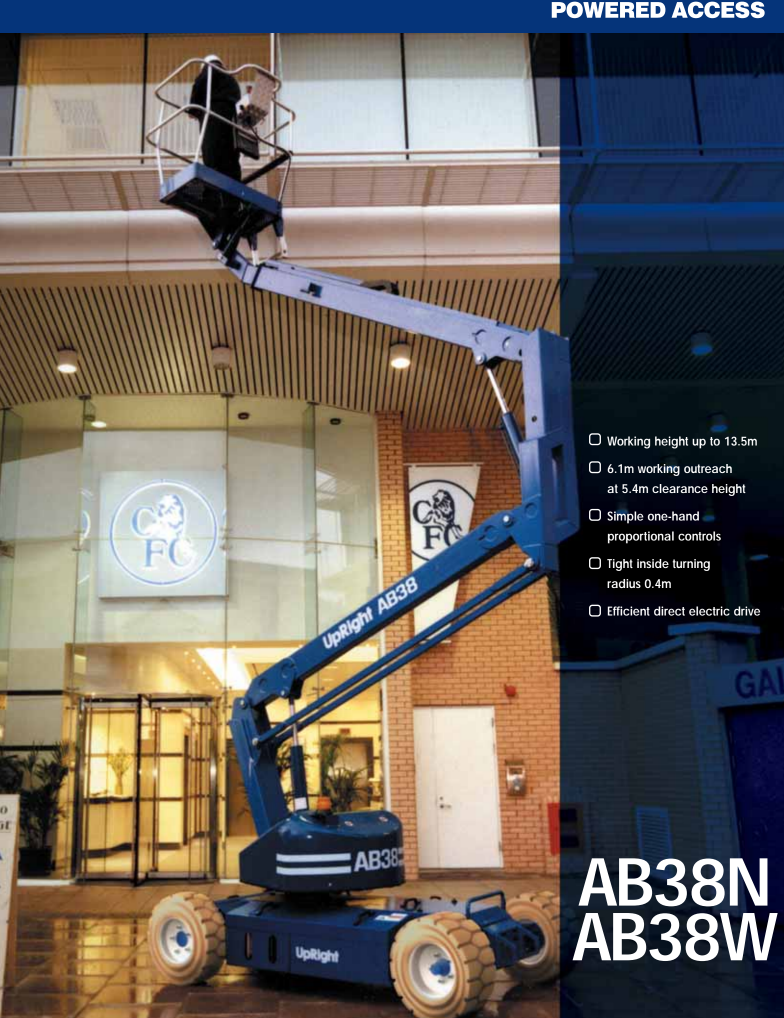
### **Boom Lift**

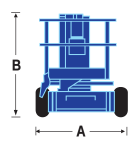
# Upright POWERED ACCESS



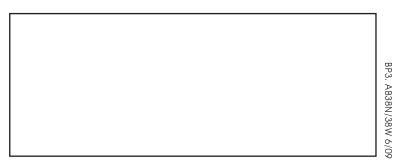
## AB38N/38W boom lift specifications

max. platform height 11.5m 1  max. working outreach 6.1m  clearance height at max. outreach 5.4m  platform capacity (SWL) 215kg 2  platform size - outside 0.6m x 1.2m 0.6m x width A 1.50m 1  stowed height B 2.0m  stowed length C 4.04m 4  gross weight 3850kg 3:3  gradeability 19.5°/36% 19.5°/ inside turning radius 0.4m  outside turning radius 2.4m 2.5  ground clearance 150mm 15  max. drive speed stowed 4.0km/h 4.0  max. drive speed elevated 0.7km/h 0.7  control system smooth, one-hand proportional controls		AB38N	AB38W
max. working outreach clearance height at max. outreach platform capacity (SWL) platform size - outside vidth A 1.50m stowed height B stowed length C 4.04m gross weight 3850kg 33 gradeability 19.5°/36% 19.5°/ inside turning radius outside turning radius 2.4m ground clearance 150mm 15 max. drive speed elevated 0.7km/h 0.7 control system	max. working height	13.5m	13.5m
clearance height at max. outreach platform capacity (SWL) platform size - outside vidth A 1.50m 1.50m 1.50m 1.50m 1.50m 2.0m stowed height B 2.0m stowed length C 4.04m 4.04m 4.04m 4.04m 5.*/ 36% 19.5°/ inside turning radius 0.4m outside turning radius 0.4m 0utside turning radius 2.4m 2.0m 2.4m 2.4m 2.4m 2.4m 2.4m 2.4m 2.4m 2.4	max. platform height	11.5m	11.5m
platform capacity (SWL)  platform size - outside  0.6m x 1.2m  0.6m x  ividth A  1.50m  1.50m	max. working outreach	6.1m	6.1m
platform size - outside	clearance height at max. outreach	5.4m	5.4m
width A 1.50m 1  stowed height B 2.0m  stowed length C 4.04m 4  gross weight 3850kg 33  gradeability 19.5°/36% 19.5°/ inside turning radius 0.4m  outside turning radius 2.4m 2  ground clearance 150mm 15  max. drive speed stowed 4.0km/h 4.0  max. drive speed elevated 0.7km/h 0.7  control system smooth, one-hand proportional controls	platform capacity (SWL)	215kg	215kg
stowed height B  stowed length C  gross weight  gradeability  19.5°/36%  19.5°/ inside turning radius  outside turning radius  2.4m  ground clearance  150mm  15  max. drive speed stowed  4.0km/h  4.0  control system  2.0m  4.04m  2.4m  2.2  2.4m  2.4m  2.50m  2.4m  2.50m  2.50m  2.50m  3.50m  4.00m/h  4.00m/	platform size - outside	0.6m x 1.2m	0.6m x 1.2m
stowed length C 4.04m 4.04m 4.04m 3.00m 3.	width A	1.50m	1.72m
