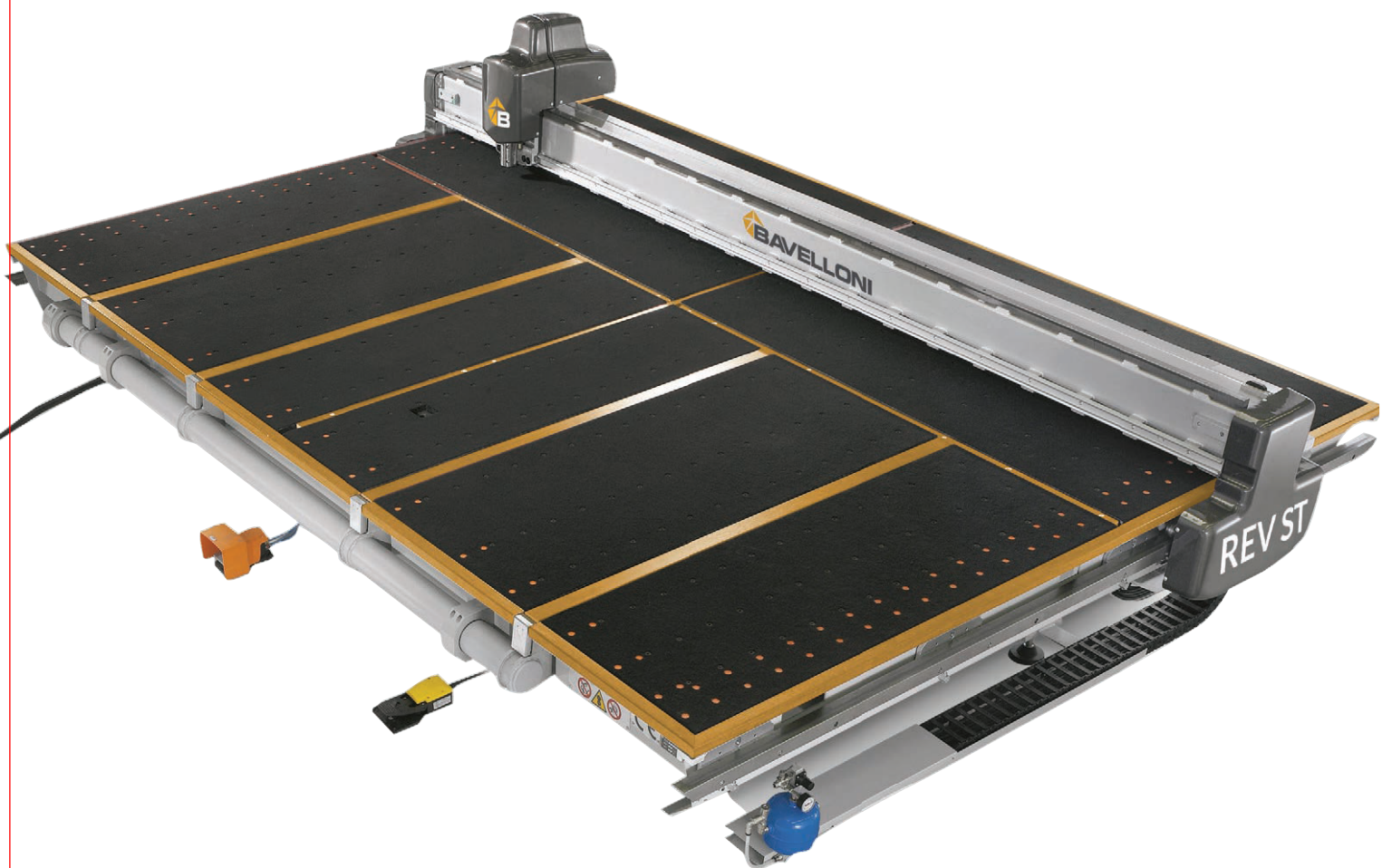


## Major performance for a compact machine

### 紧凑型机器的主要性能

REV 372 ST for straight and shaped cutting of porcelain and, in general, of all ceramic materials, combines a compact footprint with unmatched performances and proven reliability.

