

Promoting the safe and effective use of powered access

IPAF's PAL+ is a one-day advanced training course for IPAF operators to take their training to the next level and prove they have the skills to work safely in higher risk and more challenging applications





www.ipaf.org

PAL+ ADVANCED OPERATOR TRAINING COURSE















Get the '+' on your PAL Card today!



Who should take this course?

PAL+ training is open to operators who hold an existing IPAF PAL Card qualification in the relevant category. PAL+ is specifically designed for operators who work in higher risk, demanding, or challenging environments, e.g. steelworkers, those working in confined overhead

spaces or on irregular terrains.



Added qualification

The practical assessment can be taken either using a mobile elevating work platform (MEWP) or using an approved Virtual Reality (VR) MEWP simulator. Upon successful completion of this and the theory test the relevant categories are added to the operator's PAL Card, e.g. Static Boom (1b+), Mobile Vertical (3a+) or Mobile Boom (3b+).

The added "+" qualification on the PAL Card is proof that the cardholder has successfully demonstrated their ability to operate mobile elevating work platforms (MEWPs) safely and effectively in demanding work environments.

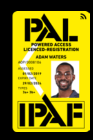
Course content

- → Compact theory session
- Emphasis on practical training
- Category-specific: Static Boom (1b+) Mobile Vertical (3a+) Mobile Boom (3b+)
- → Extensive practical exercises
- Written and practical tests
- → Practical assessment for 3a & 3b categories can be taken using an approved Virtual Reality (VR) MEWP simulator.

IPAF's well-recognized PAL operator course is certified by TÜV as conforming to the international standard ISO 18878 and about 160,000 people are trained each year. The PAL operator course meets all requirements for basic operator training.

Trained operators work smarter and stay safer at height.

To book this course, contact your usual IPAF-approved training center or visit www.ipaf.org/training



www.ipaf.org MA-991-1120-2-en-**us**