Acknowledgements

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The FTU exists for those who wish to use and support the Archiv. An English language newsletter is produced, containing fascinating information from the Archiv and a range of books, films, membership pins and other merchandise is available.

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CT21 5HW

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Altenbrucher Bahnhofstrasse 57
D-27476 Cuxhaven-Altenbruch
Germany

In all cases, please enclose a self-addressed envelope and two international reply coupons.
KRIEGSMARINE U-BOATS
1939-45 (1)

INTRODUCTION

Amongst the many onerous terms of the Armistice that Germany signed in 1918 was a demand that all German U-boats were to be surrendered to Great Britain and additionally that all boats still under construction were to be destroyed or dismantled. Germany was also prohibited from building any other submarines, to include merchant vessels, in the future. These demands were subsequently ratified in terms of Articles 188, 189 and 191 of the Treaty of Versailles signed on 28 June 1919. Existing U-boats at the time of signing were distributed to Great Britain, the United States, France, Italy and Japan, where they were the subject of intensive study.

Fortunately for Germany the Allies, though demanding the surrender of all U-boats, seem to have overlooked the huge repository of technical expertise and knowledge represented by the documentary records of the German submarine construction industry. There had been no demand for these records to be surrendered. These essential records were subsequently transferred to the new submarine section of the Torpedo and Mine Inspectorate of the new Reichsmarine – the navy of the Weimar Republic and from there ultimately to the Reich Archives.

Before long, though prohibited from actually building submarines, Germany was actively marketing her expertise in this field, selling U-boat designs to Japan and working in cooperation with shipyards in Argentina,
Italy and Sweden. In order to avoid political problems that might come from being seen to be acting against the spirit of the Versailles Treaty, a cover firm, NV Ingenieurskanntor voor Scheepsbouw (IVS), was set up in Holland in July 1922. Although legal technicalities prevented the opening of the company’s office in The Hague until 1925, the firm was run until that time directly from Germania Werft’s office in Kiel.

Secretly funded by the German Navy, IVS manufactured two submarines for Turkey, the design of which was closely based on the Type UBIII of the Kaiserliche Marine. Both were launched in 1927, with the contracts worded in such a way that IVS personnel were involved with crew selection and training, and were permitted to take part in the boats’ service trials. The Germans thus gained first-hand knowledge of how their design behaved in practice.

In 1932, the Germans decided on a reconstruction programme designed to provide the nation with a modern navy. This programme included provision for a small fleet of eight medium-sized (500-ton) submarines, though this number was later increased to 16. A year later, in 1933, a school for training U-boat crews was established, ironically under the title of ‘anti-submarine defence school’ (Unterseebootsabwehrschule) at Kiel.

Three mine-laying submarines were also ordered by Finland, again based on an earlier design, this time the Type UCIII, but greatly improved. The boats were built in Finnish shipyards, but with intensive involvement of German technicians who once again participated in their sea trials. Two further orders were received from the Finns, one for a small 115-ton vessel, and one for a larger 250-ton boat, very similar to what would become the MVBI. The last of these, the Vesihko, launched in May 1933, had her hand-over to the Finnish Navy deliberately delayed until January 1936 so that she could be used for the purpose of training future U-boat crews. The Vesihko is still preserved today.

Germany now began to develop designs for submarines for her own navy. These projected designs, for the purpose of subterfuge, were referred to as Motorenversuchsboote (MVB) or ‘Experimental Motor Boats’. Deutsche Werke in Kiel was selected to build the new boats, and a new U-boat base was to be constructed at Kiel-Wik.

Component materials began to be surreptitiously gathered at Deutsche Werke’s Kiel base, ready for the order to begin production. The programme envisaged the following types being built:

- 1934: two large 800-ton boats and two small 250-ton boats
- 1935: four small 250-ton boats
- 1936: two large 800-ton boats and six small 250-ton boats
- 1937: two large 800-ton boats and six small 250-ton boats

U-9 running on the surface. Her crew is dressed in the leather clothing widely worn by U-boat crews. Note in this photograph that the Iron Cross motif, carried by U-9 in honour of the original U-9 of the Imperial Navy, has been fitted to the tower.
Each small boat wascosted at between 1 and 1.5 million marks, including preparation costs, and each large boat at between 4 and 4.5 million marks. The larger boats were designated as MVBIA and the smaller as MVBIIA.

The Anglo-German Naval Agreement of 1934 had agreed a proportional parity of 3:1 between the two countries. With Great Britain’s submarine fleet totalling just over 50,000 tons, this would allow Germany (had the construction of U-boats been permitted at all) a fleet totalling around 17,500 tons. This was initially perceived as being 20 of the MVBIA type and six of the smaller MVBIIIA type. In fact, however, naval theory was much in favour of large numbers of the smaller type being more effective than a smaller number of large boats. A figure of around ten of the larger boats and 18 of the smaller was arrived at, still leaving Germany well within her theoretical tonnage allowance.

All of this was somewhat academic, however, as Germany still was not in a position where she was allowed to build submarines of any type. Hitler, who had come to power in January 1933, still harboured hopes of an accord with Great Britain and did not wish his political plans to be upset by any discovery that Germany was building prohibited U-boats. Permission to begin construction was therefore withheld for the time being.

Meanwhile, the Unterseebootsabwehrschule continued with its theoretical training for future U-boat crews, and design work on other models also progressed. An improved version of the MVBII, the MVBIIIB was designed, with a lengthened hull to provide additional fuel bunkerage and thus extended endurance. With three approved designs, it was clear that Deutsche Werke alone could not build sufficient numbers rapidly enough to meet demands, and the decision was taken to distribute the various types to additional shipbuilders. Deutsche Werke at Kiel would build the MVBIIIA, Deschimag-AG Weser the MVBIA and GermaniaWerft the MVBIIIB. By the autumn of 1934 sufficient materials and components had been stockpiled for construction to begin, but still Hitler held back, not approving the commencement of work until 1 February 1935.
Further models had been considered, including the MVBI III, a large development of the MVBI A, which would serve as a minelayer as well as carrying two motor torpedo boats; the MVBI IV, which would be a seagoing workshop/supply/repair submarine serving the main combat units of the U-boat fleet; the MVBI V, which was to have a new propulsion system designed by Walter; and finally the MVBI VI, which was to have a new design of steam-driven engine. All of these types were ultimately rejected in favour of the MVBI VII, a medium 500-ton design destined to become the Type VII, the backbone of the U-boat fleet during the Second World War. Once again, this latest model was to be based upon the successful UBIII design of the First World War.

Although the MVBI I was subsequently further developed to produce the IIC and IID variants, its further development potential was limited. The MVBI VII, basically an enlarged MVBI, was a far more versatile design and was further transformed into a bewildering number of variants and sub-variants through the course of the Second World War. The first orders for the building of the MVBI VII type were issued in January 1935, just two months before Hitler formally repudiated the terms of the Treaty of Versailles and rearmament began in earnest. Around this time the ‘MVB’ prefix was dropped.

**THE TYPE I**

One of the least successful of U-boat designs, only two Type IAs were ever built. Constructed by the Deschimag yard, U-25 and U-26 were to be the only boats of their type, though this model was a direct forebear of the later, much more successful Type IX.

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<td><strong>Length</strong></td>
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<td><strong>Armament</strong></td>
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<td><strong>Crew</strong></td>
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**Operational Use**

The two boats of this type were used predominantly on training duties until 1940 when the general shortage of available boats required their
use in combat. In fact, both boats were relatively successful in terms of their combat successes.

U-25 carried out a total of five war cruises, sinking eight enemy ships totalling some 50,250 tons. Her first (pre-war) commander was Korvettenkapitän Eberhardt Godt who was eventually to become Commander-in-Chief U-boat Operations in the late stages of the war. His successor as commander was Korvettenkapitän Victor Schütze, who would become one of Germany’s top U-boat ‘aces’ with a total of 35 ships (180,000 tons) sunk. Passing through a recently laid enemy minefield on 3 August 1940, she struck one of the mines and sank with all hands.

U-26 carried out eight war cruises. On her first cruise, she was employed on minelaying duties, and was rewarded by the sinking of three merchant ships and the damaging of one British warship by mines laid by her. On her second cruise she became the first U-boat of the war to enter the Mediterranean, though the remainder of the cruise was uneventful. Her third cruise saw her add a further three merchant ships to her score in a brief sortie into the Atlantic. The fourth cruise saw her being used for transport duties during the Norwegian Campaign, though she sank a 5,200-ton merchantman during her return trip from one of her transport sorties. After three more uneventful patrols, U-26 set off on her eighth war cruise on 20 June 1940. Three merchantmen were sunk on 30 June, and on the next day an attack damaged a further merchant ship. The attack was followed by a severe depth-charging from two British warships that forced U-26 to the surface where she was bombed by a Sunderland flying boat. The crew were forced to scuttle her, the majority being rescued by their attackers.

Despite both boats having relatively successful, if short, combat careers, they were technically
not particularly good sea boats, especially when considering that they were intended as ocean-going rather than coastal vessels. Their stability was poor, their diving speed slow, and their manoeuvrability under water not impressive. Nevertheless, with 13 war cruises and 18 ships sunk between them, the Type IAs had acquitted themselves well.

THE TYPE II

The Type II was a natural enough progression from the UB coastal types of the Kaiserliche Marine in the First World War. Small, cheap and easy to build, they could be produced in a remarkably short time. Based on the CV-707 export design produced for Finland between the wars, the Type II made excellent training vessels, but due to their small size and tendency to roll heavily when on the surface they were rather contemptuously referred to as Einbäume or ‘canoes’ by the Germans. Nevertheless, several of this type acquitted themselves well in combat operations as well as in training, and a number of variant types were produced. All carried just three bow torpedo tubes in an unusual inverted triangle arrangement with one each to port and starboard and a third below them on the boat’s centre line.

