

	PRODUCT RETIREMENT ANNOUNCEMENT	Document No.	Issue	Date:
		0374-PRP-00004	1	05 June 2019

Tritech Announces Product Retirement Plan for the Super SeaKing V6 DFS DST Sonar

This announcement is formal notification of Tritech International Ltd's retirement of the Super SeaKing V6 DFS DST Sonars. The following items are encompassed by this announcement:

Part No.	Description
06332	SSK DFS 325/675 V6 Al
06332A	SSK DFS 325/675 V6 Al
06332 48V	SSK DFS 325/675 V6 Al, 48V
07525	SSK DFS 325/675 V6 Al Burton 5506-1508
07525B	SSK DFS 325/675 V6 Al Burton 5506-1508, Sonsub Spec
07578	SSK DFS 325/675 V6 Al Schilling 101-5260
07579	SSK DFS 325/675 V6 Al BH8M
08540	SK DFS 385/725 V6 Ti6K8 Seacon 5506-1508
08768	SK DFS 325/675 V6 Ti6K8 MCBHRA5MTI
09177	SK DFS 325/675 V6 Ti6K8 SubConn MCBH6M
09633	SSK DFS 325/675 V6 Al Seacon 5506-1508 S/S
09735	SSK DFS 325/675 V6 Ti Seacon 5506-1508
11274	SSK DFS 325/675 V6 Al FRA08M
11391	SK DFS 385/725 V6 Ti6K8 SubConn FCR1508M-Ti
11409	SK DFS 385/725 V6 Ti6K8 Burton 5506-1508
11766	SSK DFS 325/675 V6 Seacon MCBH6M S/S
11857	SK DFS 385/725 V6 Ti6K0 CRE FRA08M PEEK
11871	SSK DFS 325/675 V6 Al 48V Current-Limited
11917	SSK DFS 325/675 V6 Al Burton 5506-1508, non-std connector orientation
11953	SSK DFS 325/675 V6 Ti CRE FRA08M Ti
12029	SK DFS 325/675 V6 Ti6K8 M:5506-1508 A:5506-1506
08761	SK DFS 325/675 V6 Ti6K8 customer supplied DGO 128 (mod)
12033	SSK DFS 325/675 V6 CRE FRA08M PEEK

	PRODUCT RETIREMENT ANNOUNCEMENT	Document No.	Issue	Date:
		0374-PRP-00004	1	05 June 2019

Reason for Retirement:

These products has been scheduled to enter retirement due to the launch of the improved and updated V7 range of Super SeaKing DFS DST Sonars. The V7 series is built on a new electronics platform, introducing an improved front end design, Ethernet connectivity and software selectable power isolation for the AUX connection port.

Replacement/Alternative Product:

The Super SeaKing V7 range is available as a direct like-for-like replacement to the V6 range of sonars utilising existing serial connections and cabling. Ethernet communication capability is available through the use of a Tritech V7 Connector or other compatible connectors and cable harnesses. In line with the improvements and standardisation across the V7 range the Body Tube outer diameter for 4000m rated Titanium Alloy models has reduced from 105mm to 99mm, all other external dimensions remain the same between the V6 and V7 series.

Retirement Time Line:

Stage	Meaning	Date
Final Time of Sale	After this date, no further new orders for this product will be accepted.	Immediate
Final All Parts Availability	Up to this date all parts will continue to be available for spares, service and repairs. After this date only service and common repair parts can be guaranteed available.	01 June 2021
Limited Service Parts Availability	After this date parts specific to these products will no longer be manufactured or available for purchase. Service work will no longer be supported and repairs will be subject to the availability of parts.	01 June 2023
Final Support	After this date, Tritech will no longer guarantee to offer technical support.	01 June 2024

If you have any questions regarding this announcement, please do not hesitate to contact Tritech International Ltd at support@tritech.co.uk