# Bf 110G-4

### eduard

### 1/72 Scale Plastic Model Kit



#### WEEKEND edition

# The Messerschmitt Bf 110 soldiered throughout the WWII as a fighter, fighter-bomber or night fighter. In the latter role, it proved its worth even at the very end of the war.

It was in 1934 when the Reich Ministry of Aviation (RLM, Reichsluftfahrtministerium) issued a request for a new twin-engine heavy fighter capable of successful dogfight with single-engine fighters. Apart of the long range and high speed the heavy armament was also to be an advantage of the new aircraft. Hermann Göring, the Reich Aviation Minister, was the "heavy weight" behind the concept and strong proponent of the new Kampfzerstörer (Combat Destroyer). The concept was intended to overcome troubles the designers were running into with first generation of monoplane designs as these fighters usually lacked range and power.

Thus, the RLM requested twin-engine, three-seat aircraft of all -metal design with internal bomb bay. Three manufacturers responded with their design: Focke-Wulf, Henschel and BFW (i.e., Bayerische Flugzeugwerke). The latter, which was to become Messerschmitt, defeated its opponents and was given funds to build three prototypes. Messerschmitt decided to omit the internal bomb bay in change for even more firepower than requested and this proved to be wise decision, as the ministry changed its mind (partly under pressure from Ernst Udet) about the internal bomb load.

#### From A to G

On May 12, 1936, Rudolf Opitz, the BfW company test pilot, flew the Bf 110 at Augsburg for the first time. It was powered by two DB 600A engines. Although the Bf 110 was not as maneuverable as desired, it was faster than requested and even faster than Bf 109B-1 single seat fighter. Thanks to it the order for four pre-production Bf 110A-0 units was placed with first of them delivered in January 1937 and after comparison with Fw 57 and Hs 124 competitors it was ordered for serial production.

Due to the troubles with the DB 600 engine supplies, the Jumo 210B units had to be installed into early Bf 110s, leaving them underpowered with top speed just 268 mph (431 km/h). More to it, the armament was limited to four MG 17 7.92 mm machine guns in the nose. The more powerful Jumo 210G developing 515 kW (44 kW more to 210B unit) was used for the Bf 110B with three versions. The B-1 was first to finally get two 20 mm MG FF cannons, while B-2 was reconnaissance version fitted with camera and the B-3 was used as a trainer.

Just 45 of all Bf 110Bs were manufactured as the design team reworked the engine nacelles to adapt DB 601B-1 engines, as they became available in late 1938. The top speed improved to 336 mph (541 km/h) with the resulting Bf 110C version.

With the Bf 110D the designers concentrated on range increase. The D-1 thus got the 277 gal (1,050 l) conformal tank under the belly of the fuselage with large cover. Also, two 238 gal (900 l) external drop underwing tanks were adopted, increasing the total fuel capacity to 1,088 gal (4,120 l). But the added drag of the early "dachshund's" belly was too high to allow serial production. The big tank was only used after the improvement of the shape as Bf 110D-1/R1 whereas the D-1/R2 was equipped with two drop tanks. Later D-2 and D-3 versions retained the twin underwing 900 l drop tank capability, using multipurpose ordnance racks capable of holding either drop tanks or bombs. The

development than proceeded with the fighter-bomber E version and Bf 110F, which featured new DB 601F engines capable to deliver 1,350 PS (993 kW). More power allowed armor upgrade and strengthening the airframe without performance loss. The E version was considered best among all the Bf 110s. It was fully aerobatic and responsive, although not as fast as the Bf 109. Eventually 512 Bf 110F models were completed between December 1941 and December 1942 including the first night fighter, the Bf 110F-4.

#### In combat

The Bf 110 served with considerable success in early campaigns of WWII until the Battle of Britain, where all its shortcomings became more apparent when facing Hurricanes and Spitfires. The main weakness of the Bf 110 was its worse maneuverability, which was fully exploited by the RAF fighters. High losses of the Bf 110s during their day escort sorties forced Luftwaffe to change the tactics and scenarios when using this aircraft. Apart of this letdown, there were still tasks in which the Bf 110 would serve well when deployed properly. It was used as an air superiority fighter and fighter-bomber in Africa, Balkan, Mediterranean and on Eastern Front. It also developed into formidable night fighter with the onboard radar for searching the enemy bombers. Most of the German night fighter aces flew Bf 110s for at least part of their career.

Early variants of Bf 110 were armed with two MG FF 20 mm cannons and four 7.92 mm (.312 in) MG 17 machine guns in the nose, while single 7.92 mm (.312 in) MG 15 machine gun was rear firing for self-defensive fire. Later variants would replace the MG FFs with 15 mm MG 151s and the rear gunner's station would be armed with the twin-barreled MG 81Z (7,92 mm). Some Bf 110Gs got the 30 mm Mk 108 cannons instead of MG 17s.

#### This kit: Bf 110G-4

The Bf 110F version would probably have been the last evolutionary stage of a design which was getting obsolete at the time, if the successor, the Me 210, had been successful. But the opposite was true. The Me 210 was a disappointment and so development of the Bf 110 continued. The new version, designated G, received DB 605B engines of up to 1,475 HP (1,085 kW) of power. It also sportet upgraded armament and underwent some aerodynamic changes. A number of field conversion kits (Rüstsätze) were developed, making the G version the most versatile of all the Bf 110s. The most numerous of all the subversions was the three -seat Bf 110G-4 night fighter equipped with the FuG 202/220 Lichtenstein radar combined in some cases with the upward-firing Schräge Music cannons. Usually these were two 20 mm MG FF guns, but MG 151/20 field installations of the same caliber or 30 mm MK 108 guns were also used. The Bf 110 G-2/R1 could even use a 37 mm BK 3.7 Bordkanone gun mounted in a conformal pod under fuselage. There were a number of combinations of radar antennae, Schräge Music arrangements and other technical improvements due to the aforementioned Rüstsätze as well as Umrüst-Bausätze kits and improvements. There were 2,293 of Bf 110G built between December 1942 and April 1945.

Carefully read instruction sheet before assembling. When you use glue or paint, do not use near open flame and use in well ventilated room. Keep out of reach of small children. Children must not be allowed to suck any part, or pull vinyl bag over the head.