**Type IIA**

A total of just six Type IIA were built.

**SPECIFICATIONS**

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<td>Displacement</td>
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<td>Speed</td>
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<td>Endurance</td>
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<td>Armament</td>
<td>3 bow torpedo tubes, 6 torpedoes carried</td>
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<tr>
<td>Crew</td>
<td>1 x 2 cm flak gun</td>
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**Type IIB**

The Type IIB was basically a lengthened version of the IIA, the additional hull capacity allowing a greater fuel load to be carried, thus enhancing the boat’s endurance. Five seconds were also shaved off the critical time taken to dive the boat, a reduction from 35 to 30 seconds. A total of 20 Type IIBs were built, the largest number of any sub-type.
Type IIC
Once again, this boat was simply a lengthened version of its immediate predecessor, with increased bunkerage. The Type IIC also had a lengthened control room and a second periscope. The Type IIC can easily be identified on photographs by the flush front to the tower, rather than the stepped front found on the IIA and IIB. Only eight Type IICs were built.

Type IID
The Type IID, but for its small size, might almost pass for a Type VII with its enlarged conning tower with rear flak platform, and its distinctive saddle tanks. It had greatly increased range, and more up-to-date self-compensating fuel bunkers. 16 Type IID were manufactured.

Operational Use
Ideally, all of the Type II vessels would have been relegated to training
duties by the outbreak of war in September 1939. However, as Germany was nowhere near its intended submarine strength by this point, the need for operational Frontboote meant that many Type IIs had to be pressed into combat service. As the number of available Type VII and Type IX vessels increased, so Type IIs were released from combat service, once again for use with the training flotillas. By mid-1941, all Type IIA and Type IIBs had been returned to training duty. Almost all of the Type IICs were used during the invasion of Norway before they too were gradually released back to the training flotillas.

Of the six Type IIA boats, U-1 was sunk by a mine, and all of the others took part in support operations in the invasion of Norway with U-2, U-5 and U-6 returning thereafter to training duties. U-3 had a slightly more eventful career, carrying out five war cruises and sinking two enemy ships before being relegated to training duties. U-4 took part in four war cruises, sinking three enemy ships and a British submarine, HMS Thistle, before joining the training flotilla.

Of the 18 Type IIB boats, many returned to training duties after the invasion of Norway. A total of 150 war cruises were carried out by these small coastal boats, however, with 97 enemy merchant ships and nine enemy warships being sunk. Though small, they had served their purpose well.

Six of the Type IIB vessels (U-9, U-18, U-19, U-20, U-22 and U-23) were despatched to the Eastern Front for service in the Black Sea against Soviet shipping. The diminutive size of these boats allowed them to be partially dismantled and loaded onto barges to be transferred as far as possible along inland waterways, then loaded onto large flatbed trailers and transported by road. These obsolescent boats succeeded in sinking a number of enemy ships. As fortunes on the Eastern Front went into reverse, it became impossible to consider taking them back to Germany by the same route. They were offered to Turkey and, on this being refused, were scuttled to prevent them falling into Soviet hands.

Of the eight Type IIC boats that were built, only one (U-63) was lost to
enemy action. All of the others eventually returned to training duties after the type had completed a total of 56 war cruises and sunk 57 enemy ships, including three warships.

A total of 16 Type IIBs were produced, many of which went directly into the training flotillas and saw no action whatsoever. Those that did participate in combat sorties completed a total of 36 war cruises, resulting in 27 enemy ships being sunk, including three warships. One was lost to a depth-charge attack by enemy destroyers and one was sunk by an enemy submarine. The others all served out the war in the various training flotillas.

THE TYPE VII

General Description
The Type VII was a single-hulled boat, the pressure hull in places forming the outer hull of the boat. It differed principally from earlier designs in that its bunkerage was contained within the pressure hull rather than in saddle tanks, giving additional protection to the precious fuel. A single central ballast tank was provided, together with bow and stern ballast tanks outwith the pressure hull, and two large saddle tanks on either side of the hull. Outside the pressure hull was a streamlined external casing, the area between the two being free-flooding. Between the deck and the top of the pressure hull a considerable amount of ducting and trunking was fitted, as well as the mounting for the deck gun, ready ammunition locker for the deck gun, a small dinghy and, ultimately, storage for spare torpedoes. All could be accessed via hatches or by removal of deck plating. An 8.8 cm naval gun was fitted on the foredeck just in front of the conning tower and a 2 cm flak gun just aft.

Type VII A
The first variant to be produced was the Type VII A, of which ten were completed. These were allocated the numbers U-27 through to U-36. Four were built by Germaniawerft and six by AG Weser. Construction began in February 1935 with the first boat (U-33) of the type launched on 11 June 1936.

One of the most instantly recognisable visual characteristics of the Type VII A was the hump of the external stern torpedo tube, clearly visible on the aft decking.

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<tr>
<td>Crew</td>
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Type VII B
The Type VII B was a marked improvement over the initial variant. It was
given twin rather than single rudders to improve its turning circle, and
the external stern torpedo tube of the VII A was brought inside the
pressure hull, firing out between the two rudders. The boat was given an
increase in length of two metres to provide additional bunkerage, and
additional fuel was now also carried in special fuel cells within the saddle
tanks. These cells were self-compensating – as fuel was drawn from the
top of the tank, sea water entered at the bottom, compensating for the
loss in weight. Compensating tanks were also installed to help prevent
the boat rolling when on the surface. Finally, turbochargers were fitted
to the diesel engines to provide a modest increase in speed. All of these
changes increased the size and weight of the boat significantly.

A total of 24 Type VII B s were built: the first seven (U-45 to U-51) by
Germaniawerft, a second tranche of four, also from Germaniawerft, and
a third tranche consisting of four boats each from Germaniawerft,
Vulcan, with five from Flenderwerft.

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<tr>
<td><strong>Crew</strong></td>
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Type VIIC
The third and most significant variant of the Type VII was the ‘C’. It was
originally proposed as a vessel for the new sonar search equipment known
as the Such-Gerät (S-Gerät), with an increase in length to both the
control room and the conning tower to accommodate the necessary

The gun crew of a Type VIIIC go
through their loading drills whilst
in port. Just in front of and to
the left of the gun can be seen
the white interior of the raised
ready-amortnition locker hatch.
This provided a small supply of
readily accessible ammunition
for the 8.8 cm deck gun whilst
further supplies were brought up
from the boat's magazine.
U-30, a Type VIIA, returns to base after a war cruise. This boat is generally credited with starting the fashion of painting an emblem on the side of the conning tower. Note the single central stern jump wire; most boats had two, one to port and one to starboard. The very dark grey colour of the saddle tanks is once again apparent.

Other smaller, but nevertheless welcome, modifications were also incorporated. A small buoyancy tank was fitted within the saddle tanks, which could also be flooded to improve diving time. A new filtration system for the diesel engines, a new diesel rather than electric-powered compressor for the air tanks – to ease demands on the electrical system – and more modern electrical switching systems were all added to this model.

### SPECIFICATIONS

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<td>Endurance</td>
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<td>Powerplant</td>
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<td>Armament</td>
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<td></td>
<td>1 x 2 cm gun</td>
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### Type VIIIC/41

The first major sub-variant of this type was the VIIIC/41. This variant featured extensive replacement of existing electrical equipment by newer, more compact models. The weight thus saved (some 11 tons overall) was utilised in thickening the steel plate used for the pressure hull by a further 2.5 mm, thus allowing an increase in diving capabilities from a maximum depth of 250 m to 300 m. The bow was also lengthened slightly to increase seaworthiness.

### SPECIFICATIONS

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<td>1 x 2 cm gun</td>
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Type VIIIC/42
This projected sub-variant was an attempt to improve speed further by adding additional turbochargers, coupled with an increase in length to give greater fuel storage capabilities. Armour-plate was to be used rather than normal steel for the pressure hull, taking the maximum depth possible up to 500 m. None of this type was ever completed.

Type VIIIC/43
Another design that got no further than the drawing board, this was essentially a Type VIIIC/42 with armament upgraded to provide six rather than four bow torpedo tubes.

Type VIID
This version of the versatile VII design was a minelayer. The hull of the basic Type VII was extended by almost ten metres, just aft of the control room, to provide five vertical mine shafts. Additional benefits of the extension in hull length included space for additional fuel and extra trim tanks. These boats also had the luxury of refrigerated food storage. The full torpedo and gun armament of the standard Type VII was retained. On the down side, the additional weight and length, to say nothing of the raised decking required for the mine shafts, reduced overall speed and handling qualities, though overall endurance was increased.

| SPECIFICATIONS |
|-----------------|----------------|
| **Length**      | 76.9 m         |
| **Beam**        | 6.4 m          |
| **Draft**       | 5.0 m          |
| **Displacement**| 965 tons surfaced, 1,080 tons submerged |
| **Speed**       | 16 knots surfaced, 7.3 knots submerged |
| **Endurance**   | 8,100 nautical miles surfaced, 69 nautical miles submerged |
| **Powerplant**  | 2 x 1,400 bhp diesels coupled with 2 x 375 bhp electric motors |
| **Armament**    | 5 torpedo tubes (4 bow, 1 stern) |
|                 | 1 x 8.8 cm gun |
|                 | 1 x 2 cm gun   |
|                 | 15 mines       |
| **Crew**        | 44             |

Type VIIIE
A design project only, this version was to have been fitted with a new type of two-stroke V12 lightweight diesel engine made by the Deutz firm. The project was abandoned before any could be built.

