



HAND GUARD

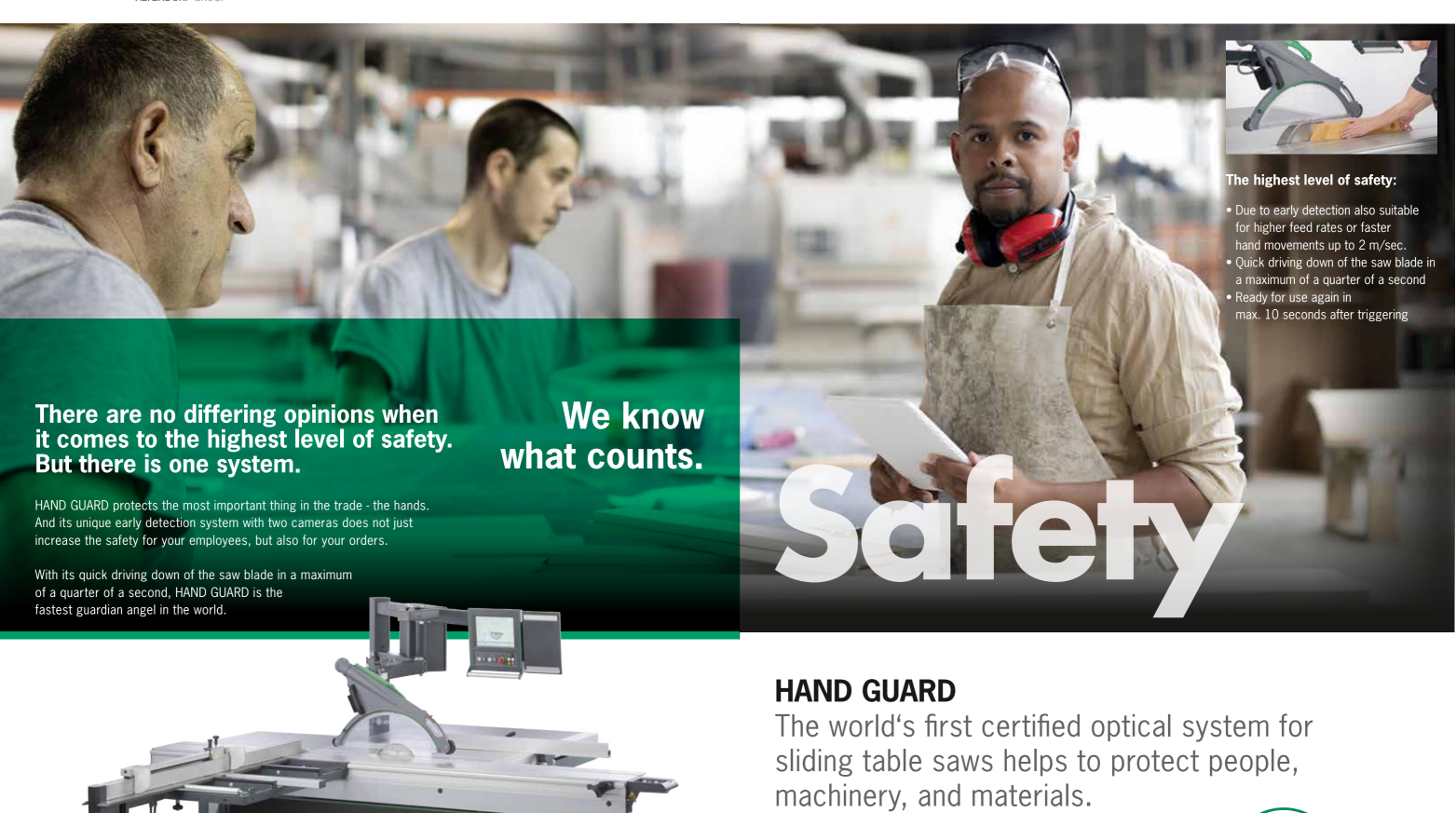
The world's first and only Al- and camera-based safety assistance system for sliding table saws.











