















**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**







<b>Empfohlener Receiver</b> (von Spektrum)	<a href="#">Spektrum AR6335 6-Kanal Nanolite AS3X-DSMX-Empfänger (SPMAR6335)</a>	<b>Empfohlener Sender</b>	<a href="#">DX6 6-Kanal DSMX Fernsteuerung, nur Sender (SPMR6750EU)</a>
<b>Empfohlener Receiver</b>	MXL-RX6H DSMX/DSM2 Receiver Linear AR6410		
<b>Empfohlener Receiver</b>	MXL-RX6H Futaba SFHSS Receiver mit linear Servos		
<b>Empfohlener Receiver</b>	Mini DSMX/DSM2 7CH Receiver 1,0 g		
<b>Empfohlener Receiver</b>	Mini Futaba SFHSS 7CH Receiver 1,0g		
<b>01. Fokker E.III</b>	<b>Motor</b>	<b>Propeller</b>	<b>Batterie</b>
	8520 Coreless Motor 	138 mm Propeller 1,3 g 	1s ≤250mah Lipo Batterie mit 6,4 g 
<b>Receiver</b>	<b>Servo (Min. 2)</b>	<b>Modell Gewicht</b>	<b>Gesamtgewicht</b>






**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**

<p>Mini DSMX/DSM2 /Futaba SFHSS/ 7CH Receiver 1.0g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1.7 g low voltage servo (X2)</p> 	<p>26 g (+/- 5 g)</p>	<p>26 g + 7,5 g (Motorteile) + 6,4 g (Batterie) + 1 g Receiver + 1,7 g Servo * 2 <b>= 44,3 g</b></p>
---	--	-----------------------	--

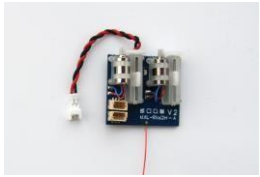






002. Etrich Taube	Motor	Propeller	Batterie
	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller</p> <p>1,3 g</p> 	<p>1s ≤250mah Lipo Batterie mit 6,4 g</p> 
Receiver	Servo (Min. 4)	Modell Gewicht	Gesamtgewicht
<p>Mini DSMX/DSM2 /Futaba SFHSS/ 7CH Receiver 1,0 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1.7 g low voltage servo (X2)</p> 	<p>19 g (+/- 5 g)</p>	<p>19 g + 7,5 g (Motorteile) + 6,4 g (Batterie) + 1 g Receiver + 1,7 g Servo * 4 <b>= 40,7 g</b></p>




**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**

<b>003. Blériot XI</b>	<b>Motor</b>	<b>Propeller</b>	<b>Batterie</b>
	8520 Coreless Motor 	138 mm Propeller 1,3 g 	1s ≤250mah Lipo Batterie mit 6,4 g 
<b>Receiver</b>	<b>Servo (Min. 2)</b>	<b>Modell Gewicht</b>	<b>Gesamtgewicht</b>
Mini DSMX/DSM2 /Futaba SFHSS/ 7CH Receiver 1,0 g 	1,7 g Linear Servo (X1)  1.7 g low voltage	19,6 g (+/- 5 g)	19,6 g + 7,5 g (Motorteile) + 6,4 g (Batterie) + 1 g Receiver + 1,7 g Servo * 2








	servo (X2) 		= 37,9 g
<b>004. Sopwith Camel</b>	<b>Motor</b>	<b>Propeller</b>	<b>Batterie</b>
	8520 Coreless Motor 	138 mm Propeller 1,3 g 	1s ≤150mah Lipo Batterie mit 4,3 g 
<b>Receiver</b>	<b>Servo (Min. 2)</b>	<b>Modell Gewicht</b>	<b>Gesamtgewicht</b>





**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**

<p>MXL-RX6H DSMX/DSM2 /Futaba SFHSS/Receiver linear AR6410 3,5 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1.7 g low voltage servo (X2)</p> 	<p>32 g (+/- 5 g)</p>	<p>32 g + 7,5 g (Motorteile) + 4,3 g (Batterie) + 3,5 g Receiver + 1,7 g Servo * 4 <b>= 54,1 g</b></p>
<p><b>005. Mitsubishi A6M2 Zero Fighter</b></p>	<p><b>Motor</b></p>	<p><b>Propeller</b></p>	<p><b>Batterie</b></p>
	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller 1,3 g</p> 	<p>1s ≤250mah Lipo Batterie mit 6,4 g</p> 
<p><b>Receiver</b></p>	<p><b>Servo (Min. 3)</b></p>	<p><b>Modell Gewicht</b></p>	<p><b>Gesamtgewicht</b></p>

