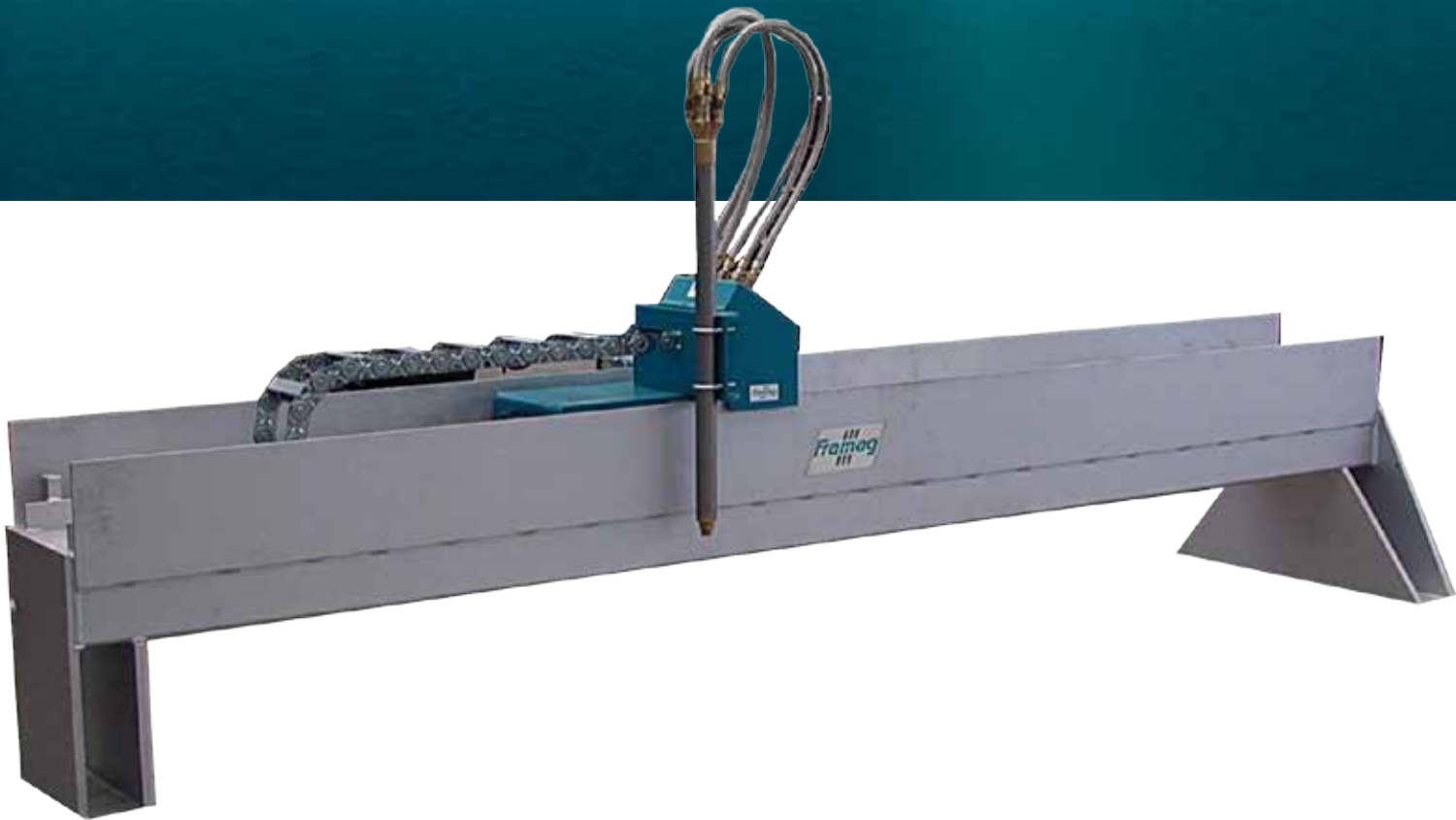


framag

engineering for the best



Portable Torch Cutting Machine SECATOR

framag's Portable Torch Cutting Machine type „SECATOR“ is designed for emergency cutting and can be used in slab discharge areas for cutting of slabs in length and cross direction.

The operator starts the machine via mobile operation panel. The torch Cutting Machine moves in longitudinal direction (slab slitting) or cross direction (slab cross cutting).

The new developed advanced **EVOLUTION FCN-Nozzle Technology** guarantees further improvement of the cutting quality and reduces the required cycle time by increased cutting speed. Material loss due to smaller cutting gap is minimized.

Nominal Material Dimension

Thickness max. 600 mm
 Width max. 3.000 mm

Material Qualities

Carbon Steel, Stainless Steel Grades

Cutting Speed

up to 450 mm/min



Portable Torch Cutting Machine SECATOR

- Perfect **cutting quality** and **accuracy**
- **Smallest cutting gap** by using of framag's **EVOLUTION FCN-Nozzle**
- **Minimized loss** of material and money
- **Highest cutting speed** and **shortest cycle time**
- **Lowest gas and oxygen consumption** due to minimized cutting cycle time
- Almost **maintenance free** operation

framag Industrieanlagenbau GmbH
 Neukirchner Straße 9
 4873 Frankenburg, Austria
 Tel.: +43(0)7683/5040
 office@framag.com
www.framag.com