Před započetím stavby si pečlivě prostudujte stavební návod. Při používání barev a lepidel pracujte v dobre větrané místnosti. Lepidla ani barvy nepoužívejte v blízkosti otevřeného ohně. Model není určen malým dětem, mohlo by dojít k požití drobných dílů.

#### INSTRUCTION SIGNS \* INSTR. SYMBOLY \* INSTRUKTION SINNBILDEN \* SYMBOLES \* 記号の説明







**BROUSIT** 



OPEN HOLE VYVRTAT OTVOR

**B>** 



SYMETRICAL ASSEMBLY SYMETRICKÁ MONTÁŽ



REMOVE ODŘÍZNOUT



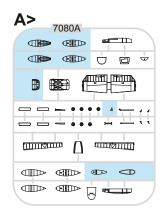
REVERSE SIDE OTOČIT



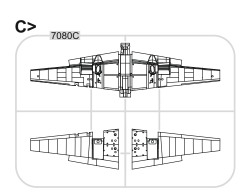
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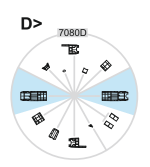
PARTS \* DÍLY \* TEILE \* PIÈCES \* 部品

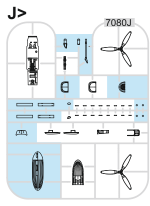
PLASTIC PARTS

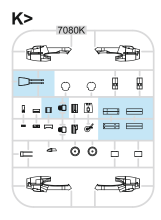


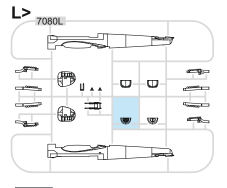




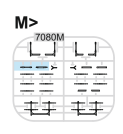






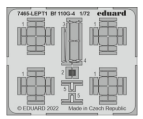


COLOURS



**FARBEN** 

PE - PHOTO ETCHED DETAIL PARTS



-Parts not for use. -Teile werden nicht verwendet. -Pièces à ne pas utiliser. -Tyto díly nepoužívejte při stavbě. - 使用しない部品

TIRE BLACK

SAIL COLOR

BARVY

GSi Creos (GUNZE)		MISSION MODELS	
AQUEOUS	Mr.COLOR	PAINTS	
H2	C2	MMP-047	BLACK
H11	C62	MMP-001	FLAT WHITE
H12	C33	MMP-047	FLAT BLACK
H37	C43		WOOD BROWN
H65	C18	MMP-088	RLM70 BLACK GREEN
H68	C36	MMP-049	RLM74 DARK GRAY
H69	C37	MMP-050	RLM75 GRAY
H70	C60	MMP-056	GRAY