Type VIIIF
The Type VIIIF was a modification of the basic Type VII design similar to that of the VIID, in that a 10.5 m additional length of hull was inserted just abaft the control room. This allowed an extra 24 torpedoes to be carried, as well as additional refrigerated food storage and two extra crew members. The VIIIF was to act as a resupply boat, carrying additional torpedoes to front-line boats that had expended their ammunition.
Only four of this type were eventually built (U-1059 to U-1062), all produced by Germania Werft.

**SPECIFICATIONS**

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<td>1 x 2 cm gun</td>
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</table>

**Type VII C variants**

Of all of the Type VII models, none saw as much modification and improvement to the basic design as did the most common model of all, the Type VII C. The variants mentioned above relate principally to internal modifications, which would not be obvious from photographs of the boats themselves. However, one major series of modifications that became necessary during the course of the war, and which drastically altered the appearance of each type, was made to the conning tower.

As Allied anti-submarine measures improved, the use of aircraft against U-boats took on a considerable significance and it quickly became apparent that the single 2 cm anti-aircraft gun carried on the basic Type VII was woefully inadequate. In fact, no matter how much the flak armament was beefed up, few U-boats would risk taking on enemy aircraft (although in several recorded cases, when left with no option but to remain on the surface, U-boats did take on enemy aircraft, and succeeded in shooting them down).

The various conning tower configurations, beginning with the basic circular platform to the rear of the tower, with its single 2 cm flak gun, were given numeric codes, the basic configuration being known as Turn 0.

The first major attempt to beef up flak defences was to widen the platform somewhat, and replace the single 2 cm flak gun with two twin 2 cm machine gun mounts.

**Turn 1** This design was to see a second, lower, platform fitted to the rear.
of the conning tower (generally known to U-boat men as the ‘Wintergarden’) on which would be fitted a twin 2 cm flak. This design was approved in June 1942.

_Turm 2_ Due to problems with the supply of the new weapons required for the Turm 1 design, a second new tower configuration was introduced in which the original round upper platform was joined by a similar lower platform, both of which were fitted with a single 2 cm flak gun. Installation of this type commenced in December 1942.

_Turm 3_ This little-used configuration saw two single 2 cm flak guns mounted side by side on the upper platform and was used only on the Type VII D.

_Turm 4_ This, destined to become the most common configuration, had two twin 2 cm guns fitted on a widened upper platform, and a single four-barrelled 2 cm flak gun, the _Flakvierling_, on the lower. The _Flakvierling_ was gradually replaced by a single-barrelled 3.7 cm flak gun.

_Turm 5_ An experimental model, fitted to only one U-boat (U-362), this configuration had two twin 2 cm flak guns on the upper platform, a single twin 2 cm flak gun on the lower, and a fourth twin 2 cm gun on a special platform built on to the front of the tower.

_Turm 6_ Another little-used model, only two boats received this modification. This configuration had a single-barrelled 3.7 cm flak gun on the lower platform, two twin 2 cm flak guns on the upper, and a single twin 2 cm in front of the tower on a separate pedestal. Only U-673 and U-973 were so converted.

_Turm 7_ A ‘concept’ only and never actually built, this tower would have seen twin 3.7 cm flak guns on platforms both to the rear and in front of the tower.

_Flak Boats_ A small number of boats (seven only) were ordered to be converted into Flak Boats, and given heavy anti-aircraft armament to allow them to take on enemy aircraft on relatively even terms. U-441 was given a _Flakvierling_ on a mount in front of the tower, another on the upper platform at the rear of the tower, as well as a 3.7 cm flak gun on the rear lower platform. Although U-441 succeeded in shooting down a Sunderland flying boat, the adverse effect of the new bridge structure on diving times and handling, combined with the heavy armament now being installed on standard boats, saw the order cancelled with all Flak Boats to be reconverted back to Turm 4 configuration.

**Internal Description**

The ‘core’ of any submarine is, of course, its pressure hull. In the case of the Type VII this was of circular section, tubular in the centre

*U-377, a Type VII C, seen here after her bridge conversion. The armoured shelters, intended to give bridge crew some protection against enemy fire, can be seen welded to either side of the forward part of the tower. The deck gun has been removed and an extended ‘wintergarden’ platform fitted to the rear of the tower to take the upgraded flak armament.* (Jak P. Mallmann-Showell)

*RIGHT_ The two early Type VII C boats shown here both have the basic conning tower configuration known as ‘Turm O’, with a single circular platform for the 2 cm flak gun. Note the heavy staking around the exhaust outlet on the outer boat whilst the inner boat’s hull paintwork still appears to be in pristine condition suggesting a newly commissioned boat or recent overhaul. The bollards to which the mooring ropes are attached were retractable when the boat was travelling underwater to reduce drag.*
A type VII D minelayer is identifiable by the raised casing abaft the conning tower.

section, and then tapering slightly towards the bow and stern. The pressure hull was made from welded rolled steel up to 2.2 cm thick. The whole consisted of six sections, plus a bow and stern end cap. Around this pressure hull was built the external casing, an area which was free flooding and was used to accommodate ventilation trunking and for storage.

Staring from the bow, the first compartment was the forward torpedo room, into which the four bow torpedo tubes penetrated by some four metres. To the ceiling was attached a hoist used for manoeuvring the torpedoes into the tubes, and the angled torpedo loading hatch. To the rear of the compartment were located three sets of two-tier bunks on each side. Compressed air cylinders were located below the bottom bunk, as were collapsible tables for the use of the junior ratings who occupied this compartment. Under the decking there was storage space for two additional torpedoes and under these, the bow trim tanks.

After passing through the first bulkhead, the next compartment in line was the senior non-commissioned ranks' accommodation, comprising two sets of two-tier bunks each side.

A further bulkhead followed before reaching the officer accommodation. Again, two sets of two-tier bunks were provided but as only three officers were normally carried, one of these was usually stowed. A small table was provided on the port side.
Then came the commander’s bunk. He was the only man on board afforded a modicum of privacy, provided by a simple curtain at the entry to his ‘quarters’. Directly across the walkway were located the radio room and sound detector room, giving the operators of these essential pieces of equipment instant access to the commanding officer. Under the decking of this area were stored the forward batteries as well as ammunition for the deck gun.

Reaching the central portion of the boat, the hub of activity was the control room, or Zentral, with a heavy pressurised bulkhead at either end. On the starboard side from the bow end, were located the boat’s main helm, the diving planes, the navigator’s table and the auxiliary bilge pumps. On the port side were the periscope motor, the main vent controls, the main bilge pump and a drinking water tank. In the centre of the compartment were the periscope tubes, the main optics for the sky, or navigation, periscope being located in the control room.

Above the control room was the conning tower. In it was a tiny space, the commander’s attack station. Within this tiny compartment were the optics for the attack periscope, the attack computer, the compass and the exit hatch to the exterior of the conning tower. Under the decking of the Zentral were fitted ballast tanks and fuel bunkers.

Passing through the rear control room bulkhead, the next compartment was the junior non-commissioned ranks’ accommodation, consisting of two pairs of twin bunks each side. Towards the rear of this compartment, on one side was the boat’s tiny galley and on the other the aft w.c. and food storage pantry. The aft batteries were stored under the deck plates of this area.

The next bulkhead led through to the engine room. Within this small space were located the boat’s two diesel engines on their massive founds, with only a narrow passageway in between. A further bulkhead allowed passage into the motor room in which were located the boat’s two electric motors, coupled to the same shafts as the diesels. Also contained in this compartment were a compressor for the boat’s modest refrigerated storage, the main electrical control panels and the stern torpedo tube, which fired out between the boat’s twin rudders. Beneath the deck plating in this area were the stern trim tanks.

**External fittings**

The U-boat’s external decking was covered in wood planking, with a 1 cm gap between planks to allow for drainage. Wood was used to avoid the degree of icing up in winter conditions that would have been encountered with metal decking.
U-965, currently the only complete, restored Type VII extant, is mounted on concrete pedestals on the beach at Laboe adjacent to the German Naval Memorial and is open to visitors. This boat features a ‘textbook’ Turn 4 arrangement with two twin 2 cm flak guns on the upper platform, and a 3.7 cm flak gun on the lower.

A view inside the bow compartment shows just how cramped living conditions were on an operational U-boat. The chains hanging down in the foreground are part of the torpedo hoist.

The area between the outer casing and pressure hull was free flooding, and along the side of the outer casing of any Type VII will be seen numerous draining slots. The exact number and positioning of these varied from manufacturer to manufacturer. In the area between pressure hull and outer casing, in the forward portion of the boat, was located a storage tube for a spare torpedo. On some boats this was replaced by a series of watertight containers for life rafts.

Moving away from the bow, there was an angled torpedo loading hatch leading from the outer deck to the pressure hull. This allowed the torpedo to be taken into the boat nose first, facing the tube into which it would be loaded. Beyond the torpedo loading hatch was a watertight storage container with a small amount of ammunition for the deck gun. This allowed the gun to be brought into action swiftly, while the remainder of the ammunition was brought up through the boat from the ammunition storage under the deck plating on the Zentral.

On outer decking itself at the forward point some early boats still had the serrated net cutter fitted to First World War boats, but by the outbreak of the Second World War most of these had been removed. Retractable bollards were fitted near the bow and stern, with additional pairs, port and starboard approximately mid-way between the bow/stern and the conning tower. A retractable capstan winch and retractable hydrophone array were also mounted on the foredeck.

