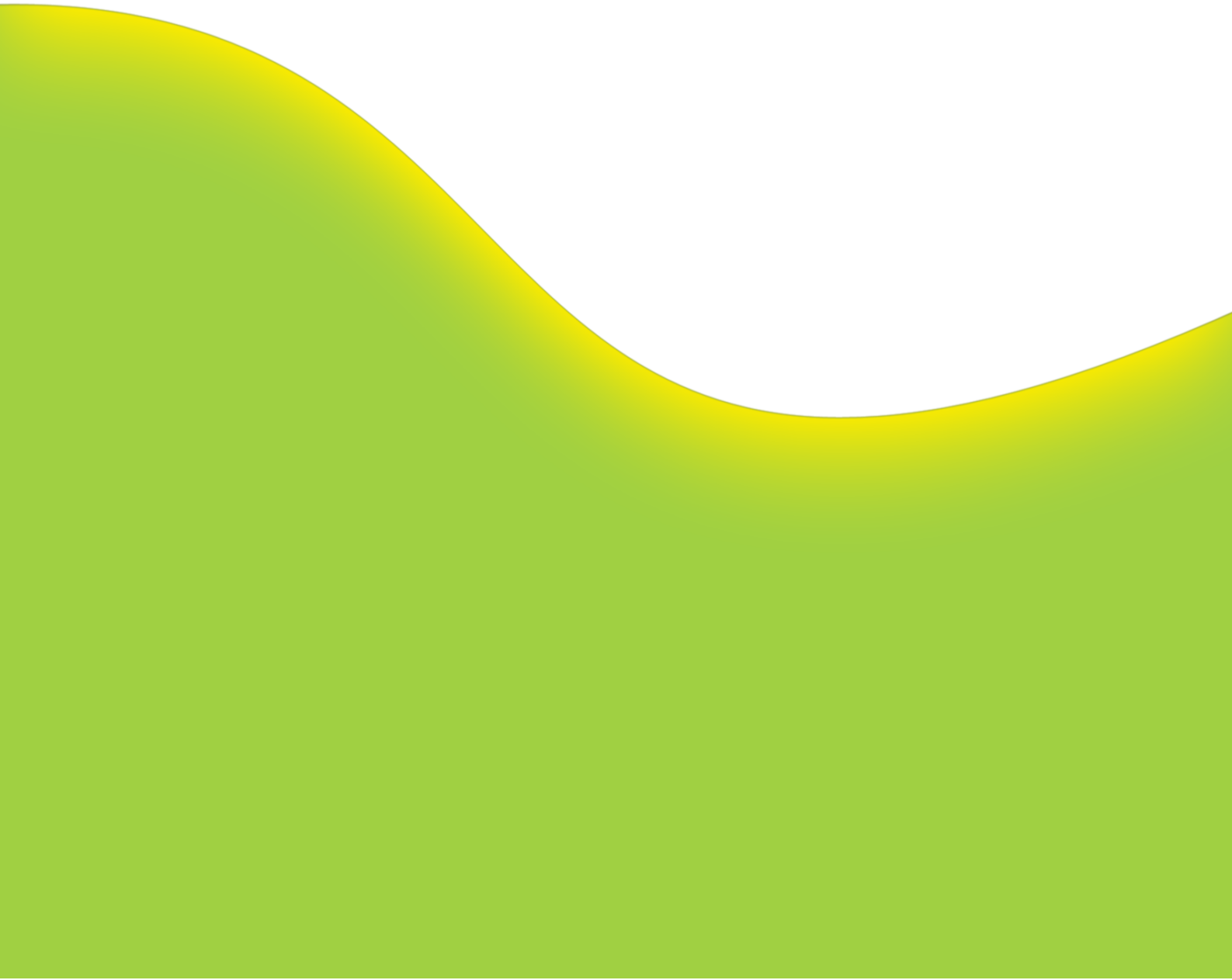


M 690

Modellbeschreibung



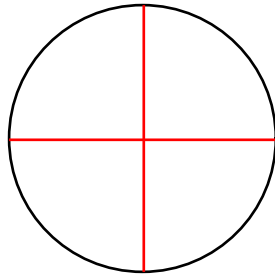
---

# TABLE OF CONTENTS

<b>Grundeinstellungen</b>	<b>2</b>
<b>Flugphasentrim</b>	<b>4</b>
<b>Flugphasentrim</b>	<b>5</b>
<b>Flugphasentrim</b>	<b>6</b>
<b>Flugphasentrim</b>	<b>7</b>

