

PME w pigułce

James Fisher
Prolec



James Fisher Prolec's range of systems limit height, reach, slew, and depth with pin-point accuracy to mitigate onsite hazards



PME500: MULTI-PURPOSE SOLUTION



**PROTECTED BY
PME100**

OVERHEAD

VIRTUAL WALL

**PROTECTED BY
PME400**



**PROTECTED BY
PME300**

SLEWING

PME100

Height limiter that protects against collisions with overhead infrastructure

PME200

Rated Capacity Indicator (RCI) that ensures machine stability while protecting against overloading

PME300

Slew limiter that protects against collisions with fixed hazards next to machines

PME400

Height and slew limiter that uses virtual walls to mitigate surrounding fixed hazards

PME500

Combines cutting-edge height, RCI, and slew technology to maximise protection using virtual walls

PME700

Monitors stability for long reach booms in demolition projects

PME at a glance

TIPPING

**PROTECTED BY
PME200**