The conning tower, as has already been discussed, was one of the areas in which considerable differences may be found from boat to boat and at different stages throughout the war. In general, the front and sides of the tower were screened up to a height of some 1.5 m to give the crew some measure of protection against the elements. The rear of the bridge was open, leading onto the aft platform which was surrounded by a safety railing. On the bridge itself were the mounts that supported the periscopes, a pedestal mount for the UZO (Unterwasserzieloptik) torpedo aiming device, a binnacle and, on the starboard wall of the tower,
a slot to house the retractable direction-finding loop. Later examples of the Type VII had the snorkel fitting mounted on the port side of the tower.

The afterdeck was relatively featureless. Apart from the small stern torpedo loading hatch, the space under the rear decking was devoted almost entirely to trunking. The trunking, which passed through the free-flooding area under the afterdeck, led up through the conning tower casing to the rear outer tower wall. Types VIIA and VIIIB had large trunking running up the outside face of the tower, but by the VIIC model this was contained within the tower casing.

A single thick antenna cable ran from the most forward point of the bow to just before the conning tower, where it split, one fork running to a locating point either side of the top of the tower wall. From here, one antenna cable ran down to an anchor point on each side near the stern.

**Construction Details**

<table>
<thead>
<tr>
<th>DESCHIMAG, BREMEN</th>
<th>FLENDERWERFT, LUBECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIIA U-27 to U-32 6 boats</td>
<td>VIIB U-83 to U-87 5 boats</td>
</tr>
<tr>
<td>(This firm concentrated on the Type IX.)</td>
<td>VIIC U-88 to U-92 5 boats</td>
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<tr>
<td>GERMANIAWERFT, KIEL</td>
<td>VIIC U-301 to U-330 30 boats</td>
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<tr>
<td>VIIA U-33 to U-36 4 boats</td>
<td>VIIC U-903 to U-904 2 boats</td>
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<tr>
<td>VIIIB U-45 to U-55 11 boats</td>
<td>Total 42 boats</td>
</tr>
<tr>
<td>VIIIB U-99 to U-102 4 boats</td>
<td>NORDSEE WERKE, EMDEN</td>
</tr>
<tr>
<td>VIIIC U-69 to U-72 4 boats</td>
<td>VIIIC U-331 to U-350 20 boats</td>
</tr>
<tr>
<td>VIIIC U-95 to U-98 6 boats</td>
<td>VIIIC U-1101 to U-1110 10 boats</td>
</tr>
<tr>
<td>VIIIC U-201 to U-212 12 boats</td>
<td>Total 30 boats</td>
</tr>
<tr>
<td>VIIIC U-221 to U-232 12 boats</td>
<td>FLENSBURGER SCHIFFSBAU, FLENSBURG</td>
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<tr>
<td>VIIIC U-235 to U-250 16 boats</td>
<td>VIIIC U-351 to U-370 20 boats</td>
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<tr>
<td>VIIIC U-1051 to U-1058 8 boats</td>
<td>VIIIC U-1301 to U-1308 8 boats</td>
</tr>
<tr>
<td>VIIIC U-1063 to U-1065 3 boats</td>
<td>Total 28 boats</td>
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<tr>
<td>Total 80 boats</td>
<td>HOWALDTS WERKE, KIEL</td>
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<tr>
<td>BREMER VULCAN, VEGESACK</td>
<td>VIIIC U-371 to U-400 30 boats</td>
</tr>
<tr>
<td>VIIIB U-73 to U-76 4 boats</td>
<td>VIIIC U-651 to U-683 33 boats</td>
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<tr>
<td>VIIIC U-77 to U-82 6 boats</td>
<td>VIIIC U-1131 to U-1132 2 boats</td>
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<tr>
<td>VIIIC U-132 to U-136 5 boats</td>
<td>Total 65 boats</td>
</tr>
<tr>
<td>VIIIC U-251 to U-300 50 boats</td>
<td>STÜLCKEN SOHN, HAMBURG</td>
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<tr>
<td>VIIIC U-1271 to U-1279 9 boats</td>
<td>VIIIC U-701 to U-722 22 boats</td>
</tr>
<tr>
<td>Total 74 boats</td>
<td>VIIIC U-905 to U-908 4 boats</td>
</tr>
<tr>
<td></td>
<td>Total 26 boats</td>
</tr>
</tbody>
</table>
SCHICHAUWERFT, DANZIG
VIIC U-431 to U-450 20 boats
VIIC U-731 to U-750 20 boats
VIIC U-825 to U-828 4 boats
VIIC U-1191 to U-1210 20 boats
Total 64 boats

DEUTSCHE WERKE, KIEL
VIIC U-451 to U-458 8 boats
VIIC U-485 to U-486 22 boats
Total 30 boats

BLOHM & VOSS, HAMBURG
VIIC U-551 to U-650 100 boats
VIIC U-951 to U-1031 81 boats
Total 181 boats

KRIEGSMARINEWERFT, WILHELMSHAVEN
VIIC U-751 to U-779 29 boats

ODER WERKE, STETTIN
VIIC U-821 to U-822 2 boats

VULCAN, STETTIN
VIIC U-901 1 boat

NEPTUNWERFT, ROSTOCK
VIIC U-921 to U-930 10 boats

These represent only boats that were actually completed. Others were laid down, but never completed, or were broken up or the order for their manufacture was cancelled.

Operational Use
Many operational flotillas used a variety of different U-boat types through the course of the war, where others seemed to use a specific type predominantly, if not exclusively. The following flotillas are those in which use of the Type VII predominated:

1 Unterseebootsflotille Types VII, VIIIC and VIIID
3 Unterseebootsflotille Types VII, VIIIB and VIIIC
6 Unterseebootsflotille Types VII, VIIIB and VIIIC
7 Unterseebootsflotille Various Type VIIIs
9 Unterseebootsflotille Types VIIIC and VIIID
11 Unterseebootsflotille Type VIIIC
13 Unterseebootsflotille Type VIIIC
14 Unterseebootsflotille Type VIIIC

With just over 700 examples built, the Type VII was by far the most successful of all the U-boat types. It fitted well with the decision taken that Germany would build a large fleet of small- to medium-sized boats rather than a small fleet of large boats. Despite its modest size, and relative ease of construction, it proved itself a reliable design, capable of operating throughout the Atlantic, its capabilities restricted only by the amount of fuel/munitions it could carry.

The Type VII had a faster diving speed than the larger Type IX, a critical factor that endeared it to its crews, as did its capability of diving, on occasion, much deeper than its recommended safe maximum depth without mishap. The biggest ‘downside’ for the crews was the extremely cramped interior. Space was at an absolute premium and conditions within these boats could become extremely uncomfortable very quickly. However, to many U-boat men, even though the Type IX was more spacious and thus more comfortable, its slow diving speed and thus greater vulnerability when caught on the surface made the Type VII a relatively ‘safer’ boat.

Without doubt, the Type VII in its many guises was by far the most influential submarine in the U-boat war. Through the course of the war,
over 2,600 war cruises were undertaken in the Type VII boats. During the course of these cruises, around 1,365 enemy ships were sunk, that total including 190 warships. From the total of just over 700 Type VIIIs that were built, over 400 were sunk by enemy action. In the great majority of these cases, the boats were lost with all hands. Of the total of approximately 30,000 U-boat men who lost their lives in the Second World War, around 22,000, or 73 per cent, were serving on the Type VII.

The capabilities of the Type VII boat in the hands of an expert commander are easily established by a quick review of some of the most successful U-boat commanders of the Second World War, and the types of boats in which they operated.

On 17 September 1939, the Type VIIIA U-29 under the command of Kapitänleutnant Otto Schuhart struck the first major blow against the Royal Navy when the aircraft carrier HMS Courageous was intercepted and sunk in the waters off the west coast of Ireland. Schuhart went on to accumulate of total of 12 enemy ships totalling some 83,700 tons before being given a shore command. He was decorated with the Knight's Cross and survived the war to serve in the West German Bundesmarine.

The first truly spectacular U-boat success of the Second World War, however, came on 14 October 1939 when Kapitänleutnant Gunther Prien succeeded in penetrating the fleet anchorage at Scapa Flow, and torpedoed and sank the battleship HMS Royal Oak. Although this warship was obsolete and its loss to the Royal Navy would have no major effect on the combat capabilities of the British fleet, the mere fact that a U-boat had penetrated what was considered to be a safe anchorage and sunk a major surface warship with considerable loss of life, and had then escaped unscathed, was a major propaganda disaster for Britain, and one which Germany exploited to the full. Coming hard on the heels of the sinking of the Courageous, it was a serious blow to the morale of the Royal Navy. Prien’s entire crew was decorated with the Iron Cross and Prien himself with the Knight’s Cross of the Iron Cross.

Prien’s boat, the U-47, was an early Type VIIIB that continued to serve him well. Prien quickly established that his success at Scapa Flow was no fluke as his score of tonnage sunk rapidly rose. Prien sank a total of 31 ships, some 192,000 tons, before U-47 was attacked and sunk by the destroyer HMS Wolverine on 8 March 1941. There were no survivors. Prien had added the Oakleaves to his Knight’s Cross on 20 October 1940.

A contemporary of Prien, Kapitänleutnant Joachim Schepke, also commanded a Type VIIIB, the U-100. Unlike Prien, there were no spectacular warship sinkings in his tally, but rather a steady and remorseless list of merchantman after merchantman sent to the bottom. He was decorated with the Knight’s Cross of the Iron Cross on
24 September 1940 and added the Oakleaves on 20 December 1941. His boat was finally forced to the surface and rammed by the destroyer HMS \textit{Vanoc} on 17 March 1941. Schepke was on the bridge at the time, and was crushed against the periscope mount by the impact and dragged down with the sinking U-boat. At the time of his death he had sunk 37 ships totalling over 145,000 tons.