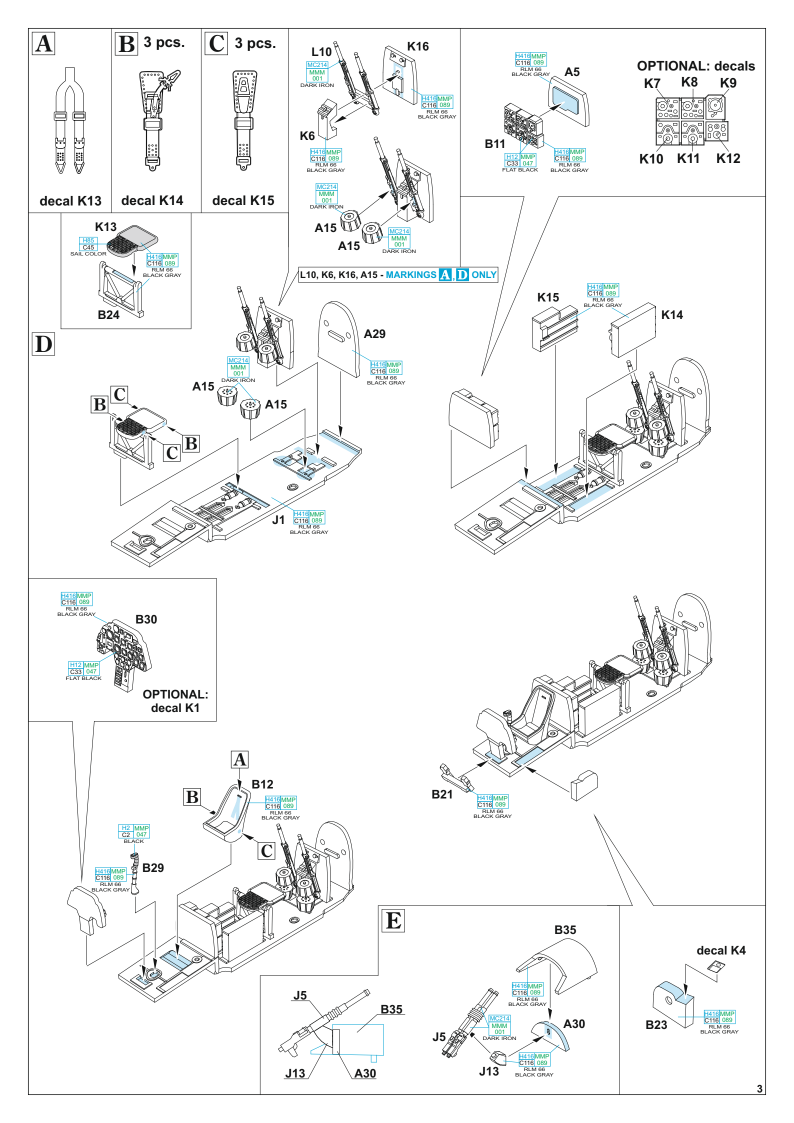
MMP-040

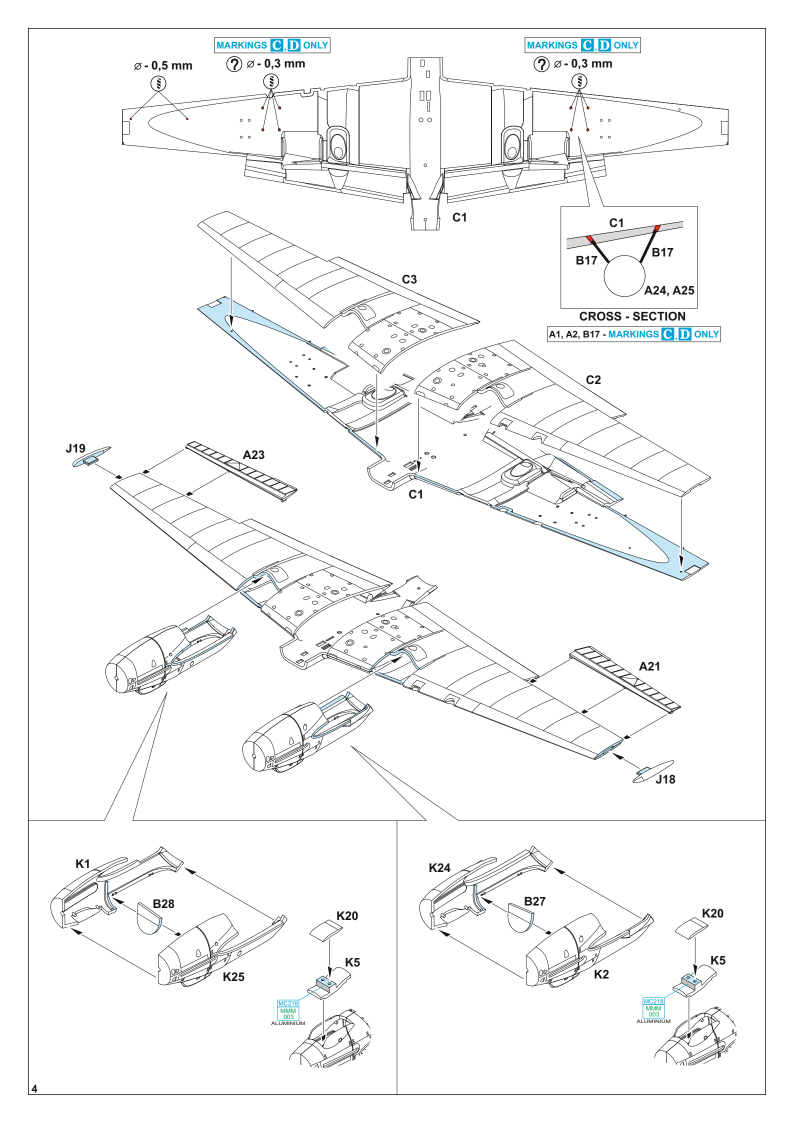
C137

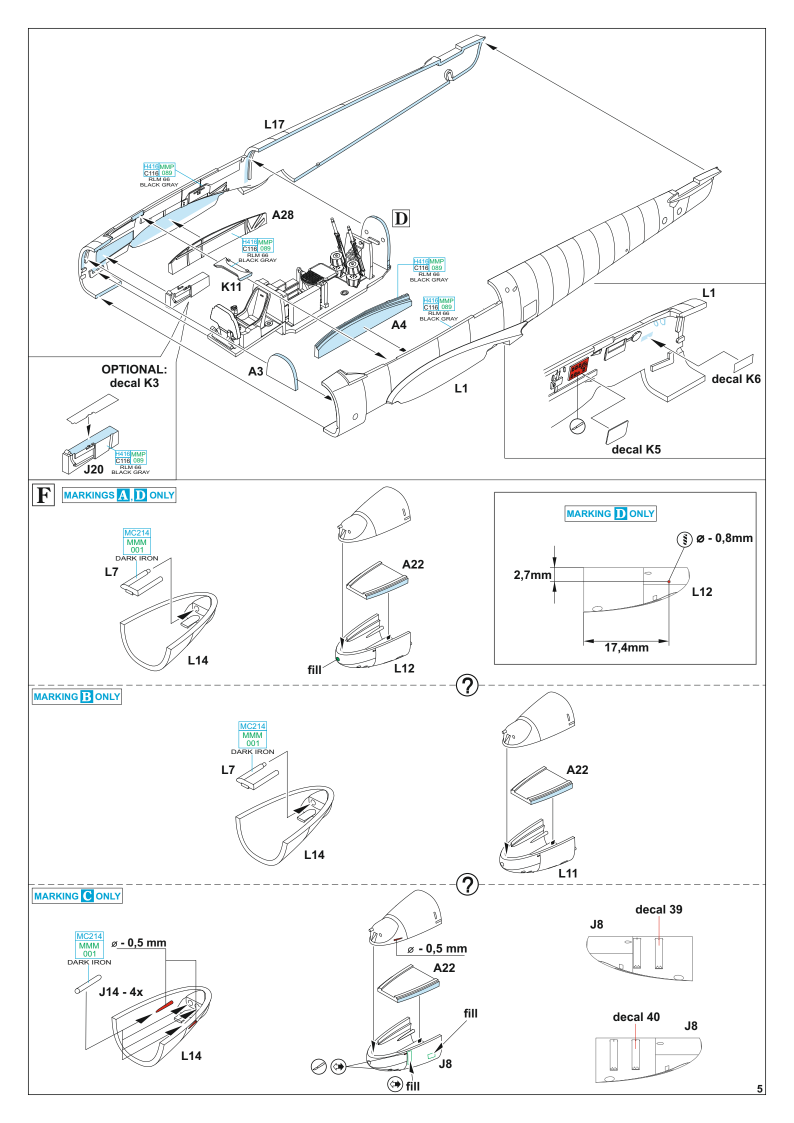
C45

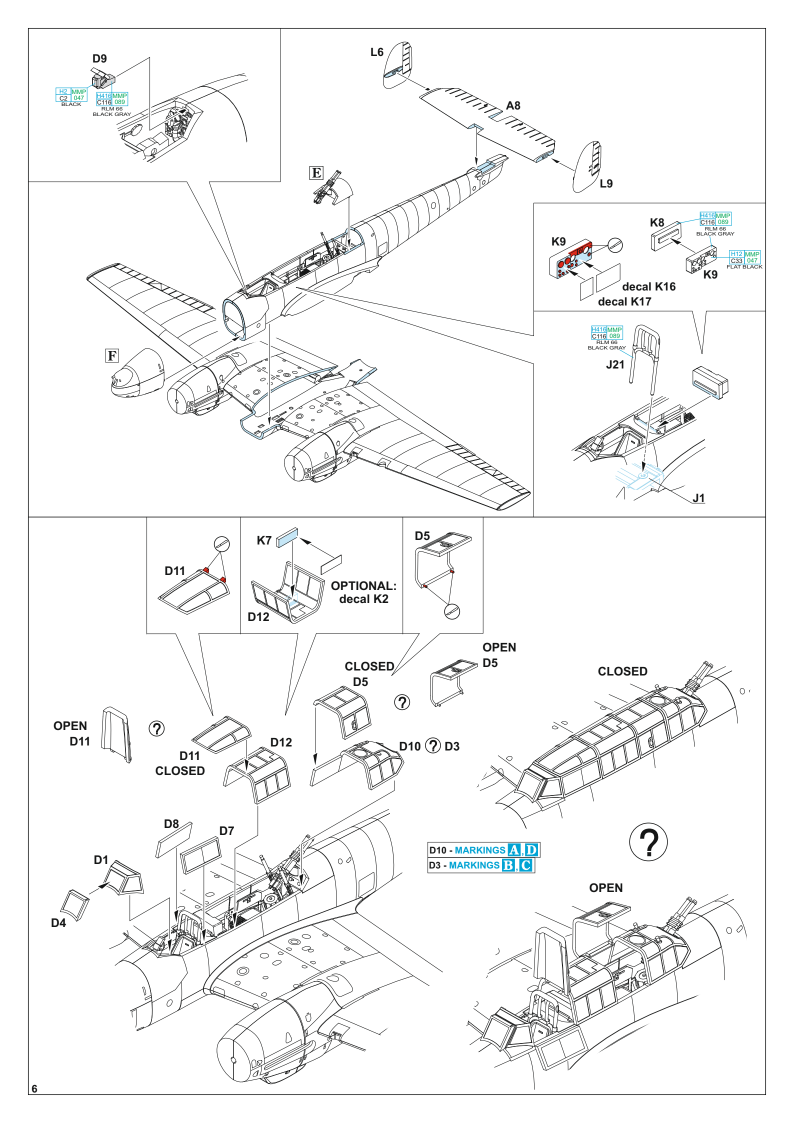
GSi Creos	(GUNZE)	MISSION MODELS	
AQUEOUS	Mr.COLOR	PAINTS	
H90	C47		CLEAR RED
H94	C138		CLEAR GREEN
H416	C116	MMP-089	RLM66 BLACK GRAY
H417	C117	MMP-051	RLM76 LIGHT BLUE
Mr.METAL COLOR		METALLICS	
MC	214	MMM-001	DARK IRON
MC	218	MMM-003	ALUMINIUM
Mr.COLOR SUI	PER METALLIC	METALLICS	
SM	201	MMC-001	SUPER FINE SILVER

