



#### NEED A QUOTE?

If you would like a quote, please fill out this request form.  
Complete, save and email to sales@dale-lifting.co.uk

## 5PF5 SERIES - Portable Davit Crane

Name  
Company name  
Invoice address

Email address  
Telephone No.  
Delivery Address

Model	Description	Weight	Enter Quantity
<b>Popular Configurations</b>			
5PF5-M1	up to 385Kg capacity with M4022PB-CE spur gear hand winch - powder coat crane	34.5 Kg	
5PF5G-M1	up to 385Kg capacity with M4022PB-CE spur gear hand winch - galvanized crane	34.5 Kg	
5PF5-M2	up to 385Kg capacity with 4WM2-CE worm gear hand winch - powder coat crane	46 Kg	
5PF5G-M2	up to 385Kg capacity with 4WM2-CE worm gear hand winch - galvanized crane	46 Kg	
5PF5S-M3	up to 385Kg capacity with M4042PBSS-CE spur gear hand winch - stainless steel crane	38 Kg	
5PF5-E2	up to 385Kg capacity with 4WP2-KL-CE electric winch - powder coat crane	65.5 Kg	

#### 5PF5 Series Crane Only

5PF5	up to 385Kg capacity - base model - powder coat finish	27 Kg	
5PF5G	up to 385Kg capacity - base model - galvanized finish	27 Kg	
5PF5S	up to 385Kg capacity - base model - 304 stainless steel finish	27 Kg	
5PF5S316	up to 385Kg capacity - base model - 316 stainless steel finish	27 Kg	
5PF5X	up to 385Kg capacity - base model - epoxy gray finish	27 Kg	

#### Winch Options (sold separately)

M1	M4022PB-CE - spur gear hand winch only - zinc plated	8 Kg	
M2	4WM2-K-CE - worm gear hand winch only - powder coat	19.5 Kg	
M2X	4WM2EGRA-K-CE - worm gear hand winch only - epoxy gray	19.5 Kg	
M3	M4042PBSS-CE - spur gear hand winch only - stainless steel	11 Kg	
E2	4WP2-KL-CE electric winch - 230/1/50 with 1.8m pendant control - enamel	39 Kg	
E2X	4WP2EGRA-KL-CE electric winch - 230/1/50 with 1.8m pendant control - epoxy gray	39 Kg	

#### 5PF5 Series Crane Bases (sold separately)

5BP5	pedestal base - powder coat finish - upright mount	9.5 Kg	
5BP5G	pedestal base - galvanized finish - upright mount	9.5 Kg	
5BP5S	pedestal base - 304 stainless steel finish - upright mount	9.5 Kg	
5BP5S316	pedestal base - 316 stainless steel finish - upright mount	9.5 Kg	
5BP5X	pedestal base - gray epoxy finish - upright mount	9.5 Kg	
5BF5G	socket base - galvanized finish - flush mount	9.5 Kg	
5BF5S	socket base - 304 stainless steel finish - flush mount	9.5 Kg	
5BF5S316	socket base - 316 stainless steel finish - flush mount	9.5 Kg	
5BF5X	socket base - gray epoxy finish - flush mount	9.5 Kg	
5BW5	wall mount base - powder coat finish	10 Kg	
5BW5G	wall mount base - galvanized finish	10 Kg	
5BW5S	wall mount base - 304 stainless steel finish	10 Kg	
5BW5S316	wall mount base - 316 stainless steel finish	10 Kg	
5BW5X	wall mount base - gray epoxy finish	10 Kg	
5BR5	wheel base - powder coat finish	36.5 Kg	
5BR5X	wheel base - epoxy gray finish	36.5 Kg	
5BE5-15	base extension - powder coat finish	8 Kg	
5BE5-15G	base extension - galvanized finish	8 Kg	
5BE5-15S	base extension - 304 stainless steel finish	8 Kg	
5BE5-15S316	base extension - 316 stainless steel finish	8 Kg	
5BE5-15X	base extension - gray epoxy finish	8 Kg	

#### 5PF5 Series Crane Accessories

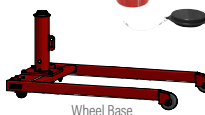
5PF5LS-EL	limit switch electric	1.5 Kg	
Rotational lock holds crane position at 30° increments			
5P5LCK	For pedestal, wall and flush mount bases - 316 Stainless Steel	1.5 Kg	
Headache ball	Keeps wire rope taut with no load		
HB10-12-25	red enamel painted 10kg fits 3,1mm to 6,4mm rope	5 Kg	
HB10S-12-25	stainless steel 10kg fits 3,1mm to 6,4mm rope	5 Kg	

#### Wire rope assemblies

WA19-20NS-CE	4,8 mm x 6 m	galvanized aircraft cable with swivel hook and swaged ball fitting	1.5 Kg
WA19-45NS-CE	4,8 mm x 13,7 m	galvanized aircraft cable with swivel hook and swaged ball fitting	3.5Kg
WS19-20NS-CE	4,8 mm x 6 m	304 stainless steel wire rope with SS swivel hook and swaged ball fitting	1.5 Kg
WS19-45NS-CE	4,8 mm x 13,7 m	304 stainless steel wire rope with SS swivel hook and swaged ball fitting	3.5 Kg

Alternative requirements

#### 5PF5-M1 with 5BP5 Pedestal Base (sold separately)



NOTES

## This image shows a full page of blank, lined paper. It features approximately 28 horizontal grey lines spaced evenly apart, typical of standard notebook paper. The lines extend across the entire width of the page, leaving small margins at the top and bottom. There are no vertical lines, text, or other markings present.