

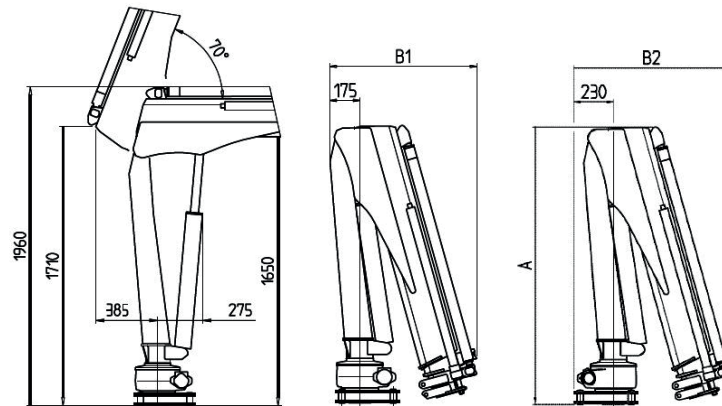
# PH380.3

TECHNICAL DATA	PH380.3
Lifting capacity	37kNm
Max. lifting height from crane base	6000mm
Max. working slope	5°
Max. working pressure	220bar
Suggested oil flow	12-15l per min.
Electro-hydraulic power unit supply voltage	12V/24V
Max. absorption electro-hydraulic power unit (12V)	260A
Max. absorption electro-hydraulic power unit (24V)	160A
Hydraulic oil tank capacity (H version)	15l
Hydraulic oil tank capacity (electric version)	11l

CRANE WEIGHTS	kg
PH380.3	345-365
Base with extendable stabilisers	158-160

## DIMENSIONS

CRANE	A	B1	B2
PH 380.3	1630	870	920



380.3	C	D
mm	1520	2620
kg	2550	1450
*	990	990

Hydraulic extension    
  Standard manual extension    
  Optional manual extension    
 \* "D" version



Penny Hydraulics Limited

Station Road | Clowne | Chesterfield | Derbyshire | S43 4AB | United Kingdom  
 t +44 (0) 1246 811475 | f +44 (0) 1246 810403

w [www.pennyhydraulics.com](http://www.pennyhydraulics.com) | e [sales@pennyhydraulics.com](mailto:sales@pennyhydraulics.com)