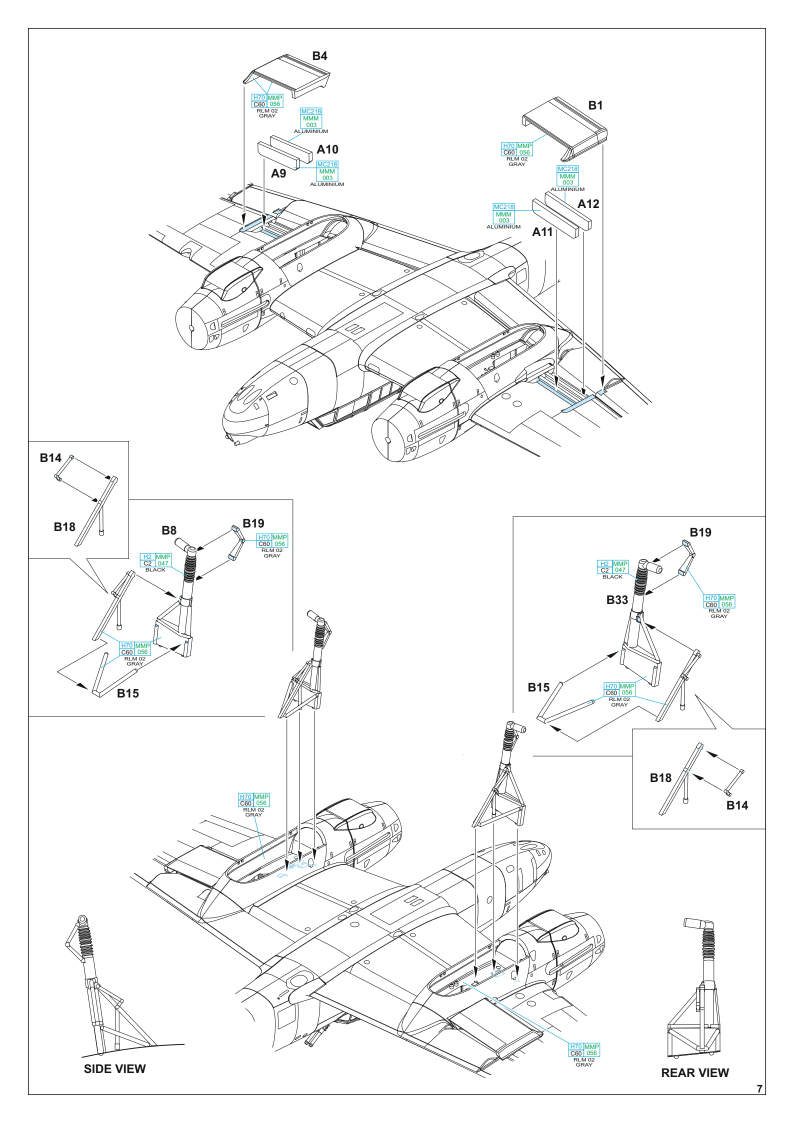
**PEINTURE** 

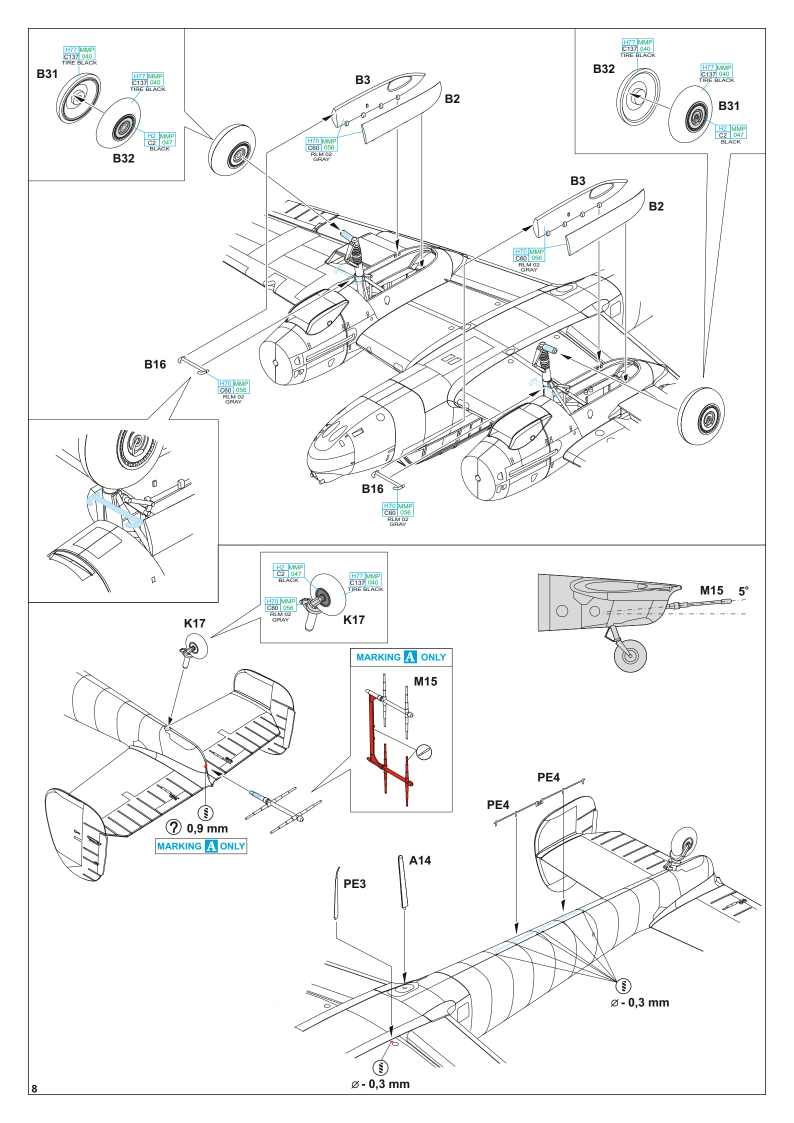


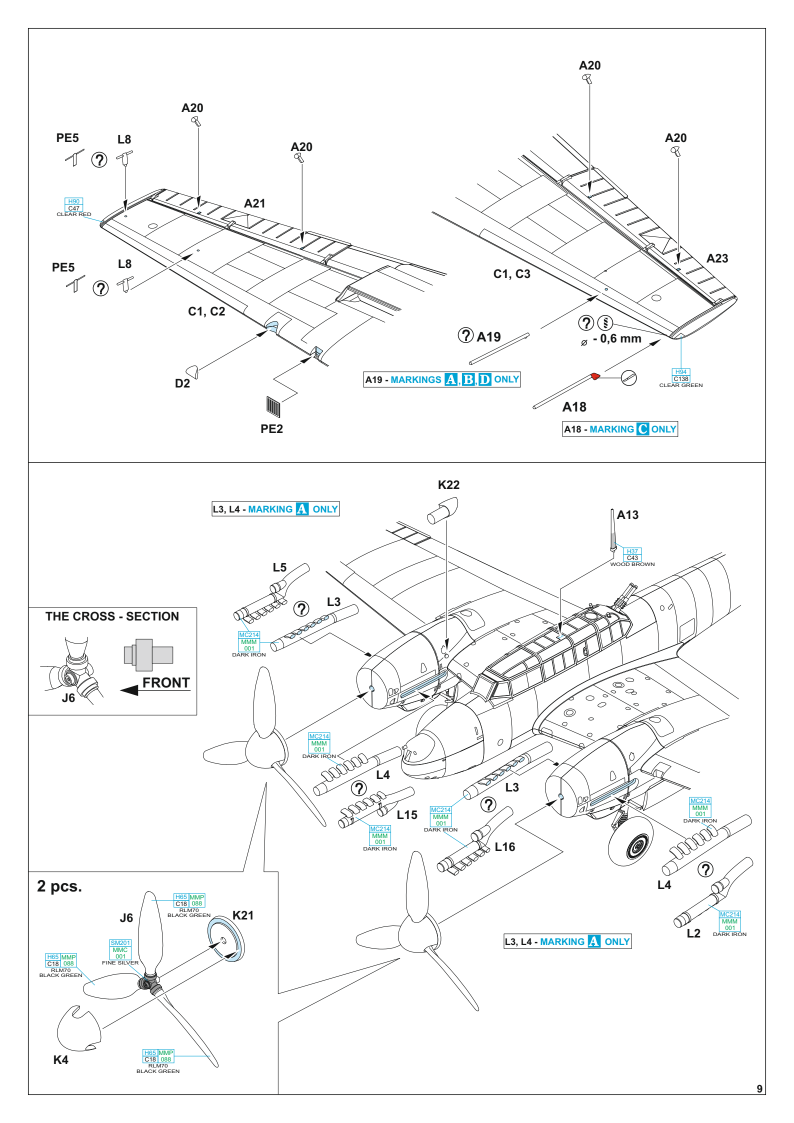


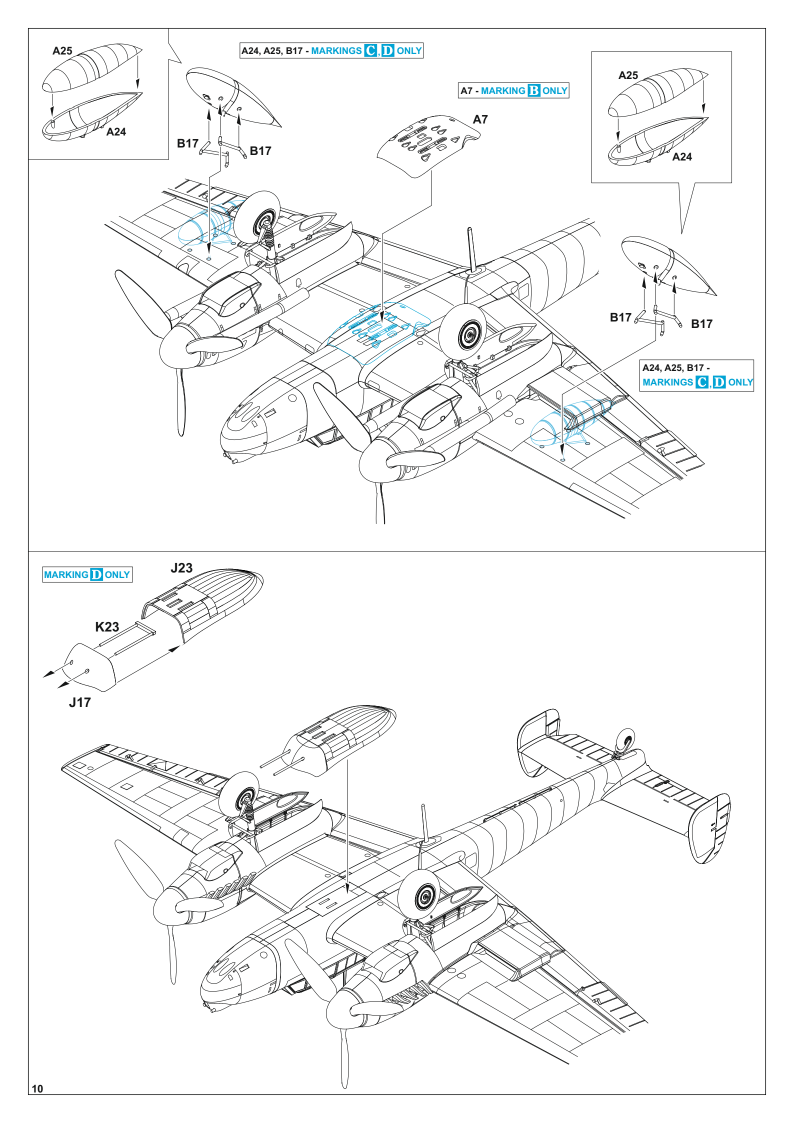


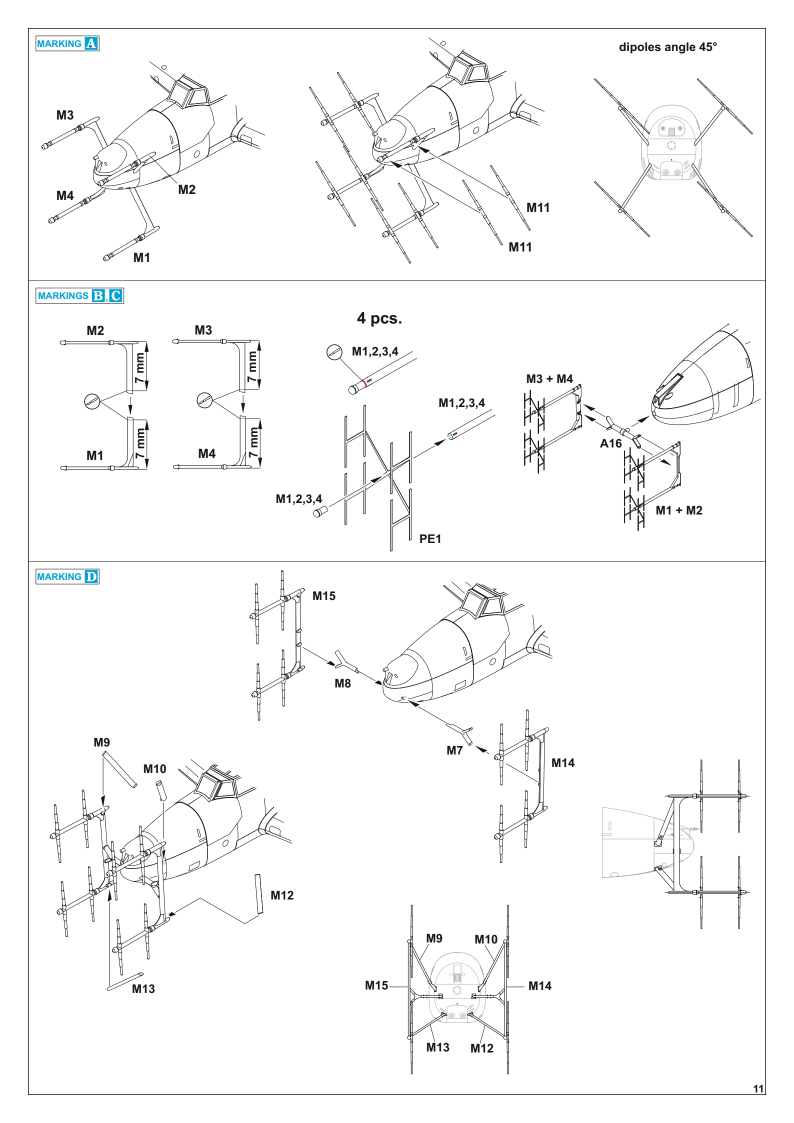






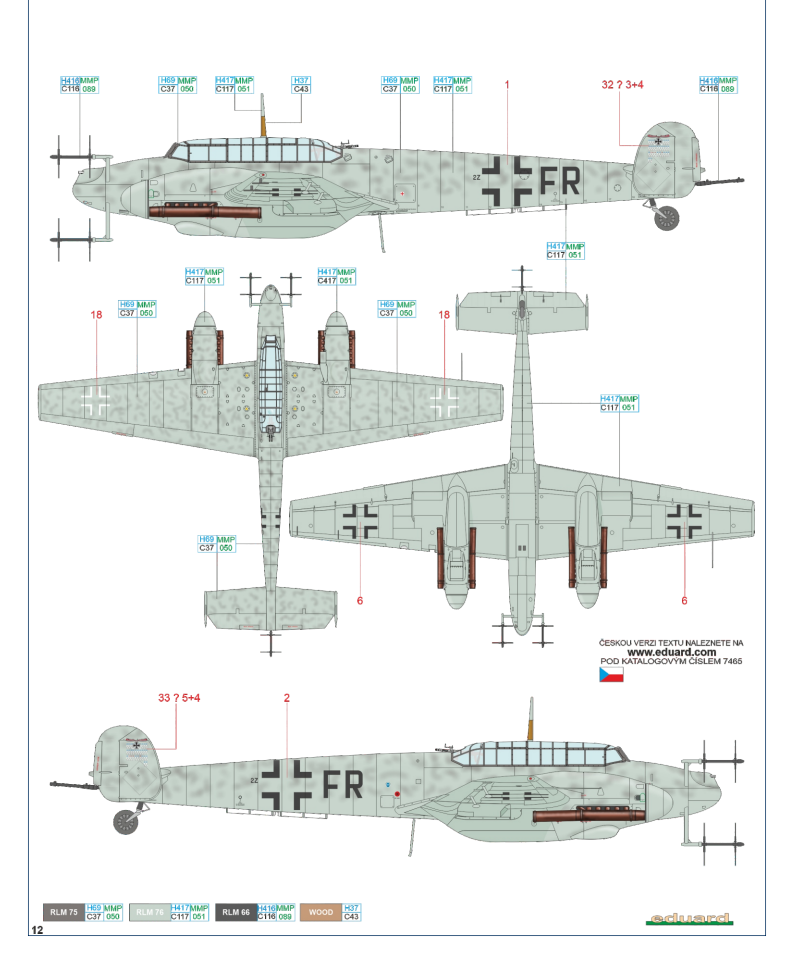






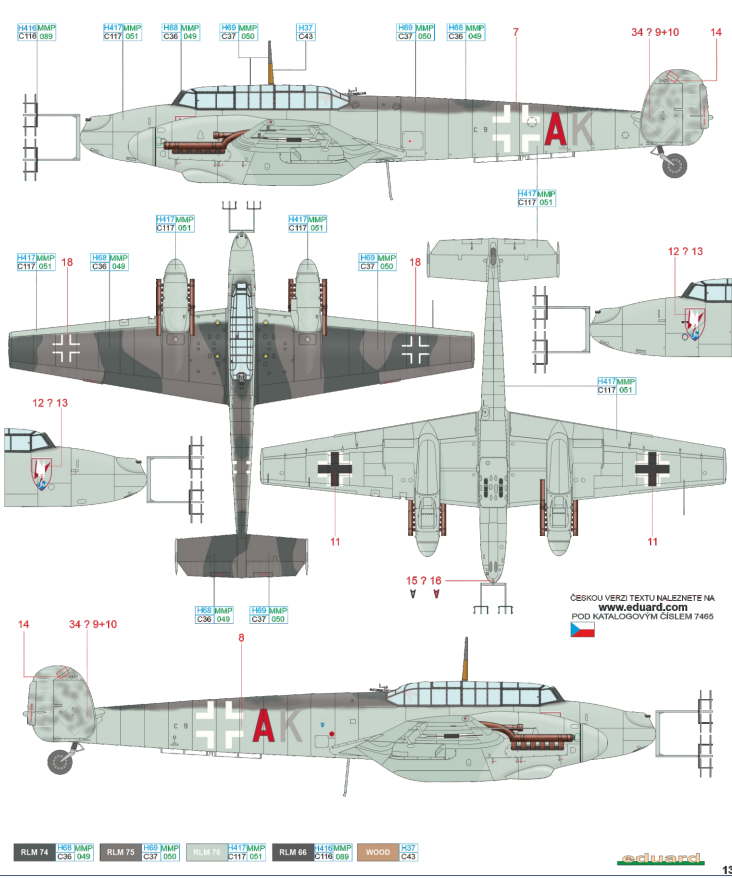
### A Hptm. Wilhelm Johnen, 7./NJG 6, Neubiberg, Germany, 1945

Messerschmitt Bf 110G-4 coded 2Z+FR from 7./NJG 6 was one of the aircraft the