REV 372 ST适用于陶瓷、岩板的直角切割和成型切割，以及所有陶瓷材料的一般切割，结合了紧凑的占地面积、无与伦比的性能和经验证的可靠性。



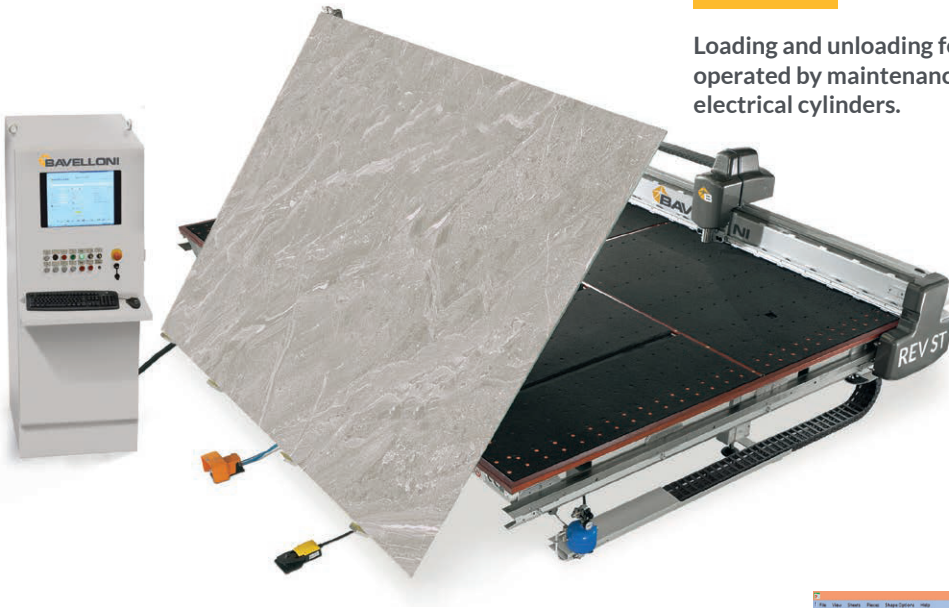
亮点

# HIGHLIGHTS

## LOADING FORKS 装卸工作台

Loading and unloading forks operated by maintenance free electrical cylinders.

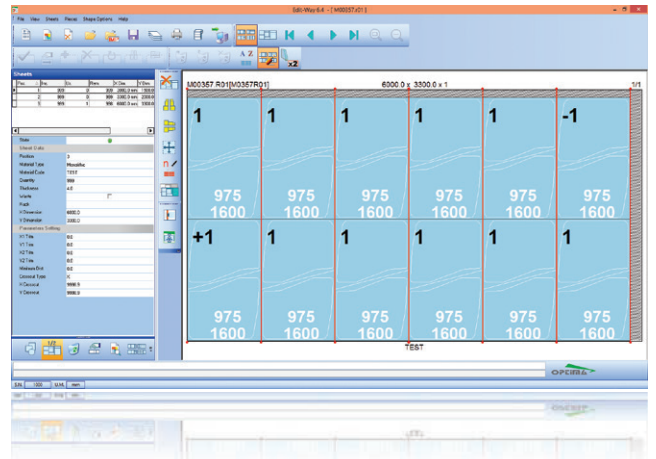
装卸工作台由免维护电动气缸操作。



## SOFTWARE SOLUTIONS 软件解决方案

CAD system and optimizer installed on board and supplied as standard. SC-OFFICE software available on request.

CAD 系统和优化器安装在系统内并作为标准提供。SC-OFFICE 软件可应要求提供。



## REV 372 ST CUTTING TABLES AND VE ST EDGERS REV 372 ST 切割台和 VE ST 磨边机










Bavelloni's winning combination for accurately cutting and then finishing with the desired profiles, ceramic, synthetic and sintered materials.

