



## Extraordinary Height Larger SWL Ultra-light Design

### Subversive Design

Sophisticated European R&D-Intelligently manufactured by Dingli in a new state of the art facility-Global Patent Protection

### Subversive Innovation

Innovative technologies such as dedicated axles, overall component downsize, lower counterweight for lower center of gravity and lighter machines, modular design for ease of maintenance and interchangeability of parts.

### Subversive Performance(Compared with the same model in the industry)

The maximum working height heights have been increased by more than 2m to 30m on the telescopic Boom Lifts is 30m and 28m the Articulating Boom Lifts. Both models can be loaded into a standard container.

Maximum SWL increased by more than 30% to 450kg on telescopic booms and 320Kg on articulating Boom Lifts.

Maximum Horizontal Reach is increased by more than 1m.

Maximum gradeability is 50%, an increase of more than 20%.

The weight of the whole machine will also be 1 ton lighter.

### Subversive Maintenance(Low maintenance costs)

With a family-style modular design, 95% of the parts and more than 80% of the structural components are common across the range.

More convenient maintenance and lower cost of components storage.

Simple to maintain with integrated component down design.

With dedicated axles, the failure rate is lower.

### Telescopic Boom Lifts

**BT24RT**(24m)      **BT26RT**(26m)

**BT28RT**(28m)      **BT30RT**(30m)

### Articulating Boom Lifts

**BA24RT**(24m)      **BA28RT**(28m)



## ZHEJIANG DINGLI MACHINERY CO.,LTD.

No.1255 Baiyun South Road, Deqing, Zhejiang

P.R.C 313219

Tel:+86-572-8681688

Fax:+86-572-8681690

E-Mail:export@cndingli.com

Http://www.cndingli.com



# IPAF updates UK Parliamentary Group

IPAF addressed the UK All Party Parliamentary Group (APPG) of MPs inquiry into working at height, along with senior representatives from the UK Health & Safety Executive at a meeting in Westminster in late October.

IPAF's director of technical & safety Andrew Delahunt and UK general manager Richard Whiting also represented the Access Industry Forum (AIF).



The presentation included an overview of IPAF's global reporting project of accidents involving aerial work platforms, emphasising the emotional impact of accidents especially when platform operators or occupants are killed or suffer life changing injuries.

Whiting said: "This particular meeting was on the subject of enhanced reporting, following one of the key recommendations in the APPG's initial Staying Alive report. It subsequently announced that changes to the RIDDOR reporting system will aim to make data collection easier, which will encourage better reporting and ultimately help make the data more useful."

Delahunt said: "IPAF has been updating the way it analyses and shares the data it collects, and so it was useful to be able to share this experience with others including representatives from the HSE, to hopefully aid with making the suggested changes to RIDDOR as outlined in the key recommendations of this inquiry. This was a very worthwhile meeting and we look forward to continuing to engage with the APPG on the issue of reducing risk while working at height."

For more information visit [www.IPAF.org/accident](http://www.IPAF.org/accident)

## New ANSI A92 standards delayed until March

The effective date for the new ANSI A92 suite of standards, has been moved by the ASC A92 Main Committee from December to 1st March 2020.

Tony Groat, IPAF's North America regional manager and sits on all three ANSI committees said: "While the effective date of the standards has been extended by three months, IPAF advises those who own or use aerial lifts to familiarise themselves now with the key changes and requirements in the new standards. The new standards include requirements for both operator and supervisor training, and it makes sense to start implementing the requirements defined in them as soon as possible. IPAF can assist with understanding the key changes and help you plan to be compliant in time for the effective date."



Tony Groat

## Enter the IAPAs 2020

Nominations for the International Awards for Powered Access (IAPAs) are now open, and places for the 2020 IPAF Summit & IAPAs, at the Millennium Gloucester Hotel in London, on 23rd April, can now be booked at a special early-bird rate.

The deadline for entries is 12th December. The awards are free to enter, companies and individuals can enter themselves or nominate others, and entrants can submit entries for more than one award and more than one entry per category. The awards cover activities undertaken and for products launched between September 2018 and September 2019. Entries must be submitted in English using the official entry form, available via [www.iapa-summit.info](http://www.iapa-summit.info)

The full list of IAPAs categories is as follows: Access Rental Company of the Year; Contribution to Safe Working at Height; Digital Development Award; The IAPA Innovative Technology Prize; IPAF Training Centre of the Year; IPAF Training Instructor of the Year; Product of the Year - Mast Climbing Work Platforms & Hoists; Product of the Year - Scissor Lifts & Vertical Masts; Product of the Year - Self Propelled Booms & Atrium Lifts; Product of the Year - Vehicle and Trailer Mounted; Access Photo of the Year, sponsored by Media Access Solutions and the IPAF/Access International Lifetime Achievement Award.

## New 'Toolbox Talks'

IPAF is developing a series of Toolbox Talk safety presentations for use by health & safety managers or site supervisors get key messages across at the start of a shift.

The talks are short single-side A4 sheets with bullet-points and easy to digest and convey advice based on IPAF's own technical and safety guidance and the popular Andy Access series of safety posters.

They include: 'MEWP Familiarisation', 'MEWP Pre-Use Inspection' and 'MEWP Rescue Plan' this month, with 'MEWP Ground Conditions', 'Never Attach a Banner to a MEWP', 'Avoid Overhead Obstructions' and 'Walking the MEWP' due in December and early 2020.

The IPAF Toolbox Talks can be downloaded free of charge on [www.ipaf.org/resources](http://www.ipaf.org/resources)

## More Andy Access safety posters

New Andy Access safety posters 'Be Street Smart' reminds those using aerial work platforms alongside roads to manage vehicle traffic and pedestrians. The second reminds users of platforms that require outriggers or stabilisers to 'Use Spreader Pads' as required, and to use IPAF's spreader pad calculator. Download the posters free of charge at [www.ipaf.org/AndyAccess](http://www.ipaf.org/AndyAccess)