Allies found at the Neubiberg airport in the spring of 1945. Even though according its codes it belonged to 7. Staffel it was actually a personal aircraft of Wilhelm Johnen, III./NJG 6 commander. This airplane is much less known as the another Johnen's aircraft coded C9+EN in which he performed an emergency landing due to the damaged engine at night April 27-28, 1944. 2Z+FR was his last aircraft from the later production, equipped with the FuG 220 SN-2D antenna system with dipoles fixed at 45 degrees, Eberspächer type exhausts and Schräge Musik cannons. The camouflage was painted in RLM 76 on the lower and side surfaces and RLM 75 on the upper surfaces. Those were lightened by spraying the irregular "snakes" in RLM 76 quite densely so only small patches of darker color were visible.



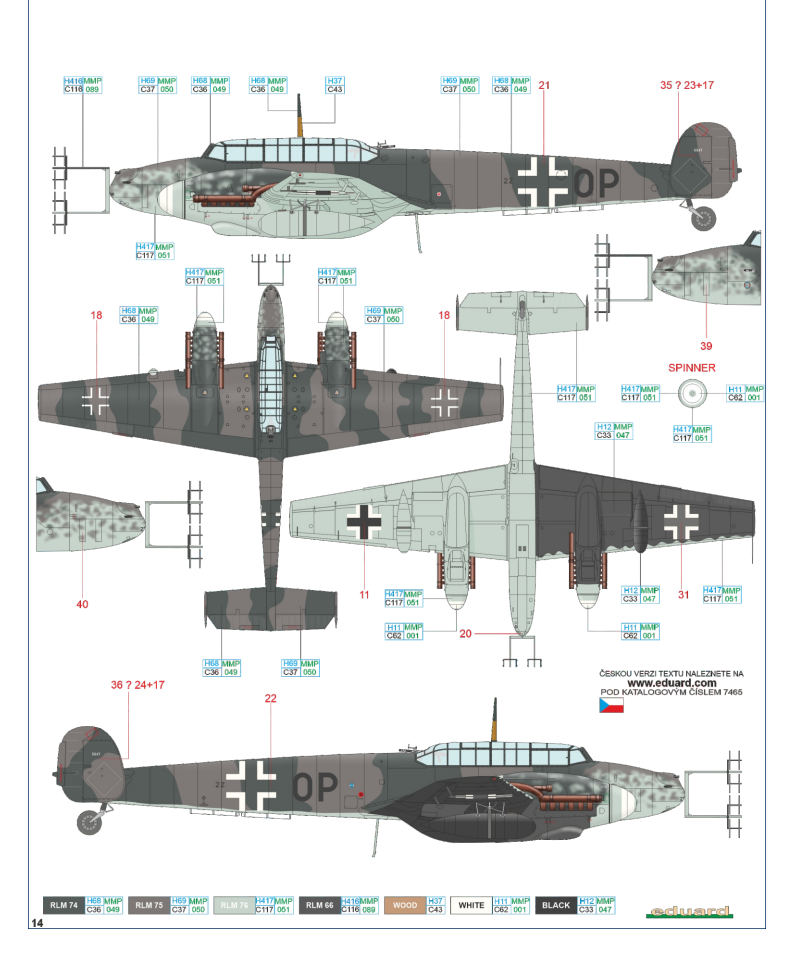
#### WNr. 5427, Oblt. Ernst-Georg Drünkler, 2./NJG 5, Leeuwarden, the Netherlands, June 1943

