

German Battlecruiser Ship Log

Name:		Von Der Tann			Class:		Von Der Tann			Size:		4		
Main Guns:		11.1"/45 (4x2)			x		6			ROF	1.25 N _s	7		
Secondary		5.9"/45 (10)			x		5			ROF	1.75 N _s	8		
Tertiary		88mm/45 (16)			x		8			ROF	2.75 N _s	22		
DC	4	AA		Torp		45cm(4)			Speed		18			
Protection		Flash:		3	Underwater:			1		FC		C		
Fires					Prog. Flooding						Rng Fdr	1S		
DAF	1	82	2	105	3	127	4	152	5	183	6	218	7	
DAF	1	70	2	86	3	99	4	110	5	122	6	136	7	153

[illegible][illegible]

Name:		Moltke			Class:		Moltke				Size:		5	
Main Guns:		11.1"/50 (5x2)			x		8		ROF		1.25		N _s 10	
Secondary		5.9"/45 (12)			x		6		ROF		1.75		N _s 10	
Tertiary		88mm/45 (12)			x		6		ROF		2.75		N _s 16	
DC 4		AA			Torp		50cm(4)				Speed		19	
Protection		Flash:			3		Underwater:		1		FC		C	
Fires					Prog. Flooding								Rng Fdr 1S	
DAF	1	86	2	109	3	134	4	160	5		6		7	
DAF	1	70	2	86	3	99	4	110	5	122	6	136	7	153

[illegible][illegible]

Name:		Seydlitz				Class:		Seydlitz				Size:		5			
Main Guns:		11.1"/50 (5x2)				x		8		ROF		1.25 N _s		10			
Secondary		5.9"/45 (12)				x		6		ROF		1.75 N _s		10			
Tertiary		88mm/45 (12)				x		6		ROF		2.75 N _s		16			
DC		4		AA				Torp		50cm(4)				Speed		19	
Protection			Flash:		3		Underwater:				2		FC		R		
Fires						Prog. Flooding								Rng Fdr		1S	
DAF		1	86	2	109	3	134	4	160	5		6		7			
DAF		1	70	2	86	3	99	4	110	5	122	6	136	7	153		

Ct(f)	R	XX	Hull Boxes								
Ct(a)	R	XX							XX	XX	XX
FC(f)	XX										
FC(a)	XX		XX	XX	XX	XX	XX	XX	XX	XX	XX
FC(2b)	P	S	XX	XX	XX	XX	XX	XX	XX	XX	XX
FC(aa)	XX	XX									
FC(1tp)											
			Engines								
										XX	

[illegible]

Name:		Derfflinger			Class:		Derfflinger				Size:		5	
Main Guns:		12"/50(4x2)			x		8		ROF		1.25	N _s	10	
Secondary		5.9"/45 (12)			x		6		ROF		1.75	N _s	10	
Tertiary		88mm/45 (4)			x		2		ROF		2.75	N _s	5	
DC	4	AA				Torp		50cm(4)				Speed	19	
Protection		Flash:		3	Underwater:			2		FC		R		
Fires					Prog. Flooding							Rng Fdr	1S	
DAF	1	86	2	114	3	146	4	179	5	200	6	7		
DAF	1	70	2	86	3	99	4	110	5	122	6	136	7	153

The figure shows a top-down view of a ship's hull with four numbered compartments: 1 (bow), 2 (forward), 3 (aft), and 4 (stern). The compartments are separated by bulkheads.

C(t/f)	R	XX
C(t/a)	R	XX
FC(f)	XX	
FC(a)	XX	
FC(2b)	P	S
FC(aa)	XX	XX
FC(trp)		

						XX	XX
XX	XX	XX	XX	XX	XX	XX	XX
XX	XX	XX	XX	XX	XX	XX	XX

			XX

[illegible]

Name:		Lützw			Class:		Derfflinger				Size:		5
Main Guns:		12"/50(4x2)			x		8		ROF		1.25	N _s	10
Secondary		5.9"/45 (14)			x		7		ROF		1.75	N _s	12
Tertiary					x				ROF			N _s	
DC	4	AA				Torp		50cm(4)				Speed	19
Protection		Flash:		3		Underwater:			2		FC		R
Fires						Prog. Flooding						Rng Fdr	1S
DAF	1	86	2	114	3	146	4	179	5	200	6	7	
DAF	1	70	2	86	3	99	4	110	5	122	6	136	153

Figure 1 shows a ship's hull layout with four numbered circles (1, 2, 3, 4) indicating specific locations. Below the ship, there are four tables representing different data sets: C(t), C(a), F(t), and F(a). Each table has columns labeled R, S, and P. To the right of these tables is a grid labeled 'Hull Boxes' with columns labeled C, R, S, and P. Below the grid is a row labeled 'Engines' with columns labeled C, R, S, and P. The data in the tables and grid is represented by 'X' marks.

[illegible]

Name:		Blücher			Class:		Blücher			Size:		4		
Main Guns:		8.2"/45 (6x2)			x		8			ROF		1.75 N _s 14		
Secondary		5.9"/45 (8)			x		4			ROF		1.75 N _s 7		
Tertiary		88mm/45 (16)			x		8			ROF		2.75 N _s 22		
DC	3		AA				Torp		45cm(4)			Speed 18		
Protection		Flash:		1		Underwater:			0			FC C		
Fires							Prog. Flooding						Rng Fdr	
DAF	1	80	2	104	3	126	4	149	5	167	6	185	7	
DAF	1	70	2	86	3	99	4	110	5	122	6	136	7	153

Figure 1: Schematic diagram of the hull and engine layout of the ship. The hull is shown with six numbered circles (1-6) indicating engine locations. Below the hull, a table lists the engine types for each location. To the right, a table shows the hull boxes (XX) for each engine location. At the bottom, a table shows the engine types for each hull box.

Engine	1	2	3	4	5	6
Ct(f)	C					
Ct(a)	C					
FC(f)	XX					
FC(a)	XX					
FC(2b)	P	S				
FC(aa)	XX	XX				
FC(trp)						

Hull Boxes	1	2	3	4	5	6
XX	XX	XX	XX	XX	XX	XX
XX	XX	XX	XX	XX	XX	XX
XX	XX	XX	XX	XX	XX	XX

Engines	1	2	3	4	5	6
XX						

[illegible]