

Height Safety Lifting Load Control Safety Management

SPANSET Xtracta
H BASE PORTABLE
DAVIT SYSTEM

Technical Data Sheet



SpanSet UK Ltd

Telford Way Middlewich Cheshire CW10 0HX

Telephone

+44(0)1606 737494

+44 (0)1606 737502

customerservices@spanset.co.uk

Internet

www.spanset.co.uk

SPXT3 Xtracta H Base Portable Davit System



SPXTIN2118 H Base

Maximum Working Load with Mast and Davit Arm SPXTIN2210	164kg	
Maximum Capacity with Mast & Davit Arm	16kN	
Weight	36.82kg	
Extensions	Aluminium	
Mast Sleeve	Aluminium	
Suspension and Anchor Points	Aluminium	
Extension Sliders	PVC Pipe	
Positioning Levels and Hardware	Zinc Plated Stainless Steel	
Positioning Pads	Aluminium	
Finish	Security Yellow	



SPXTIN2210 Davit Arm

Maximum Working Load with Mast SPXTIN2003	3 190.5kg
Maximum Capacity with Lifeline Winch & Mast Position 1 & 2	16kN
Maximum Capacity with Material Handling with Mast Position 3	8kN
Maximum Capacity at Anchor Point	22kN
Weight	15kg
Length When Opened	203cm
Length When Closed	132cm
Extension and Guide Tubes	Aluminium
Davit Arm Link	Aluminium
Anchorage Hooks	Stainless Steel
Hardware	Zinc Plated Steel
Buide Tube Sliders	Ultra High Molecular- weight Polyethylene
Pulley	Black Acetal
Finish	Security Yellow

SPXTIN2003 Mast

Maximum Working Load with Davit Arm SPXTIN2210	164kg
Maximum Capacity with Davit Arm	16kN
Weight	10kg
Mast Material	Aluminium
Anchorage Plates	Aluminium
Finish	Security Yellow

Training Courses

Height Safety for Industry
Work at Height on Vehicles
Industrial Rope Access
Safe Lifting & Rigging
Load Restraint
Height Safety for Police and the
Emergency Services

www.spanset.co.uk/products/safety-management/training-uk.html

Telecoms and Utilities

SpanSet Accreditations

ISO 9001:2008 Certified Quality Management System

ISO 14001:2004 Certified Environment Management System

OHSAS 18001:2007 Certified Occupational Health and Safety Management Systems















