





# GOLDFREN, THE BRAND PRODUCING BRAKES, BRAKE COMPONENTS AND AIRCRAFT PARTS, MADE IN CZECH REPUBLIC SINCE 1991

The company GOLDfren was established in 1991 as a family company producing sintered brake pads mainly for motorbikes. Since 1993 we produce among others brake linings and clutch components for your aircrafts.

We manufacture sintered brake pads, brake linings, clutches and clutch segments, brake hoses and hoses, brake discs, brake callipers and brake motors not only for motorcycles but also other braking and braking components not only for motorcycles and ATVs but also for other vehicles for cars, racing cars, karts, MTB, aircraft, UL – ultralights and cranes and industrial machinery. In 2012 we added to our production aluminum aircraft wheels – nose wheels, tailwheels and main wheels with brakes. To all our products we offer wide range of components. For brake wheels we have also complete sets and kits.

We make sure our products are the best quality and pass all the safety standards.

We produce all our products with respect to the environment.

The production, development and sale of brake linings and brake components is certified according to the standard ČSN EN ISO 9001:2016

# **AIRCRAFT WHEELS**

GOLDfren Aircraft Wheels are manufactured in the Czech Republic by using aerospace grade Aluminium and machined by the latest and most advanced CNC processes, which allow to achieve a great lifespan and the best possible quality of the product.

GOLDfren also manufactures aircraft shafts, brake callipers brake linings and other brake system accessories for aircrafts, which must pass same high standards.

# **COLOURS**

All parts of aircraft wheels GOLDfren are standardly anodized with black colour finish. Other colours are available on request for most models. Colours in this catalogue are only for illustrational purposes and the colours might vary slightly depending on the anodizing process.

# THE BRAKE CALIPER CALIPER CAN BE REMOVED WITHOUT THE DISSASEMBLY OF THE WHEEL

# **BUSH TAILWHEELS**

P/N	OLD P/N	DIMENSION		COLOURS
AW4-50TT	Х	5.00 - 4"	(TUBE TYRE)	
NOSE WHE	ELS			
P/N	OLD P/N	DIMENSION		COLOURS
AW4-35	RIM002	3.50 - 4"		
AW6-40	RIM004	4.00 - 6"		
AW6-40F	RIM004	4.00 - 6"	(Different fittings to AW6-40F)	
AW6-40D	RIM003	4.00 - 6"	(Offset wheel for Dynamic)	
AW6-60	RIM006	6.00 - 6"		

# WHEELS WITH BRAKE

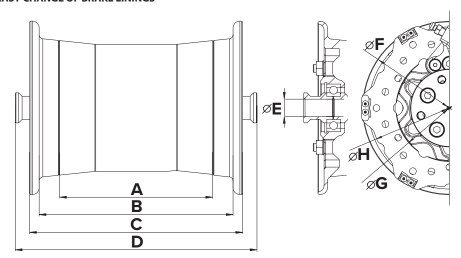
P/N	OLD P/N	DIMENSION	CALIPER	DISC	LINING	COLOURS
AW5-40B	RIM010	4.00 - 5"	CP014	400 - 528	915	
AW6-40B	RIM008	4.00 - 6"	CP014	400 - 527	955	
AW6-60B	RIM005	6.00 - 6"	CP014	400 - 527	955	
AW6-60B-P	RIM005	6.00 - 6"	2x CP014	400 - 527	955	