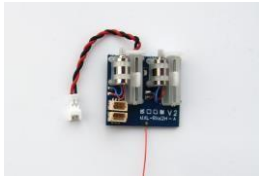








<p>MXL-RX6H DSMX/DSM2 /Futaba SFHSS/Receiver linear AR6410 3,5 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1.7 g low voltage servo min. 1 (X2)</p> 	<p>25,6 g (+/- 5 g)</p>	<p>25,6 g + 7,5 g (Motorteile) + 6,4 g (Batterie) + 3,5 g Receiver + 1,7 g Servo * 3 <b>= 48,1 g</b></p>
---	---	-----------------------------	--

**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**








006. P-51D Mustang	Motor	Propeller	Batterie
	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller</p> <p>1,3 g</p> 	<p>1s ≤250mah Lipo Batterie mit 6,4 g</p> 
Receiver	Servo (Min. 4)	Modell Gewicht	Gesamtgewicht
<p>Mini DSMX/DSM2 /Futaba SFHSS/ 7CH Receiver 1,0 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1,7 g low voltage servo min. 1 (X2)</p> 	<p>25,8 g (+/- 5 g)</p>	<p>25,8 g</p> <p>+ 7,5 g (Motorteile)</p> <p>+ 6,4 g (Batterie)</p> <p>+ 1 g Receiver</p> <p>+ 1,7 g Servo * 4</p> <p><b>= 47,5 g</b></p>
007. Avro 504K	Motor	Propeller	Batterie

	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller</p> <p>1,3 g</p> 	<p>1s ≤150mah Lipo Batterie mit 4,3 g</p> 
Receiver	Servo (Min. 2)	Modell Gewicht	Gesamtgewicht

**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**

<p>MXL-RX6H DSMX/DSM2 /Futaba SFHSS/Receiver linear AR6410 3,5 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1,7 g low voltage servo (X2)</p> 	<p>47 g (+/- 5 g)</p>	<p>47 g + 7,5 g (Motorteile) + 4,3 g (Batterie) + 3,5 g Receiver + 1,7 g Servo * 2 <b>= 65,7 g</b></p>
<p><b>008. DH.53 Humming Bird</b></p>	<p><b>Motor</b></p>	<p><b>Propeller</b></p>	<p><b>Batterie</b></p>
	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller 1,3 g</p> 	<p>1s ≤150mah Lipo Batterie mit 4,3 g</p> 
<p><b>Receiver</b></p>	<p><b>Servo (Min. 2)</b></p>	<p><b>Modell Gewicht</b></p>	<p><b>Gesamtgewicht</b></p>
<p>MXL-RX6H DSMX/DSM2 /Futaba SFHSS/ Receiver linear AR6410 receiver 3,5 g</p> 	<p>1,7 g Linear Servo (X1)</p> 	<p>30 g (+/- 5 g)</p>	<p>30 g + 7,5 g (Motorteile) + 4,3 g (Batterie) + 3,5 g Receiver + 1,7 g Servo * 4 <b>= 52,1 g</b></p>
<p><b>009. Fokker DR.1</b></p>	<p><b>Motor</b></p>	<p><b>Propeller</b></p>	<p><b>Batterie</b></p>

**Elektronische Bauteile und Gewichtsangaben für [www.slowflyer-bausaetze.de](http://www.slowflyer-bausaetze.de)**

	<p>8520 Coreless Motor</p> 	<p>138 mm Propeller</p> <p>1,3 g</p> 	<p>1s ≤150mah Lipo Batterie mit 4,3 g</p> 
<p align="center"><b>Receiver</b></p>	<p align="center"><b>Servo (Min. 3)</b></p>	<p align="center"><b>Modell Gewicht</b></p>	<p align="center"><b>Gesamtgewicht</b></p>
<p>Mini DSMX/DSM2 /Futaba SFHSS/ 7CH Receiver 1,0 g</p> 	<p>1,7 g Linear Servo (X1)</p>  <p>1.7 g low voltage servo (X2)</p> 	<p>30,1 g (+/- 5 g)</p>	<p>30,1 g</p> <p>+ 7,5 g (Motorteile)</p> <p>+ 4,3 g (Batterie)</p> <p>+ 1 g Receiver</p> <p>+ 1,7 g Servo * 3</p> <p><b>= 48 g</b></p>