The third and by far the most successful of the Type VIIIB ‘aces’ was Fregattenkapitän Otto Kretschmer. Kretschmer’s quiet, serious demeanour earned him the nickname ‘Silent Otto’. In command of U-99, however, his combat career was anything but ‘quiet’. On his very first war cruise, Kretschmer sank eleven enemy ships. He was awarded the Knight’s Cross on 4 August 1940 and added the Oakleaves on 4 November of that same year. His score continued to rise, reaching 56 ships for a total of 313,600 tons sunk. Kretschmer finally met his match when he succumbed to a joint attack by the destroyers \textit{Vanoc} and \textit{Walker} on 17 March 1941, in the same convoy battle in which Schepke was killed. Fortunately, the majority of U-99’s crew, including Kretschmer himself, were able to abandon their stricken U-boat safely and spent the remainder of the war in a POW camp. Whilst in captivity Kretschmer learned that he had been decorated with the Swords to his Knight’s Cross with Oakleaves on 26 December 1941. Kretschmer’s total tonnage sunk, which was never surpassed, made him the highest-scoring U-boat ace of the Second World War. This highly respected sailor survived the war and, when the German Navy was re-formed, returned to the service and eventually retired with the rank of Flotillenadmiral.

Amongst those who achieved great success with the Type VIIIC, there are two main types of ace, the tonnage aces and the warship killers. One of the most famed Type VIIICs is undoubtedly U-96, the subject of the acclaimed movie \textit{Das Boot}. Whilst the film is based on a real boat, the account is fictionalised and not altogether accurate. In the film, the boat’s commander dies, but in reality the factual commander, Fregattenkapitän Heinrich Lehmann-Willenbrock, went on to even greater success and survived the war. Like the fictional captain, Lehmann-Willenbrock was decorated with the Knight’s Cross of the Iron Cross, receiving his award on 26 February 1941. Lehmann-Willenbrock also received the Oakleaves, on 31 December 1941, and went on to sink a total of 25 enemy ships, for a total tonnage of 183,000 before
moving to a shore posting, in command of first the 9th then the 11th U-boat Flotillas.

The list of highly successful tonnage aces included Korvettenkapitän Adalbert Schnee, who sank a total of 24 enemy ships totalling 88,995 tons with his Type VII C U-boat, U-201. Schnee was awarded the Knight’s Cross on 30 August 1941 and the Oakleaves on 15 July 1942. Schnee (whose name in German means ‘snow’) was known for the emblem of a snowman on the conning tower of his boat. He was one of the first to be given command of one of the new Type XXI U-boats (U-2511). Although he only put to sea on his first operational cruise in the closing days of the war, and was unable to achieve any contact with the enemy before the order to cease hostilities was transmitted, he did carry out a successful dummy attack run on a group of British warships and escaped totally undetected.

Another of the great Type VII C tonnage aces was Fregattenkapitän Erich Topp, whose conning tower emblem of a prancing devil painted in red earned U-552 the nickname of the ‘Red Devil Boat’. Topp was decorated with the Knight’s Cross on 20 June 1941, the Oakleaves on 11 April 1942 and the Swords on 17 August 1942. His eventual total of enemy ships sunk was 35, for a total of 192,600 tons. Amongst his kills was the destroyer USS Reuben James. Like Schnee, Erich Topp was given command of one of the latest Type XXI boats in the closing stages of the war. Schnee also joined the re-formed German Navy after the war and eventually retired with the rank of Konteradmiral. In 2000, this highly respected sailor, who over the years had made innumerable historians and researchers welcome to his home, was dismayed to discover that one ‘guest’ had stolen many of his decorations as well as his bejewelled naval Honour Dagger.

Several of the great Type VII C aces earned their Knight’s Cross, not by sinking huge tonnages of enemy merchant ships, but by spectacular sinkings of major enemy warships. Amongst these was Kapitänleutnant Hans Diedrich von Tiesenhausen, commander of U-331. Although this commander, operating in the Mediterranean sank but two ships, his total tonnage score was 40,435. The reason for the high tonnage with just two ships was that one of these was the battleship HMS Barham, torpedoed and sunk by von Tiesenhausen on 25 November 1941. His other sinking was a 9,000-tonfreighter, the Leedstown. He was awarded the Knight’s Cross for his sinking of the Barham on 27 January 1942. On 17 November 1942, U-331 was attacked and sunk by Swordfish torpedo bombers from the aircraft carrier HMS Formidable. Von Tiesenhausen and 15 of his crew were rescued and spent the remainder of the war in captivity.
C: Type VII variants

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D: INTERIOR LAYOUT OF A TYPE VIIC/42

SPECIFICATIONS
Length: 67.1 m
Beam: 6.2 m
Draught: 4.8 m
Displacement: 761 tons
Speed: surfaced 17 knots
         submerged 7.6 knots
Range: 6,500 nautical miles
Crew: 44
Armament: 14 torpedoes
          2 x twin 2cm Flak guns
          1 x quad 2cm Flak gun
E: Deck armament configurations on the Type VII

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F: Attack from the air
Q: Specialised variants

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G
Other warship killers included Kapitänleutnant Klaus Bargsten, commander of U-521, whose sinkings, though totalling only six ships, included the famous Tribal class destroyer HMS *Cossack* and the US sub-chaser *Brxson*, and Korvettenkapitän Helmut Rosenbaum, commander of U-753, whose similar total of six ships sunk included the aircraft carrier HMS *Eagle*.

A Type VII U-boat was also responsible for sinking one of the Royal Navy’s most famous ships, the aircraft carrier HMS *Ark Royal*. On 13 November 1941, the 26-year-old Kapitänleutnant Friedrich Guggenberger, having just reached the Mediterranean in command of U-81, torpedoed the *Ark* just 25 miles from Gibraltar. It was a propaganda triumph for Germany, which had in fact been prematurely claiming the sinking of the *Ark Royal* for some time, and a disaster for the Royal Navy, especially in light of the result of subsequent enquiries, which established that she might have been saved had she not been prematurely abandoned.

One of the most interesting of U-boat commanders was Korvettenkapitän Peter Erich ‘Ali’ Cremer. Cremer was decorated with the Knight’s Cross of the Iron Cross on 5 June 1942 as commander of the Type VII U-333, the boat’s first commander having served previously on the destroyer *Theodor Riedel*. Cremer sank a modest seven enemy ships totalling some 36,000 tons, and was eventually given a shore posting where he commanded the ‘Wachbattalion Dönitz’. Thrown into combat around Hamburg in the last few days of the war, Cremer led a highly successful ‘tank-hunting’ unit that knocked out a significant number of British tanks during the defensive battles around the port.

Not all of the most highly decorated Type VII aces were tonnage or warship killers. Only two men in the entire Kriegsmarine were decorated with the coveted Oakleaves, Swords and Diamonds to the Knight’s Cross. One, Wolfgang Lüth, was a Type IX commander; and the other, Albrecht Brandi, commanded a Type VII.

Albrecht Brandi had begun his naval career with the minesweeping branch and only came to the U-Bootwaffe in April 1941. Having completed his conversion training, he took command of U-617 in September 1942. On his first war cruise he sank four ships totalling 15,163 tons. On his next war cruise, Brandi entered the Mediterranean, where he made attacks on a destroyer, a cruiser and a battleship, but without success. His next cruise saw him sink a seagoing naval tug and damage a destroyer before sinking two medium-sized freighters. On 21 January 1943, he was decorated with the Knight’s Cross of the Iron Cross. On Brandi’s fourth war cruise, he sank the minelayer HMS
Welshman and two merchant ships. His fifth cruise saw U-617 attacking a British cruiser and two destroyers. Hits were claimed, but it has not been possible to verify these. Brandi was awarded the Oakleaves on 11 April 1943. On his eighth war cruise, Brandi attacked and sank the destroyer Puckridge and also claimed the sinking of two unidentified warships. U-617 was herself attacked on 11 August 1943 and severely damaged by British aircraft. Pursued by British warships, she entered Spanish territorial waters and beached herself near Sidi Amar in Spanish Morocco. The crew was initially interned but eventually repatriated to Germany.

Brandi was given command of another Type VIIIC, U-967, in March 1944. This boat operated briefly in the North Atlantic before being transferred to the Mediterranean in January 1944. Here Brandi once again attacked a number of warships, sinking the destroyer escort USS Fechteler on 4 May 1944. Brandi was decorated with the Swords on 9 May 1944. Whilst still in command of U-967, Brandi received the Oakleaves, Swords and Diamonds on 24 November 1944. He was subsequently posted to command the Kleinkampfmittelverbände (midget submarines, one man torpedoes and other special weapons) and survived the war. He did not re-enter the post-war navy and died in retirement in Dortmund in 1966.

Brandi is a prime example of a U-boat captain whose actual, verified sinkings are rather modest in terms of tonnage sunk, yet who received the highest military decorations. What becomes rapidly apparent about Brandi's record is his fearless aggression in attacking enemy warships. The substantial British Navy presence in the Mediterranean, the tight control exercised over the Straits of Gibraltar and the relatively shallow nature of these waters, giving the U-boats less chance to manoeuvre, made operating here much more dangerous than in any other waters. Despite this, Brandi rarely let the opportunity to attack enemy warships pass, and in a time when U-boat losses were escalating rapidly such determination to take the battle to the enemy was highly valued by Grossadmiral Dönitz.