# WHEEL DIMENSIONS

P/N	Α	В	C	D		ØE	ØF	ØG	ØΗ
AW4-50TT (RIM015)	113 mm (4,45")	142 mm (5,59")	156 mm (6,14")	177 mm (6,97")		12,8 mm (0,50")	127 mm (5")		
AW4-35 (RIM002)	43 mm (1,69")	58 mm (2,28")	74 mm (2,91")	111 mm (4,37")		8,3 mm (0,33")	129 mm (5,08")		
AW6-40 (RIM004)	54 mm (2,13")	78 mm (3,07")	97 mm (3,82")	140 mm (5,51")		20,1 mm (0,79")	188,3 mm (7,41")		
AW6-40F (RIM004)	54 mm (2,13")	78 mm (3,07")	97 mm (3,82")	116 mm (4,57")		20,1 mm (0,79")	188,3 mm (7,41")		
AW6-40D (RIM003)	54 mm (2,13")	78 mm (3,07")	97 mm (3,82")	< C	•	20,1 mm (0,79")	188,3 mm (7,41")		
AW6-60 (RIM006)	100 mm (3,94")	124 mm (4,88")	143 mm (5,63")	160 mm (6,3")		17,1 mm (0,67")	188,3 mm (7,41")		
AW5-50B (RIM010)	54 mm (2,13")	78,5 mm (3,09")	111 mm (4,37")	140,9 mm (5,55")	155,9 mm (6,14")	16,0 mm (0,63")	163,3 mm (6,43")	102 mm (4,02")	152 mm (5,98")
AW5-50B (RIM011)	54 mm (2,13")	78,5 mm (3,09")	111 mm (4,37")	126 mm (4,96")					
AW6-40B (RIM008)	54 mm (2,13")	78 mm (3,07")	97 mm (3,82")	112 mm (4,41")	155,9 mm (6,14")	16,0 mm (0,63")	188,3 mm (7,41")	102 mm (4,02")	158 mm (6,22")
AW6-60B (RIM005)	100 mm (3,94")	124 mm (4,88")	158 mm (6,22")	186,9 mm (7.36")	201,9 mm (7,95")	13,0 mm (0,51")	188,3 mm (7,41")	102 mm (4,02")	158 mm (6,22")
					* with brake cal				
AW6-60B-P (RIM005)	100mm (3,94")	124mm (4,88")	158mm (6,22")	186,9mm (7.36")	201,9mm (7,95")	13,0mm (0,51")	188,3mm (7,41")	102mm (4,02")	158mm (6,22")

# • ONE SIDE OF WHEEL IS FASTENED WITH ADHESIVE

# EASY CHANGE OF BRAKE LININGS

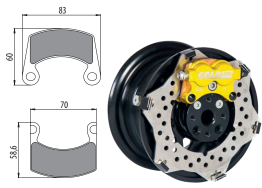




# **AW6-40B WHEEL WITH BRAKE 4.00-6"** (RIM008)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	2360 g (w/o screws)
Hardware (screws)	Steel
Brake Calliper	CP014 (2 piston)
Brake Disc	400-527 stainless steel
Brake Linings	955
	•



# WHEEL BODY

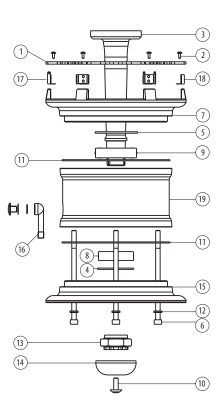
	19	1x	RIM6-40	CENTRAL PART	L = 54 mm
	(15)	1x	RIM6-01	SIDE PART	L = 29,5 mm
	7	1x	RIM6-02B	BRAKE SIDE PART	L = 44,5 mm
	6	бх	DIN_912-M6X75	SCREW	M6 x 75 mm
	12	бх	SHIM6	SHIM	Ø 6 mm
Ī	8	1x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
	9	1x	L_6006_2RS	BALL BEARING	Ø55 x Ø30 / 13 mm
	4	1x	D_472_23	LOCK RING	Ø47 mm
	(5)	1x	D_472_27	LOCK RING	Ø55 mm
	11)	2x	O-RING-138	O-RING	Ø138 x 2 mm
	16)	1x	50-5098	TYRE VALVE <b>LONG</b>	L = 44 mm
	17)	3x	RIM6-06	SPRING WITH PIN	
	18)	3x	RIM6-07	SPRING	
	2	бх	B_9524-M3X5	SCREWS TORX	M3 x 5 mm

	3	1x	SH6-40B	SHAFT	L = 135mm
	13)	1x	RIM001-8	CROWN NUT M24 COTTER	M24 x 1,25
	(14)	1x	RIM001-5A	CAP	
	10	1x	M6 x 16	M6 x 16	
		2x	D_7991_5	SCREWS FOR CALLIPER	
ľ		1x	400-527	BRAKE DISC	
		1x	CP014	BRAKE CALIPER	