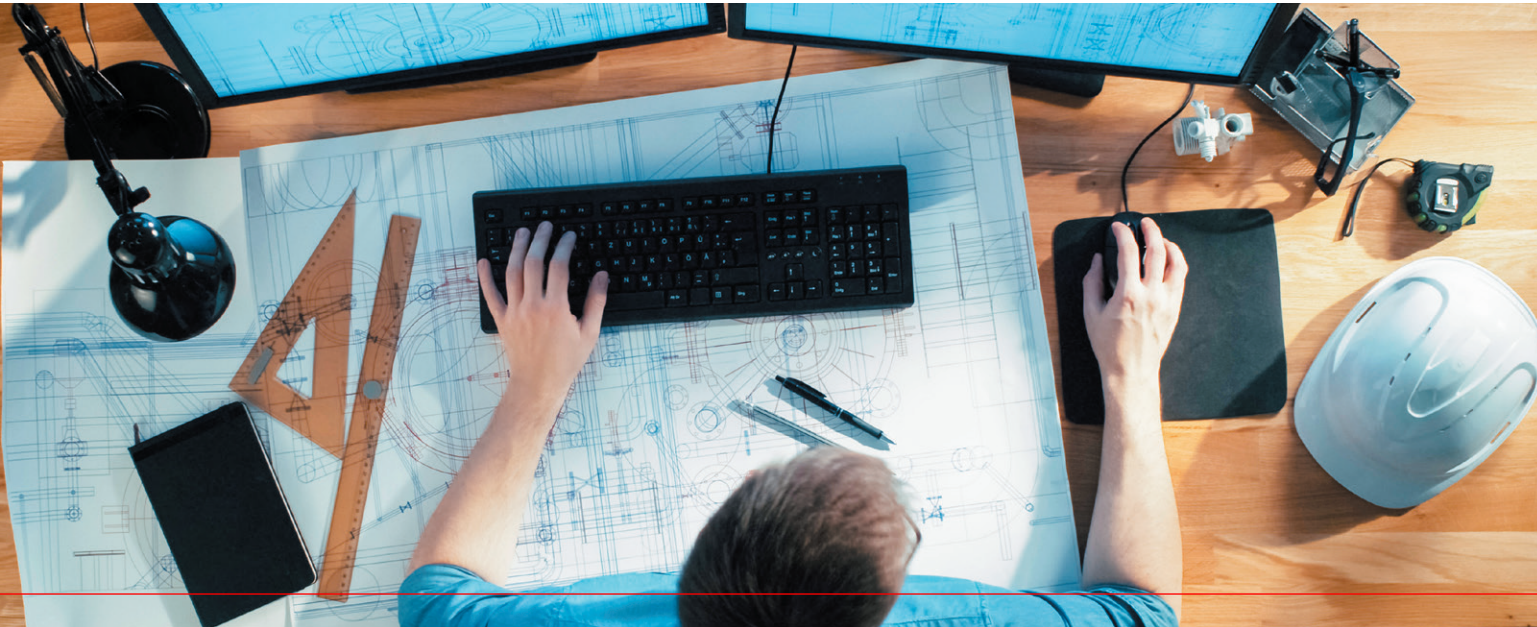
Bavelloni的必胜组合，用于精确切割，然后对所需的材料、陶瓷、合成材料和烧结材料进行精加工。



技术参数

# ▶ TECHNICAL DATA

	REV 372 ST
	3-12 mm 1/8-1/2"
	200 m/min 656 ft/min
	8.0 m/s <sup>2</sup> 26 ft/s <sup>2</sup>
	3710x2600 mm 146x102"
	19 kW
	a: 3.6 m   11.8' b: 4.3 m   14.1'
	1900 kg 4189 lb
	± 0.15 mm ± 0.006"
	2





NOTE: Images shown in this brochure are indicative and dependable on the level of equipment.  
Models may differ from the pictures shown. Bavelloni reserves the right to alter specifications without prior notice.  
注意：本手册中显示的图像仅供参考，并且因应设备的型号级别，实际设备可能与所示图片有所不同。  
Bavelloni 保留更改规格的权利，恕不另行通知。



**Bavelloni machines.**  
**Reliable equipment, long lasting and asking for little.**  
**Tens of thousands of machines working all over the world.**  
**And people you can rely on.**

**This is what we have always done.**

**Bavelloni 机器**  
可靠的设备，经久耐用，价格实惠。  
数以万计的机器在世界各地工作。  
以及是您可以信赖的团队。

这是我们一直在做的事情。

STRAIGHT-LINE EDGING • BEVELLING • DOUBLE EDGING • CNC • CUTTING

直线磨边 • 斜角磨边 • 双面磨边 • 数控 • 切割



Bavelloni SpA  
info@bavelloni.com - www.bavelloni.com



[www.gmm.it](http://www.gmm.it)