Fortunately, several of the great U-boat aces of the Second World War survived the conflict and many of those have committed their memoirs to print. In the case of those who did not survive, many have had scholarly biographical studies written about them. For those who wish to read further into what life was like on the Type VII U-boat during this momentous period in history, there is a rich vein of material available.
THE TYPE XIV

With the opening of the U-boat campaign in US waters, and into the South Atlantic, the need for a special resupply U-boat became more and more marked. A U-boat returning from a war patrol in far-off waters would occasionally rendezvous with another whose fuel or torpedo load was running out, and would transfer whatever it could of its remaining stock before heading for its home port, an extremely difficult and hazardous task in anything but the calmest of waters. Whilst this certainly helped, the amount of supplies which could be transferred would be extremely limited.

The solution to this problem was seen to be the construction of large supply boats capable of transporting significant amounts of fuel and other essentials to those boats operating on extended patrols in distant waters. The result, designated the Type XIV, was known to the Germans as the Milchkuh, or Milk Cow. A total of ten such boats were constructed, six by Deutsche Werke in Kiel (U-459, U-460, U-461, U-462, U-463 and U-464) and four by Germaniawerft (U-487, U-488, U-489 and U-490).

Initially, these boats were highly successful and played a significant role in keeping more boats than would otherwise have been possible on station in the western and south-western Atlantic. Gradually, however, Allied intercepts of German signals, thanks to the cracking of the Enigma codes, allowed the Allies to set up ambushes in many of the designated rendezvous points, and thus, one by one, the vulnerable Milk Cows were attacked and sunk.

The first to be sunk, U-464, was attacked on 21 August 1942 just seven days into her first cruise when she was attacked on the surface by a US Catalina flying boat. Although the boat was lost, her crew was rescued by an Icelandic fishing boat. U-490 was next to be lost when, also on her first cruise, she was attacked en route to the Indian Ocean by a combination of US aircraft and warships. Fortunately, all but one of her crew was rescued by her attackers. U-463 succeeded in carrying out four war cruises before being attacked by a British Halifax bomber and sunk with all hands on 10 May 1943 during her fifth cruise. Whilst running on the surface to charge her batteries, U-489 was attacked by an aircraft. She was spotted by a Sunderland flying boat and, although the flying boat was shot down, the submarine was so badly damaged that it had

Most photographs of Type II submarines show them in their pre-war pale grey livery. This wartime shot shows a Type II A and a Type II B vessel, both tied up alongside their tender. Note the wartime splinter-type disruptive camouflage applied to the tender and the darker grey livery of the Type II A nearest the camera. The Type II B seems still to retain its lighter grey colour. By this time, both would most likely have been reserved for training duties.
to be abandoned. Most of the crew was rescued. Disaster struck the U-tanker programme in July 1943 when four boats, U-459, U-461, U-462 and U-487, were all attacked on the surface and sunk by Allied aircraft. Between them, however, they had carried out 21 war cruises, replenishing combat U-boats at sea. Of Germany’s two remaining U-tankers, U-460 was sunk on 4 October 1943 when she was caught by enemy aircraft on the surface along with three U-boats she was refuelling. U-488 was detected whilst submerged and attacked by enemy warships west of the Cape Verde Islands on 26 April 1944 and was never seen again.

The Type XIV could carry up to 400 tons of additional fuel as well as four torpedoes, substantial amounts of fresh food, and even had its own bakery so that boats being supplied could be treated to the luxury of freshly baked bread.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tr>
<td>Length</td>
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</tr>
<tr>
<td>Beam</td>
<td>7.3 m</td>
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<tr>
<td>Draft</td>
<td>4.9 m</td>
</tr>
<tr>
<td>Displacement</td>
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<tr>
<td>Speed</td>
<td>14.4 knots surfaced, 6.2 knots submerged</td>
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<tr>
<td>Endurance</td>
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<td>Powerplant</td>
<td>2 x 1,400 bhp diesel coupled with 2 x 375 bhp electric motors</td>
</tr>
<tr>
<td>Armament</td>
<td>no torpedo tubes, 2 x 3.7 cm guns, one forward and one aft of the tower, 1 x 2 cm gun on the conning tower platform</td>
</tr>
<tr>
<td>Crew</td>
<td>53</td>
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</table>

### ARMAMENT

For the first half of the war, the principal armament on most U-boats was the 8.8 cm naval gun, and/or the 2 cm flak gun. As the war progressed and Allied anti-submarine measures became far more effective, U-boats tended to remain submerged wherever possible, surfacing only when safe to do so in order to run the main diesel engines to recharge their batteries. Effectively, the 8.8 cm deck gun was becoming redundant. Being little used, around April 1943 it was removed in order to save some weight and achieve a modest reduction in drag.

At the same time, the danger from air attack having increased so much, U-boat flak defences were significantly enhanced. Despite the fact that several incidents are known where U-boats successfully fought off Allied air attacks, few U-boat commanders would willingly remain on the surface to engage an aircraft in combat unless diving was impossible or unsafe.

The main deck armament therefore was only effectively used in the early part of the war, usually against lone ships or convoy stragglers in waters where there was relatively little chance of encountering enemy warships. The deck gun would have been used most often to ‘finish off’ a merchantman that had been damaged by torpedo, but had failed to sink. Expenditure of additional torpedoes would be considered wasteful when much cheaper and plentiful artillery shells could be used.
The 8.8 cm Deck Gun

The 8.8 cm gun used on U-boats was not directly related to the famous 8.8 or ‘Acht-Acht’ flak gun which ultimately gained fame as an anti-tank weapon. More correctly entitled the 8.8 cm Schiffskanone C/35, it was a purely naval weapon, developed from earlier weapons of this type used by the Imperial German Navy in the First World War.

The gun was mounted on a low pedestal forward of the conning tower and was traversable through 360°. It could be depressed to -4° and elevated up to +30°. The gun fired a 18.7 kilo shell with a muzzle velocity of 700 metres/sec for a distance of up to 12,350 metres. When submerged, the barrel bore was protected by a waterproof tompon inserted into the muzzle.

It was crewed by three men, the kanonier (gunner), ladetschutz (loader) and richtschutz (gun-layer) supported by numerous other crewmen who would bring the ammunition up on deck from its storage under the floor plates of the Zentral. On the deck just forward and to port of the gun, was a small watertight ammunition locker giving the gun crew sufficient shells to allow the gun to be brought into action immediately whilst the bulk of the ammunition was retrieved from inside the boat. Two folding padded ‘U’-shaped supports were provided on both left and right sides of the gun for the gunner and gun-layer to steady themselves against rolling or pitching of the boat. In effect, the gun would be difficult to aim successfully in anything other than calm seas. In rough seas, the crew could strap themselves into position. The gun was controlled and directed, usually by the Second Officer (II Wach Offizier or IIWO.), from the conning tower.

The 2 cm Flak Gun

Two basic designs of 2 cm flak gun (Flugabwehrrkanone) were used. The earlier version, the 2 cm Flak 30, was a single-barrelled weapon, with 360° traverse and capable of -2° depression and +90° elevation. It fired a 0.32 kilo shell with a range up to 12,350 metres. Maximum cyclic rate of
fire was 480 rounds per minute, but effective use was around half this rate.

A second, improved model, the 2 cm Flak 38, was a very similar model but had an increased rate of fire at 960 rounds per minute. The second version was also produced in twin-barrelled (Zwilling) and four-barrelled (Vierling) versions. It was a direct development of a weapon designed for the army, and simply fitted to a naval pedestal mount (the Lafette C/35).

**The 3.7 cm Flak Gun**

In the second half of the war, many Type VIIIs received the 3.7 cm Flak M/42. Also an army weapon adapted for naval use, it fired a 0.73 kilo round up to 15,350 metres at a maximum rate of fire of 50 rounds per minute.

**Other Weapons**

As well as the main deck armament and flak defence weapons, a limited amount of small arms were kept on board the U-boat for use by boarding parties, guards when the boat was in dock etc. These would include the 9 mm pistol, 9 mm sub-machine gun, 9 mm machine gun and 7.92 mm rifle.

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**THE TORPEDO**

German torpedo nomenclature can be extremely confusing. There were, however, only two principal types of torpedo used on U-boats, but with several variants in detonating devices (the pistol) and in directional control. These two principal types were in fact developments of torpedoes used in the First World War, the G7a and the G7e. By the Second World War, torpedo sizes had been standardised at 54 cm (21 in.) so that all torpedoes, whether launched from surface ships or U-boats, were of the same diameter. The standard length was 7.16 m and some 280 kg of explosive was contained in the warhead.

**Torpedo Types**

**G7a(TI)**

The G7a(TI) was a relatively simple weapon, propelled by steam from the burning of alcohol in air, supplied by a small on-board reservoir. The torpedo was driven by a single propeller. The G7a(TI) had a top speed of some 44 knots and a range of up to 6 kilometres. Its biggest drawback was its visible 'bubble' wake.

**G7e(TII)**

Broadly similar to the G7a model, the G7e was electrically powered, being driven by a small 100 bhp electric motor. In this case two contra-rotating propellers were fitted. The G7 series left no visible wake, and the G7e(TII) had a range of some 5 kilometres at 30 knots.

normally, periscopes would be retracted when not actually in use. Here they have been raised to act as flagpoles for the cord from which the boat's victory pennants are strung. Each pennant has painted on it the tonnage of the vessel sunk. This photo was taken at the end of a very successful cruise for Kapitanleutnant Reinhard Hardegan and U-123, a Type VIIIC.
G7e(TIII)
This was a development of the G7e(TIII) with greater battery capacity, allowing its effective range to increase to 7.5 kilometres.

