











Location	Size (Qty) Größe (Stk) Dimensions (Qté)	
Spinner / Spinner / Cône / Ogiva	2 X 8mm	
Cowl / Motorhaube / Capot / Naca	2 X 10mm (2)	
Motor / Motor / Moteur / Motore	2.5 X 20mm (4)	
Landing Gear / Fahrwerk / Train d'atterrissage / Carrelli	2 X 10mm (4)	
Rudder / Seitenruder / Dérive / Direzionale	2 X 10mm	
Control Linkages / Anlenkungen / Commandes / Lincaggi	1.5 X 10mm (2)	
Horizontal Stabilizer and Struts / Leitwerk und Streben / Stabilisateur et haubans / Elevatore e tiranti alari	3 X 12mm (8)	
Struts / Streben / Haubans / Tiranti alari	3 X 18mm (4)	
Wing Screw Front / Tragflächenschraube vorne / Vis avant de fixation d'aile / Viti Ali Frontali	3 X 30mm (2)	
Wing Screw Rear / Tragflächenschraube hinten / Vis arrière de fixation d'aile / Viti Ali Posteriori	3 X 22mm (2)	

Hardware is shown at its actual size. If printing this sheet, make sure your printer options are set to print the document at actual size.

Die Teile sind in der tatsächlichen Größe abgebildet. Drucken Sie diese dazu in der aktuellen Größe aus.

Les éléments sont représentés à taille réelle. Si vous imprimez ce document, contrôlez que les paramètres d'impression respectent l'échelle du document.

Il materiale è disegnato in dimensioni reali. Stampando il foglio, ricordarsi di settare la stampante con stampa in dimensioni reali.