



THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN

Features

- Grip rotation 360º
- Moulded front-drive plate integrates microphone, speaker, drive camera, firing circuits and LED lighting
- Quick release battery
- On screen graphics showing vehicle orientation, feedback from on-board sensors and errors and failures of joints
- 9 factory position presets and up to 10 user-defined position presets
- New Tac-1 operator control unit with 21cm integrated LCD monitor making it hand portable and user-friendly
- New manipulator options with 6 degrees of freedom and quick release gripper/tool system

Product specification

Stowed Dimensions	(L) 1.209m x (W) 0.66m x (H) 0.635m
Typical Weight	118kg
No. Cameras	3 main cameras with the possibility of 1 addition
Arm	1 x colour camera with low light switching capability,
	Extra low light colour PTZ with full 360º continuous pan, 180º tilt, 215:1 zoom,
	Auto/manual focus and iris, LED light with remote switching from white to infrared
Front Drive	1 x colour camera with manually adjustable tilt
Rear Drive	1 x black and white low light with fixed focus,
	Optional weapons camera and laser sighting systems available
Mission Time	4-6hrs (mission dependant)
Drag Capacity	70kg (terrain dependant)
Speed	8.4km/h
0-100m Acceleration	45 seconds

For more information, please contact

Northrop Grumman Remotec UK Ltd Unit 5 Quinn Close, Whitley, Coventry, CV3 4LH United Kingdom

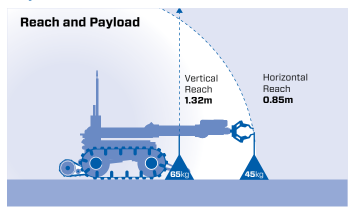
Tel +44 2476 516 000

remotec.sales@euro.ngc.com

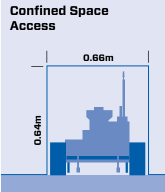
www.northropgrumman.com/international

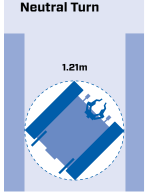
© Northrop Grumman Corporation Northrop Grumman reserves the right to amend the specifications in the light of continuing development 33/2013

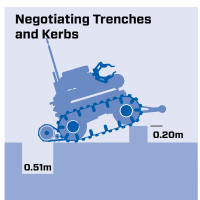
Capabilities

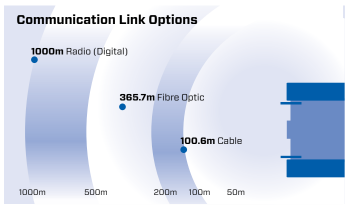














THE VALUE OF PERFORMANCE.