Detonators
The pistols used to detonate the torpedo were a source of great trouble to the U-Bootwaffe, with numerous failures to detonate being recorded in the early part of the war. The basic pistol was a dual-function component that could be activated by contact (Abstandsziündung) or by the detection of the magnetic field generated by the hull of the ship (Magnetischerziündung).

Directional Control
Three principal types of directional control were developed in the Second World War, all of which were used with some success after teething problems were eliminated.

The FaT (Flächenabsuchenden Torpedo)
The original FaT design was first used on the G7a(TI). It was an excellent anti-convoy concept in that the torpedo, instead of making a direct line to the target, ran in an ‘S’ configuration through the convoy until finding a target. The required launch position was alongside the convoy. A further development, the FaTIII, was based on the G7e(TIII).

The LuT (Lagenabhängiger Torpedo)
This torpedo, similar in concept to the FaT, allowed the U-boat to attack the convoy from any angle rather than having to attain the ideal launch position alongside the convoy.

Zaunkönig (TVb)
This torpedo, based on the G7e, had acoustic detectors, which homed in on the sounds of the target vessel’s propellers. It was, however, prone to premature detonation when passing through turbulent waters, such as the wake of a ship. This torpedo had a range of 5.75 kilometres at 24.5 knots.

Zaunkönig II (TXI)
This was a development of
the basic Zaunkönig, which had the acoustic detectors tuned to specific frequencies of ship’s propellers to avoid premature detonation, and was to be used with some success as an anti-escort weapon, fired from the stern torpedo tube against pursuing escort vessels.

THE MINE

There were a number of developments in submarine-launched mines during the Second World War, of which the four most significant were the TMA, TMB, TMC and SMA.

TM(Torpedominen)A
This mine was for use in depths of up to 270 metres and carried an explosive charge of some 215 kilos. Launched through the torpedo tube, it was of the same diameter as the standard torpedo, but shorter at 3.4 metres, so that two could be launched from each tube at the same time.

TMB
Designed for use in shallow waters of up to just 20 metres, the TMB was shorter again, at just 2.3 metres, but carried a 580-kilo charge. Three could be carried in and launched from each tube.

TMC
This was a development of the TMB, larger at 3.3 metres in length, but with a 1,000-kilo charge. Two could be carried in and launched from each tube.

SM(Schachminen)A
This mine was designed for dropping from a vertical mine shaft in specially designed minelaying boats rather than launching from the torpedo tubes. It was 2.15 metres in length and carried a 350-kilo charge. It could be used in waters up to 250 metres in depth.

THE POWERPLANT

All of the U-boat types covered in this volume were diesel powered, with additional electric motors coupled onto the same propeller shafts as the diesels. Diesels were used for surface running, and electric motors for running submerged.
Not until the advent of the snorkel was it possible for a U-boat to charge its electric motors by running its diesels whilst still at periscope depth. The snorkel was a simple 'breathing' tube that allowed air to be drawn into the boat whilst submerged. Its head contained a simple flap mechanism with a flotation ball. The rise of a wave against the head would lift the ball, sealing the tube and preventing the ingress of water. The main problem with the snorkel arose when the boat's depth was not correctly monitored and it slipped below periscope depth, or in heavy seas when the flap remained closed more often than open. When no air was being taken into the boat, the engines would draw their air from the boat's interior, creating a partial vacuum and debilitating the crew.

The diesel engines driving each propeller shaft were mounted on extremely robust foundations. Almost completely filling the engine room space, only a narrow access passage between the two allowed movement through the compartment. Serving in the confines of the engine room was hot, smelly and unpleasant. Many mechanical breakdowns were extremely difficult to work on due to the cramped space.

The Type VIIA was outfitted with two six-cylinder Maschinenfabrik Augsburg-Nürnberg (MAN) or Germaniawerft diesels, each developing 1,160 bhp. Coupled onto the same shafts were two 375 hp electric motors that, when the clutch was disengaged and they were rotating freely whilst the diesels drove the boat, acted as generators to recharge the batteries. Principal suppliers of electric motors for U-boats were Siemens, AEG and Brown-Boveri. Later Type VIIIs (B–F) used two 1,400 bhp diesels paired with two 375 bhp electric motors.
OTHER STANDARD EQUIPMENT

Radios
The standard method of communication between a U-boat and its shore-based command was the short-wave radio, operating on the 3–30 MHz range. Most U-boats were fitted with a combination of a Telefunken receiver, and a 200-watt Telefunken transmitter with a smaller 40-watt Lorenz transmitter as back-up. Once at sea, communication between U-boats utilised medium-wave radio on the 1.5–3 MHz range. Once again, the equipment was manufactured predominantly by Telefunken. Finally, signals sent to U-boats whilst submerged required the use of very long wave signals on the 15–20 MHz range. These required an enormously powerful transmitter on land, but were the only sure way of making contact with a submerged boat. These signals were also received on the same Telefunken equipment as the medium-wave signals.

Radar
Basic radar equipment began to be installed on U-boats in 1940. The earliest operational type was the FuMO29 (Funkmesssortungs Gerät). This was predominantly used on the Type IX, but a few Type VIIIs were also fitted with this equipment, easily detected on photographs because of the twin horizontal rows of 8 dipoles on the upper front part of the conning tower. The top row were transmitters and the lower row receivers. An improved version, FuMO30, was introduced in 1942 in which the tower-mounted dipoles were replaced by a so-called retractable ‘mattress’ antenna which was housed in a slot in the tower wall.

This equipment was only partially successful in detecting other ships due to the very low position of its mounting in respect to the ocean surface (on surface ships, the radar is usually mounted high up on the mainmast or bridge top). Interference with the radar signal by the ocean surface in heavy weather meant that enemy ships might be detected visually before being picked up on radar. An improved version, the FuMO61, was little better in this respect but did provide good aircraft detection results.

A new type of radar, the FuMB1 (Funkmessberobachter), also known as Metox, was introduced in July 1942. This equipment was used in conjunction with an extremely crude wooden cross-shaped antenna strung with wire and known as the ‘Biscay Cross’. This antenna had to be rotated by hand. Unfortunately, the Metox’s own emissions were detectable by Allied radar detection equipment, leading them straight to the U-boat. A later, improved version, the FuMB9 Zypern, was also found to be detectable by the British H2S radar detection systems. Not until the FuMB10 Borkum set did the U-boat have a radar detection system that was not itself detectable.

This still left the problem of the existing equipment not covering the full radar spectrum, a problem eventually solved in November 1943 by the FuMB7 Naxos. Naxos and Metox used together finally gave the
U-boats excellent all-round radar detection capabilities. The range of capabilities of Naxos and Metox were finally combined in a single system with the introduction of the FuMB24 Fliege and FuMB25 Mücke systems in April 1944.

**Sound Detection**

The earliest form of sound detection equipment used on U-boats was the Gruppenhorchgerät (GHG) installed in early vessels. The sound detectors were installed in the hull on either side of the bow, so that sound detection was only truly accurate when the boat was abreast of the vessel being detected. Improved sound detection came with the Kristallröhrenbasis Gerät (KDB) in which the sound detection array was contained in a rotating, retractable mount set into the foredeck. This was the system carried on most Type VII vessels. A number of Type VIs were also equipped with the so-called Balkon Gerät (Balcony Apparatus) set into a 'balcony'-shaped fairing in the lower part of the bow. This gave a far better effective field than either the GHG or KDB systems.

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![U-462 seen during a mid-ocean refuelling operation. The fuel pipe can be seen trailing from her stern.](image)
A: EARLY KRIEGSMARINE U-BOATS
Shown here are the early Kriegsmarine U-boats, most of which played little part in the Second World War beyond training duties.

1) Type IA This U-boat, of which only two were built, did in fact see combat service, with both examples of the type, U-25 and U-26, being sunk in the summer of 1940. U-25 is shown here in the livery in which she undertook her first war cruise. After this first cruise, the shark’s teeth on the conning tower were painted out. The two-tone grey camouflage was use fairly widely on other boats, particularly the Type VII C.

2) Type IIA The first of the Type II boats, U-1 as shown here is in its pre-war livery of pale grey with the boat’s number painted on the side of the tower. The number was also carried on a small plaque at either side of the bows. Both were removed on the outbreak of war. In reality, the 2 cm gun it was capable of carrying seems rarely to have been mounted on Type IIAs.

3) Type IIB Shown here is U-9, the ‘Iron Cross Boat’. Very similar in appearance to the Type IIA, it was marginally longer to accommodate more fuel bunkerage. Later examples of the IIB had a flush rather than stepped front to the tower. Carrying the traditions of the famed U-9 of the First World War, this boat carried a large metal Iron Cross emblem on the side of her tower. This was removed on the outbreak of war.

4) Type IIC Again, very similar in appearance to its predecessors, the ‘C’ variant was slightly longer but was easily identifiable by the additional draining ports for the

Three Type IIBs of the Weddigen Flotilla, tied up to their support ship, the Unterseebootsbegleitschiff Saar. Prior to the outbreak of war, all boats carried their number painted in black or, most commonly, white on the side of the tower, as well as on a small plaque on each side of the bow.
free-flooding area between the outer hull and pressure hull. These are visible along the centre of the boat just below the tower. The Type IIC is usually found in period photos with the 2 cm deck gun mounted.

5) Type IID The Type IID is easily identified by its very distinctive conning tower shape. Shown here on U-143 is the early tower shape with its large, curved railings to the rear. Later towers were very similar to those on the Type VII, with a flak gun platform to the rear. Shown here in light grey livery, this boat is known to have used a two-tone grey camouflage pattern, similar to that shown for U-25, during her combat service in the Second World War.

