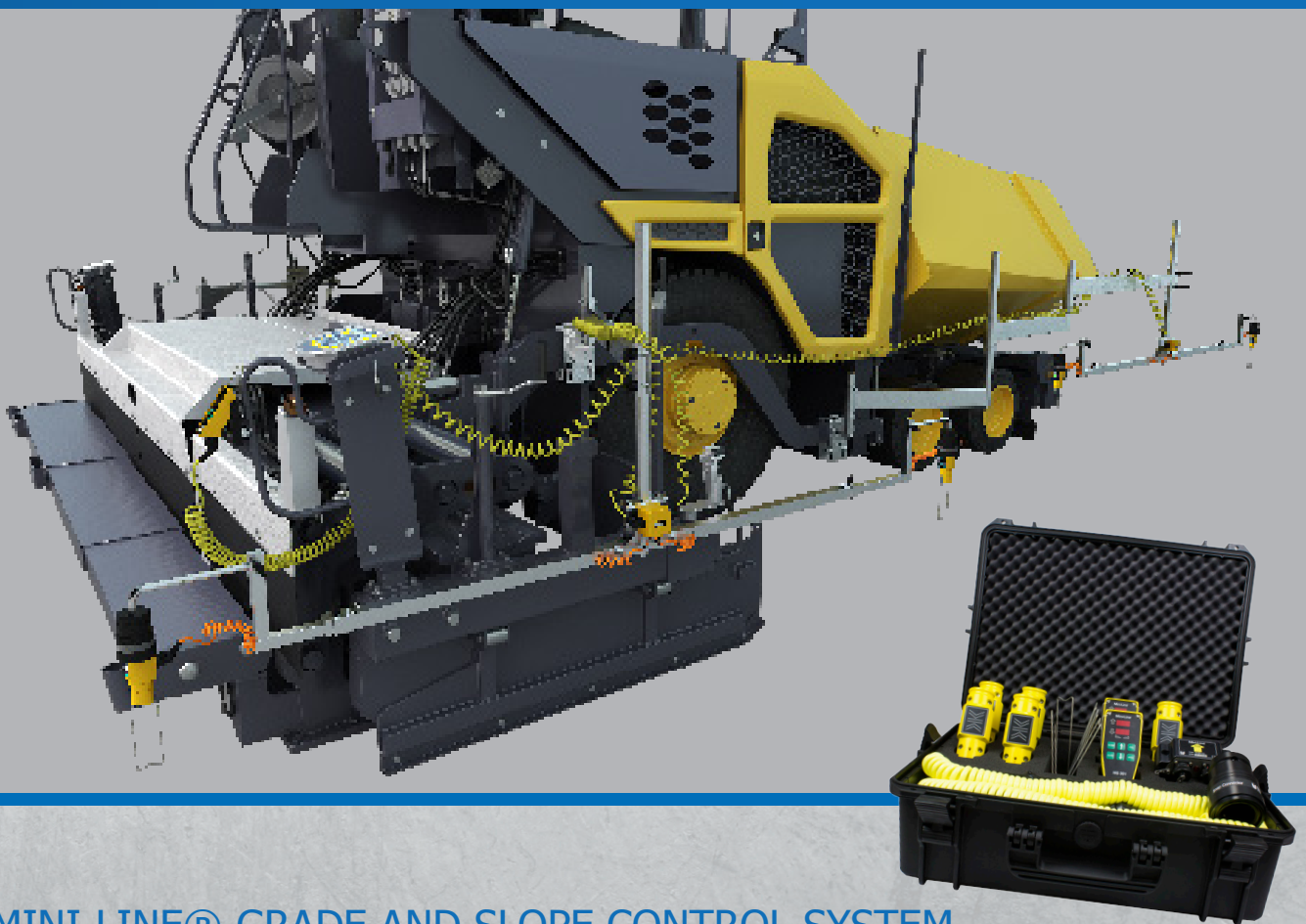


Mini-Line®

EASY Averaging Beam



FOR MINI-LINE® GRADE AND SLOPE CONTROL SYSTEM

EASY Averaging Beam

Ultimate Smoothness

Achieve ultimate smoothness with the EASY Averaging Beam and a Mini-Line® averaging system with four ultrasonic grade sensors. By averaging out the measurements of four individual sensors across the full length of the asphalt paver, the EASY Averaging Beam is able to deliver a very smooth road surface, even without the presence of a good reference.

With this non-contact system, you eliminate the hassle of setup, cleaning and repair of traditional drag skis and get the freedom to back up, turn around or pave around curves without having to remove the ski.

You can use the EASY Averaging Beam with any type of controller or sensor from the Mini-Line® series.

