



Detrenching Grapnel Mk3

Asset no. GD 4-1 and 4-2

Wheeled Detrenching Grapnel	
Weight	1.9 Tonnes
Length	4.125m
Width	2.4m
Height	1.25m
Maximum Towing Tension	25 Tonnes
Shear Pin Failure Load	25 Tonnes Approximately
Tine Types: -	
Detrenching	0.8m
B.A.S.	0.3m, 0.4m, 0.5m, 0.6m, 0.7m, 0.8m
Maximum Working Depth	1000m
Acoustics: -	
Command Unit	Applied Acoustics PAM 2520
Pingers	Applied Acoustics 10kHz Type 669-138
Hydrophone	Applied Acoustics 7914A
or:-	
Command Unit	Simrad Receiver Type 114
Pingers	Simrad 10kHz Type 138
Hydrophone	Simrad Type 157
Space within Shank for Additional Data Logging Packages	
or:-	
Command Unit	Simrad Receiver Type 114
Pingers	Simrad 10kHz Type 138
Hydrophone	Simrad Type 157