gross weight 3850kg 33 gradeability 19.5°/36% 19.5°/ inside turning radius 0.4m outside turning radius 2.4m 2 ground clearance 150mm 15 max. drive speed stowed 4.0km/h 4.0 max. drive speed elevated 0.7km/h 0.7 control system smooth, one-hand proportional controls	stowed height B	2.0m	2.0m
gradeability 19.5°/ 36% 19.5°/ inside turning radius 0.4m outside turning radius 2.4m 2 ground clearance 150mm 15 max. drive speed stowed 4.0km/h 4.0 max. drive speed elevated 0.7km/h 0.7 control system smooth, one-hand proportional controls	stowed length C	4.04m	4.04m
inside turning radius  O.4m  outside turning radius  ground clearance  150mm  15  max. drive speed stowed  4.0km/h  4.0  max. drive speed elevated  0.7km/h  0.7  control system  smooth, one-hand proportional controls	gross weight	3850kg	3370kg
outside turning radius 2.4m 2 ground clearance 150mm 15 max. drive speed stowed 4.0km/h 4.0 max. drive speed elevated 0.7km/h 0.7 control system 2 2 3 3 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	gradeability	19.5°/ 36%	19.5°/ 36%
ground clearance 150mm 15 max. drive speed stowed 4.0km/h 4.0 max. drive speed elevated 0.7km/h 0.7 control system smooth, one-hand proportional controls	inside turning radius	0.4m	0.4m
max. drive speed stowed 4.0km/h 4.0km/h 0.7km/h 0.7 control system smooth, one-hand proportional controls	outside turning radius	2.4m	2.66m
max. drive speed elevated 0.7km/h 0.7 control system smooth, one-hand proportional controls	ground clearance	150mm	150mm
control system smooth, one-hand proportional controls	max. drive speed stowed	4.0km/h	4.0km/h
	max. drive speed elevated	0.7km/h	0.7km/h
power course	control system	smooth, one-hand proportional controls	
power source 8 x 6v, 220ATI batteries	power source	8 x 6V, 220Ah batteries	

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate UpRight Operators manual for detailed instructions on the proper use and maintenance.









Sales Tel: +44 (0) 845 1550 057 • Spare Parts Tel: +44 (0) 845 1550 058

www.upright.com

#### standard features

- Proportional one-hand controls
- Minimal front boom overhang
- Ultra-tight inside turning radius
- Tilt alarm
- Large, two person platform
- Direct DC drive parallel wired wheel motors
- Non-marking tyres
- Duplicate boom controls at ground level
- 1 year parts and labour warranty
- 5 year structural warranty

### options

- Flashing amber beacon
- Manual platform rotator
- Power cable to platform
- Special paint colours
- Environmental green oil