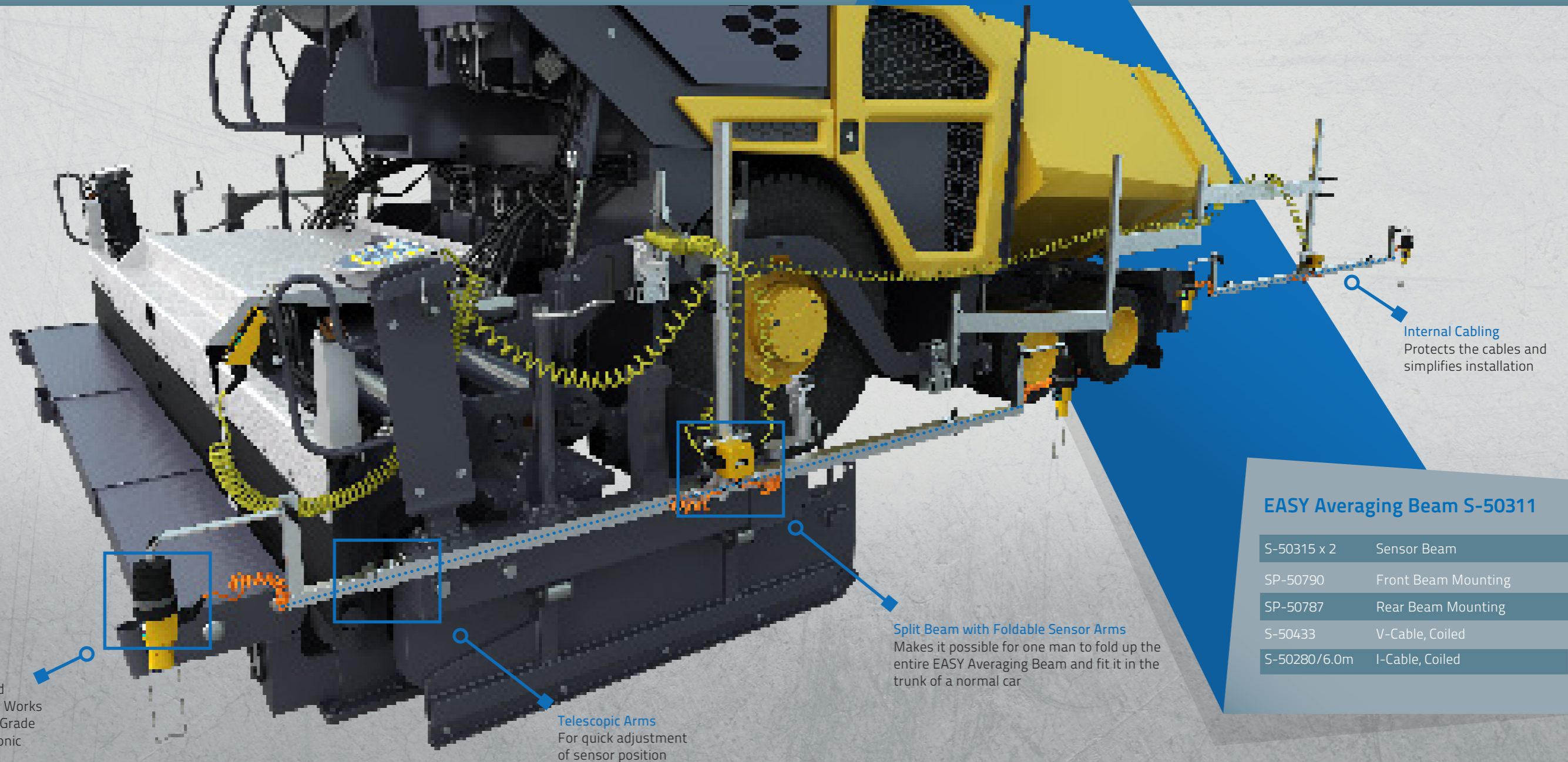
EASY

Advantages

- Superior smoothness of mat
- Evens out rough spots in the foundation
- Removes need for a perfect reference
- Non-contact system with no wear and tear
- Fits all machine types



EASY Averaging Beam on the job



Snap Connectors
Makes it easy to install and remove sensors after use. Works with both G221 Ultrasonic Grade Sensors and G224 Multi-Sonic Sensors

Telescopic Arms
For quick adjustment of sensor position

Split Beam with Foldable Sensor Arms
Makes it possible for one man to fold up the entire EASY Averaging Beam and fit it in the trunk of a normal car

Internal Cabling
Protects the cables and simplifies installation

EASY Averaging Beam S-50311

S-50315 x 2	Sensor Beam
SP-50790	Front Beam Mounting
SP-50787	Rear Beam Mounting
S-50433	V-Cable, Coiled
S-50280/6.0m	I-Cable, Coiled



PAVING ACADEMY

Insecure of how it all works?
Don't worry. Our systems are
super easy to use, and our
Paving Academy shows you how

- ✓ How-to videos
- ✓ Case stories
- ✓ Manuals
- ✓ Paving tips
- ✓ ... and more



WWW.TF-TECHNOLOGIES.COM/PAVING-ACADEMY

tf TECHNOLOGIES
PAVING INNOVATION