



6m Under Bridge Unit

MACHINE SPECIFICATION SHEET

SIMON UB40

WORKING VERTICAL REACH	-6.00m
HORIZONTAL UNDERBRIDGE REACH	6.10m
SAFE WORKING LOAD	225kg
BASKET ROTATION	N/A
WORKING WIDTH	2.50m
LENGTH	9.30m
STOWED WIDTH	2.50m
HEIGHT STOWED	3.50m
PLATFORM SIZE	1.7m x 1.0m x 1.2m
WALKWAY CAPACITY	680kg
WEIGHT	12,000kg
FEATURED MODEL	SIMON UB40

facelift
access and safety made easy

The Simon UB40 underbridge unit is ultra-compact and allows for under-bridge access and bridge inspection in single lanes without disrupting the traffic flow. The boom design allows us to reach, out, down and under. The Simon UB40 has an overbridging capacity of 1.9m and a maximum parapet clearance height of 1.7m, and a more spacious cage also allows work to be carried out with increased comfort and safety, ensuring that this is a popular machine for all types of structural inspections and maintenance. work platform for maximum flexibility.

The information provided is for guidance only. It may change at any time in accordance with manufacturer's specification.