B: THE SURVIVORS OF A U-BOAT ATTACK

During the early part of the Second World War, many merchant ships still travelled alone. Escorts were in short supply and air cover was restricted, so several U-boats took the time to question the survivors in an attempt to confirm the identity of the sunken ship, knowing that the chance of the enemy appearing was slight.

Here, a Type VII A has just sunk a merchantman and the crew watch as survivors are beckoned over by the captain. Space on a Type VII U-boat was extremely restricted, so the taking on board of survivors was a rarity. In several recorded cases, U-boat captains would check to ascertain if any of the survivors were wounded or needed medical attention, and were known to provide the survivors with the odd bottle of brandy and a course for the nearest safe landfall before disappearing under the surface again.

As the war progressed and anti-submarine measures grew in their effectiveness, few opportunities for such niceties would occur, as any boat coming to the surface put itself in the greatest danger. After the Laconia incident, when U-506 was bombed despite clearly having a number of survivors, including women and children, on her decks and towing a number of lifeboats, Grossadmiral Dönitz as Commander in Chief U-boats ordered that no U-boat commander should put his boat at risk by attempting to rescue survivors. This order, however, was occasionally disobeyed.

C: TYPE VII VARIANTS

This plate shows the remarkable range in appearance between different variants of the Type VII U-boat.

1) Type VII A The earliest of the Type VIIIs is instantly recognisable by its prominent stern torpedo tube, mounted outside the pressure hull. Note also that the 2 cm flak gun is still mounted on the afterdeck and has not yet moved to the bridge platform. Shown here is U-29 whilst on non-intervention patrol duties during the Spanish Civil War. The red/white/black recognition stripes were carried by all German warships on duty in Spanish waters.

2) Type VII B Shown here is U-101, with the later style of bridge for this model, the 2 cm flak gun having been moved up from the afterdeck and with prominent air ducting up the side of the tower to draw in fresh air for the boat’s diesel engines.

3) Type VII C This is U-995, a typical Type VII C in late-war configuration, launched in 1943. It has a 3.7 cm flak gun on the lower ‘Wintergarten’ platform, and two twin 2 cm flak guns to the upper. Surviving the war and nine war cruises, she was handed over by the Allies to the Royal Norwegian Navy who used her up until 1965 before decommissioning her. She was then presented to the German Navy, restored, and may now be visited by the public adjacent to the German Naval Memorial at Laboe, near Kiel.

4) Type VII C/42 This, the ultimate Type VII, was to have the extended lower ‘Wintergarten’ mounting a quadruple 2 cm Flakvierling, with two twin 2 cm flak guns on the upper platform, giving it formidable defensive firepower. In the event, even the enormous firepower wielded by the special Flak Boats proved inadequate against determined air attack, so all of the 165 examples of this boat which had been ordered were cancelled.
D: INTERIOR LAYOUT OF A TYPE VIIC/42

The interior layout of the Type VII was fairly typical of German submarine design. At the bow end was the forward torpedo room, with its four tubes and accommodation for junior ratings. Storage space was also provided under the floor plates for additional torpedoes. At the roof of the after end of this compartment was an angled hatchway for loading fresh torpedoes into the compartment.

Through the bulkhead, moving aft, is the senior ranks' accommodation and captain’s cabin, built over the forward battery stowage. Directly across the walkway from the captain’s cabin were the radio and sound rooms. In the centre of the boat was the control room, containing the main helm, diving controls, navigator’s table and the auxiliary bilge pumps. On the port side were the periscope motor, main vent controls, main bilge pump and a drinking water tank. In the centre of the compartment were the tubes into which the periscopes retracted.

Above the control room was the conning tower, in which was the commander’s attack station. Within this tiny compartment were the optics for the attack periscope, the attack computer, the compass and the exit hatch to the exterior of the conning tower. Under the deck of this section were fitted ballast tanks and fuel bunkers.

Moving aft, the next compartment is the junior non-commissioned ranks’ accommodation. Towards the rear of this compartment were the galley, the aft w.c. and the pantry. Under the deck plates of this area were the aft batteries.

The next bulkhead led through to the engine room containing the boat's two diesel engines on their massive founds, with only a narrow passageway in between. A further bulkhead allowed passage into the motor room in which were located the boat’s two electric motors, coupled to the same shafts as the diesels. Also contained in this compartment were a compressor for the boat’s modest refrigerated storage, the main electrical control panel and the stern torpedo tube, firing out between the boat's twin rudders. Beneath the deck plating in this area were the stern trim tanks.

E: DECK ARMAMENT CONFIGURATIONS ON THE TYPE VII

1) Type VIIF Only four examples of this extremely large type were completed. A 10.5 m ‘plug’ was inserted into the hull abaft the conning tower, allowing this version to carry 24 additional torpedoes. Externally, apart from the extreme length, this type bore a strong resemblance to the standard Type VIIC/41.

2) Early Type VIIC This is the boat with which the Germans fought the first part of the war at sea. The basic Type VIIC has the 8.8 cm deck gun still fitted and a single 2 cm flak gun on the tower platform. This illustration shows Heinrich Lehmann-Willingbrock’s famed U-96 with its laughing sawfish emblem.
Bridge Layouts

3) The Type VIIA bridge as designed had a flush forward face, the spray deflector half-way up the tower being a later addition to the design. Early towers had a simple flared upper edge to deflect spray and had no armament mounted on the upper platform.

4) The Type VIIB bridge was modified soon after introduction, to accommodate a large air intake trunk up the outside of the tower. Most Type VIIBs had the spray deflector fitted at the mid-point of the tower and this type also saw the 2 cm flak gun moved up from the afterdeck.

5) The standard early Type VICT Tum 0 featured the basic armament configuration, known as ‘Tum 0’ with typical round platform and 2 cm flak gun. Most Type VII Cs were retrofitted with a spray deflector lip rather than having the edge of the tower itself flared as in earlier models.

6) A few examples of the Type VII C had the width of the platform between the rear 2 cm flak gun mount and the bridge widened to allow the fitting of two twin 2 cm flak guns.

7) The bridge of the Type VICT Tum 2 conversion saw the addition of a second round platform, on a lower level, to the rear of the upper platform. It also carried a single 2 cm flak gun.

8) The Type VICT Tum 4 was the bridge configuration found on most late-war Type VII B. The wide upper platform featured two twin 2 cm flak guns side by side, whilst the lower, lengthened platform featured a single 3.7 cm flak gun or occasionally a quadruple 2 cm Flakvierling.

F: ATTACK FROM THE AIR

Although most late-war U-boats boasted a fairly formidable complement of anti-aircraft weaponry, the chances of a U-boat fighting off an air attack were very slim. It did, however, occasionally happen, and there are a number of recorded cases of U-boats successfully escaping after shooting down an attacking aircraft. But in most cases, the U-boat did not risk placing itself in a position of defencelessness by recalling its gun crews in order to dive, and so was forced to remain on the surface if the aircraft’s pilot was smart enough merely to stand off out of range of the U-boat’s flak guns. The aircraft would simply call up reinforcements and wait until several could attack the boat at once. The few successful occasions where U-boats shot down enemy aircraft tended to be when the aircraft attacked alone before support arrived.

G: SPECIALISED VARIANTS

1) Type XIV The U-boat tankers, as can be seen from this full-hull view of the Type XIV U-480, in comparison with the Type VIID which follows, had an enormous capacity. These boats performed excellent work in resupplying U-boats in distant waters but were tracked down one by one, predominantly through the interception of German coded radio signals.

2) Type VIID The minelaying Type VIID was instantly recognisable by the raised deckling abaft the conning tower, which contained the openings to the mine storage tubes. Only six were commissioned, of which five were lost in action. Only U-281 survived the war.

3) Flakboot Seven basic Type VICT vessels were converted for use as flak ‘traps’. In the earlier days of their use, some Allied aircraft received a nasty surprise on attacking what they thought to be a normal U-boat, only to be met with the concentrated fire of eight 2 cm flak guns (two quadruple Flakvierlinge) and one 3.7 cm flak gun. The Allies, however, soon developed the tactic of standing off until support arrived and attacking the Flak Boat en masse. These boats were also very slow to dive and had poor handling characteristics because of the additional weight and drag when submerged. With their usefulness in doubt, in November 1943, all Flak Boats were re-converted to standard Type VICT configuration.
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WARRIOR

Insights into the daily lives of history’s fighting men and women, past and present, detailing their motivation, training, tactics, weaponry and experience. Metically researched and researched full-colour artwork, photographs, and scenes of battle and daily life provide detailed accounts of the experiences of combatants through the ages.

AIRCRAFT OF THE ACES

Portraits of the elite pilots of the 20th century’s major air campaigns, including unique interviews with surviving aces. Unit listings, scale plans and full-colour artwork combine with the best archival photography to provide a detailed insight into the experiences of aviation history supported by unit listings and other data, scale plans, and archival photographs.
The design, development, operation and history of the machinery of warfare through the ages.

Kriegsmarine U-boats
1939–45 (1)

This, the first of two volumes on Germany's World War II U-boats, traces their development from the early U-boats of the Kaiser's Navy, through the prohibition on German submarines following the Armistice in 1918 and the subsequent Treaty of Versailles, their secret development through a 'cover-firm' in Holland, culminating in the formation of the 1st U-boat Flotilla in 1935 with the modern Type II. The operational history section includes examples from the Type VIIA, Type VIIB, VIID, VIIE and VIIF Classes before concentrating on the mainstay of the U-boat arm, the Type VIIIC. Comparisons are also made with the standard allied submarines, their strengths, weaknesses and U-boat tactics.