THE SAFETY SYSTEM



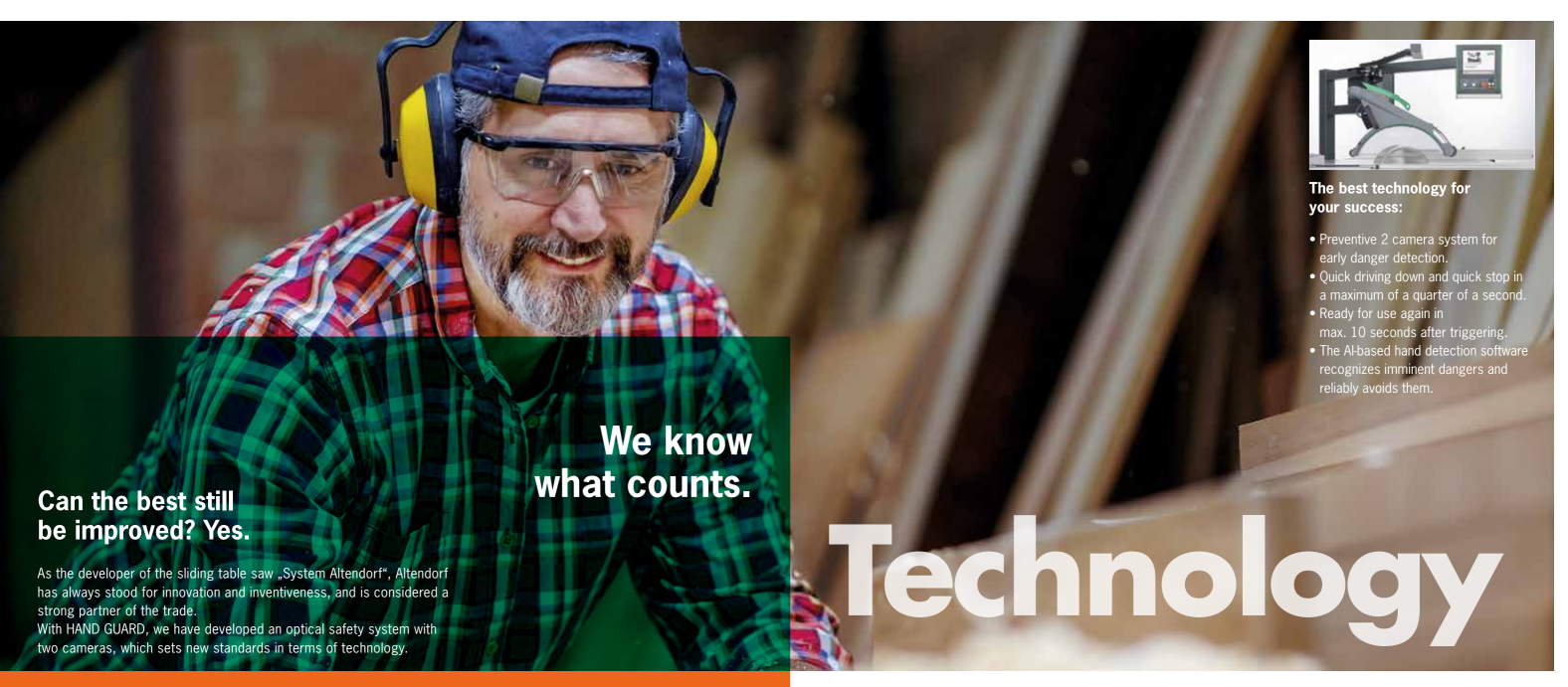


HAND GUARD

For more efficient operations and numbers that add up.









As the first and only safety assistance system for sliding table saws, Altendorf's HAND GUARD has received the GS mark.

The Employer's Liability Insurance Association for Wood and Metal has awarded the new Al and camera-based safety assistance system HAND GUARD with the highest safety standard for sliding table saws.

HAND GUARD

Invest in the future now – we have redefined technology for you.



ElmoDrive control unit

The F 45 ElmoDrive contains the most modern and comprehensive control technology for sliding table saws. Attached at eye level, it combines the greatest ease of use and organisation with practical, ergonomic application.



2 12" Touchscreen

You can call up all functions using the screen. Functions you use regularly can be pinned in the lower section of the screen (desktop function).



CNC rip fence

The CNC rip fence has a traverse speed of 250 mm/s and an accuracy of ±1/10 mm. The high-precision five-point recirculating ball spindle system needs little maintenance and, along with the motor, is well protected by its integration into the aluminium profile. The fence detects its position automatically, especially in the danger area around the saw blade.

The advantages of a camera-based system.

- Works with all materials, e.g. aluminium, wet timber, wood, plastics.
- The controlled downward movement protects the machine, the saw blade, and workpieces.
- Also suitable for high feed speeds and quick hand movements due to its early recognition system.
- Recovery time: max. 10 seconds.



HAND GUARD

more safety, the highest productivity, and intelligent technology.

4 Sliding table, 3,000 mm

It is infinitely adjustable and can be locked in whatever position required. The large dumbbell rollers guide the moving table with absolute precision between the hardchromed guide bars. And it retains this ease of movement even after decades of hard work, dust and dirt. The hollow multi-chamber design gives great torsion resistance and rigidity.

5 Front support roller

The 300 mm-wide front support roller is particularly useful when cutting longer workpieces on the rip fence. It can be folded down through 90° in one movement to stow under the sliding table (minimum length 3,000 mm).

6 Clipboard

The clipboard mounted at eye level directly on the control unit is convenience itself. Parts lists are secured with a clamp, enabling you to keep a close eye on your jobs or other working documents as you cut. Thanks to the integrated storage ledge, you will always have your tools accessible.







HAND GUARD modelsPerformance features at a glance

	Standard	SingleFlex	TwinFlex	Performance
ElmoDrive control unit	•	•		
Sliding table 3,000 mm	•	•		
Saw blade height 150 mm	•	•		•
Vario Motor 5/5.5 kW	•	•		•
One-way tilting		•	_	•
Two-way tilting	0	_		0
Rip fence with DIGIT X, 1,000 mm	•	_	_	_
CNC rip fence, cutting width 1,000 mm	0	•		•
Crosscut-mitre fence	•	_	_	•
Crosscut-mitre fence with DIGIT L	0	•	_	0
Crosscut-mitre fence with DIGIT LD	0	0		0
Clipboard	0	•		•
Front support roller	0	•	0	0
On/off switches on sliding table	0	0		•
Two-axis scorer	0	0	0	•
LED illumination for scorer	0	0	0	•
RAPIDO	0	0	0	
Vacuum clamping system in the sliding table	0	0	0	
Rip fence security for CNC rip fences	0	0	0	

Include

O Option

Not possible

More options available.

All machinery depicted is CE design. Machinery illustrations may partly show equipment details that are not part of the basic equipment. Subject to technical changes. Last updated: 10/2022



ALTENDORF GROUP GmbH • Wettinerallee 43/45 • D-32429 Minden Tel. +49 571 9550-0 • handguard@altendorf.de www.altendorf-handguard.com