## Grundeinstellungen

Taumelscheibe: mechanisch


 Governor  Gyro2  Gyro3

Autotrimm-Schalter: ...

Trainerschalter: Se,oben

## Funktions- und Geberzuordnung

Funktion	Geber	Trim.Geber	MaxTrim
Drossel	P4	...	50%
Roll	P1	...	50%
Nick	P2	...	50%
Pitch	P4	...	50%
Heck	P3	...	50%
Gyroempf.	SI	...	50%
Aps-flymod	Sc	...	50%
Returnhome	Sb	...	50%
Fahrwerk	Sf	...	50%
Cam roll	P5	...	50%
set origen	Sa	...	50%
Cam return	Sg	...	50%
Intellify	Sd	...	50%
cam nick	P6	...	50%
Cam dreh	P8	...	50%
Cam headin	Sh	...	50%

## Servozuordnung

Kanal	Servo	Rev.	Mitte	Max-Pos	Max-Neg	Pos-Limit	Neg-Limit
1	TS (1F)	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
2	TS (2L)	<input checked="" type="checkbox"/>	0%	75%	-75%	100%	-100%
3	Drossel	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
4	Heck	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
5	Aps-flymod	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
6	Returnhome	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
7	Fahrwerk	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
8	Intellify	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
11	set origen	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
12	Cam headin	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
13	cam nick	<input type="checkbox"/>	0%	24%	-87%	100%	-100%
14	Cam return	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
15	Cam roll	<input type="checkbox"/>	0%	75%	-75%	100%	-100%
16	Cam dreh	<input type="checkbox"/>	0%	75%	-75%	100%	-100%

## Flugphasen

Nr.	Name	Verzög.	Switch	Audio
1	Standard	0.0s	...	F_STAN~1.WAV
2	autorotati	0.0s	Sj,unten	P_ZUEN~2.WAV
3	returnhome	0.0s	Sb,oben	RETURN~1.WAV
4	homecourse	0.0s	Sd,unten	HOMEKO~1.WAV

Nr.	Name	Verzög.	Switch	Audio
5	Pointoffin	0.0s	Sd,Mitte	POINTO~1.WAV
6	Hoehenstab	0.0s	Sc,Mitte	HHENS~1.WAV
7	Gps mode	0.0s	Sc,oben	GPSMOD~1.WAV

# Flugphasentrim

## Standard

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			
Intellifly	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			

## autorotati

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			
Intellifly	0%			
cam nick	0%			
Cam dreh	0%			

# Flugphasentrim

Funktion	S1	S2	S3	S4
Cam headin	0%			

## returnhome

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			
Intellify	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			

## homecourse

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			

## Flugphasentrim

Funktion	S1	S2	S3	S4
Intellify	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			

## Pointoffin

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			
Intellify	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			

## Hoehenstab

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			

# Flugphasentrim

Funktion	S1	S2	S3	S4
set origen	0%			
Cam return	0%			
Intellifly	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			

## Gps mode

Funktion	S1	S2	S3	S4
Drossel	0%			
Roll	0%			
Nick	0%			
Pitch	0%			
Heck	0%			
Gyroempf.	0%			
Aps-flymod	0%			
Returnhome	0%			
Fahrwerk	0%			
Cam roll	0%			
set origen	0%			
Cam return	0%			
Intellifly	0%			
cam nick	0%			
Cam dreh	0%			
Cam headin	0%			



