

Control movements: ASW 22 (Dimensions in m.m.)

Flap lever setting	control column position	Starboard wing						Port wing										
		ail. MPE=72		ctr.fl. MPE=142		flap. MPE=151		flap		centre flap		aileron						
		specified	act-ual	specified	act-ual	specified	act-ual	specified	act-ual	specified	act-ual	specified	act-ual					
① -10°	right	-25 ±2.5	-43 ±6.0															
	neutral	-11.5 ±1.5	-25 ±2.5			-26.5 ±2.5		-26.5 ±2.5		-7.5 ±3.0								
	left	+1.5 ±2.5	-7.5 ±5.0							-4.3 ±6.0								
② -7°	right	-23 ±2.5	-36 ±6.0															
	neutral	-8 ±1.5	-17.5 ±2.5			-18.5 ±2.5		-18.5 ±2.5		-17.5 ±2.5								
	left	+4.5 ±2.5	0 ±5.0							-3.6 ±6.0								
③ 0°	right	-15.5 ±2.5	-18.5 ±6.0															
	neutral	0 ±1.5	0 ±2.5			0 ±2.5		0 ±2.5		0 ±2.5								
	left	+13 ±2.5	+16 ±5.0							+16 ±5.0								
④ +7°	right	-7 ±2.5	-2.5 ±6.0															
	neutral	+8 ±1.5	+17.5 ±2.5			+18.5 ±2.5		+18.5 ±2.5		+33.5 ±5.0								
	left	+22 ±2.5	+33.5 ±5.0							+17.5 ±2.5								
⑤ +10°	right	-5.5 ±2.5	+4 ±6.0															
	neutral	+10.5 ±1.5	+2.5 ±2.5			+26.5 ±2.5		+26.5 ±2.5		+2.5 ±2.5								
	left	+2.5 ±2.5	+4.2 ±5.0							+4.2 ±5.0								
⑥ +38°	right	-2.5 ±5.0	+7.5 ±10.0															
	neutral	-9 ±2.5	+30 ±5.0			+98.5 ±5.5		+98.5 ±5.5		+30 ±5.0								
	left	+4 ±5.0	+4.7 ±10.0							+7.5 ±10.0								

\* MPE (Meßpunktfernung zur Drehachse) = Distance from measuring point to pivot axis (m.m.)

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CORRECTION:

Juv