In October 1942 Oblt. Ernst-Georg Drünkler was transferred to 1./NJG 1 and later to NJG 5. Bf 110G-4 coded C9+AK from 2./NJG 5 was equipped with FuG 202 antenna system and Eberspächer type exhausts. The camouflage was painted in RLM 76 on the lowere and side surfaces, RLM 74 and RLM 75 on the upper surfaces. During the night of June 12-13, 1943 the RAF Bomber Command dispatched 501 aircraft to Bochum in the continued Battle of Rhurland, 323 of the bombers were Avro Lancasters and 167 Handley Page Halifaxes plus eleven Mosquitos. On that night Oblt. Ernst-Georg Drünkler claimed his first two aerial victories. During this mission on early morning his Bf 110G-4 (serial number 5427) was damaged by the bombers' defense fire resulting in the forced landing in the water canal at Bergervaart near Bergen op Zoom. The airplane was destroyed.



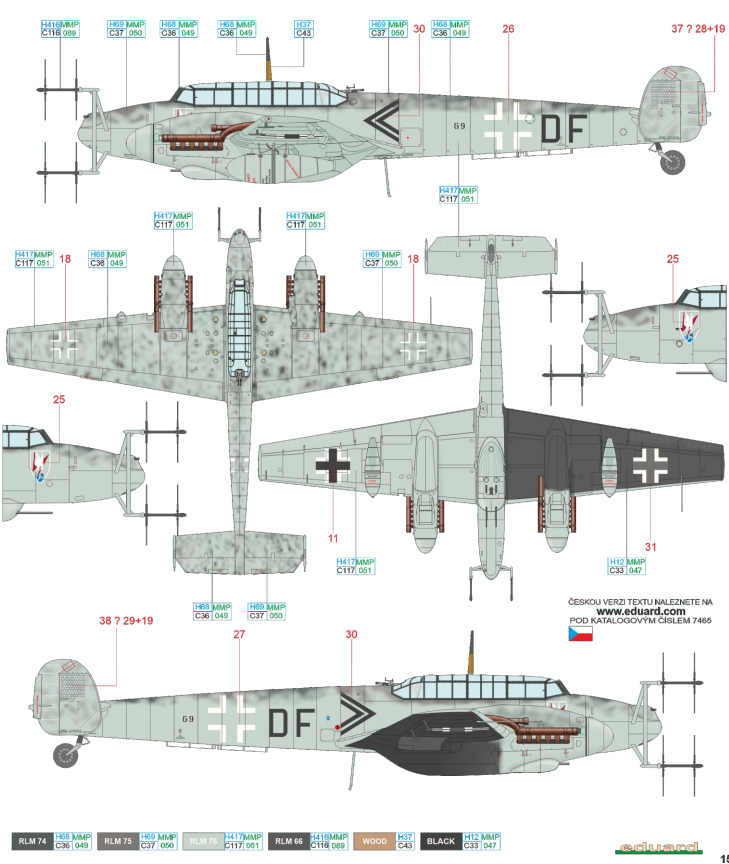
## WNr. 5547, Ofw. Helmut Treynogga & Uffz. Heinz Schwarz, 6./NJG 6, Stuttgart-Echterdingen, Germany, March 1944

On the night of March 15-16, 1944, after an unsuccessful attempt at intercepting the British bombers raiding Munich, Ofw. Helmut Treynogga lost the orientation and due to the shortage of fuel landed at Dübendorf airport in Switzerland. Together with his radio-operator Uffz. Heinz Schwarz he was interned for five weeks during which time the aircraft equipped with FuG 202 radar was intensively tested. After the return to Germany Ofw. Treynogga was re-assigned to the night fighter unit. On the night of June 4-5, 1944 he again lost the orientation over the Italian city of Graziano. He bailed out but was found dead. Bf 110G-4 coded 2Z+0P which Ofw. Treynogga landed in Switzerland was camouflaged in RLM 74 and RLM 75 on the upper and side surfaces, the lower surfaces were sprayed in RLM 76 except of the lower starboard wing which was painted black. The aircraft lacked two MG 151/20 cannons typically mounted on the lower fuselage.



#### WNr. 720260, Oblt. Heinz-Wolfgang Schnaufer, Stab IV./NJG 1, Saint Trond, Belgium, April 1944

Heinz-Wolfgang Schnaufer, the most successful night fighter ace of all times, recipient of the Knight Cross with Oak Leaves, Swords and Diamonds, flew from the beginning of his military aviation career with night fighter units. In total he shot down 121 enemy aircraft, predominantly the four-engine British bombers. During the whole war he was wounded only once and none of his crew members was ever wounded in combat. He survived the war and at the end of hostilities dedicated himself to the family wine business. He died on June 15, 1950, two days after his personal car had collided with a truck in Cestas near Bordeaux in France. Schnaufer, nicknamed "The Night Ghost of St. Trond", flew this Bf 110G-4 during the spring months of 1944 when he assumed command of IV. Gruppe Nachtjagdgeschwader 1. The aircraft original camouflage of RLM 74 and RLM 75 on the upper surfaces partially showed through the overcoat of RLM 76. The lower and side surfaces remained in the original coat of RLM 76, the lower port wing surface was painted black.



# Bf 110G-4 STENCIL VARIANTS S10 0 S18 S21 () S12 S11 S20 **S**19 S36 S37?S38 S37?S38 S30 ? S31 a CHARAIN S15 S39 ? S40 S36 S1 S1 a b 🕲 🔘 anfassen S5 Nicht anfassen 0 0 0 S15 S32 S12 Hier aufbo eduard