OF	T	0	N	ΑL

Wheels and Brakes

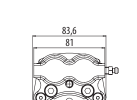
TYRE



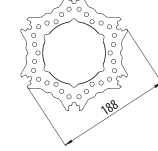
# SH6-40B

# 400-527



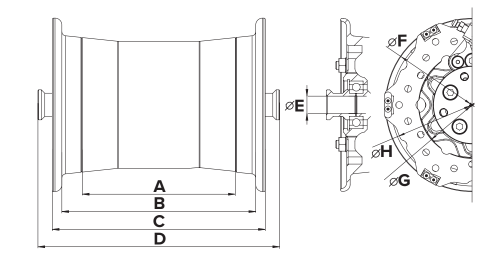






# DIMENSIONS

Α	54 mm (2,13")
В	78 mm (3,07")
С	112 mm (4,41")
D	140,9 mm (5,55") 155,9 mm (6,14") /w Calliper
ØE	16,0 mm (0,63")
ØF	188,3 mm (7,41")
ØG	102 mm (4,02")
ØН	158 mm (6,22")



# AW6-40/AW6-40F NOSE WHEEL 4.00-6" (RIM 004)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Maximum load	1130 kg (2333 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	1600 g (w/o screws)
Hardware (screws)	Steel

# WHEEL BODY

10	1x	RIM6-40	CENTRAL PART	L = 54  mm
7	2x	RIM6-01	SIDE PART	L = 29,5 mm
2	бх	DIN_912-M6X90	SCREW	M6 x 90mm
3	бх	DIN_934-M6	NUT	M6
6	12x	SHIM6	SHIM	Ø6 mm
4	2x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
1	2x	D_472_23	LOCK RING	Ø47 mm
(5)	2x	O-RING-138	O-RING	Ø138 x 2 mm
8	1x	50-5098	TYRE VALVE <b>LONG</b>	L = 44 mm

# SHAFT / AXLE

11)	1x	SH6-40	SHAFT (AS: AW6-40)	L = 130  mm
	IX	SH6-40F	SHAFT (AS: AW6-40F)	L = 104  mm
9	2	RIM6-08	FITTING (AS: AW6-40)	Ø32 x 28 mm
	2x	RIM6-10	FITTING (AS: AW6-40F)	Ø32 x 24 mm

# **OPTIONAL**

	TYR
8 50-5058	

00000			
1x	O-RING-10	O-RING	Ø10 x 1,5 mm
1x	50-5099	VALVE SCREW	
1x	50-5096	TYRE VALVE	

# **FITTINGS**

# AW6-40 RIM6-08

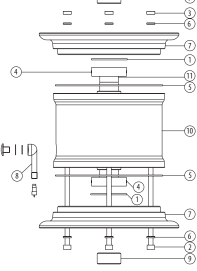




# DIMENSIONS

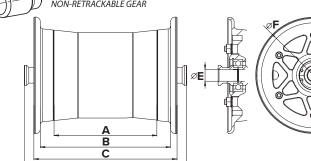
M	RIM6-08	RIM6-10	(
Wheels and Brakes	DIMENSIO	) (b)	
S			_
	A	54 mm (2,13")	
<u>ā</u>	В	78 mm (3,07")	
111	C	97 mm (3,82")	
ral	D	130 mm (5,51") <b>AW6-40</b> 104 mm (4,57") <b>AW6-40F</b>	
•	ØE	20,1 mm (0,79")	
(A)	ØF	188,3 mm (7,41")	
			_





# \_ (- 11 []

# RIM001-13 FOR DYNAMIC NON-RETRACKABLE GEAR



# **AW6-40D NOSE WHEEL 4.00-6"** (RIM003)

Offset wheel for Dynamic

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	1550 g (w/o screws)
Hardware (screws)	Steel

# WHEEL BODY

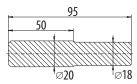
(9	) .	1x	RIM6-40	CENTRAL PART	L = 54 mm	
(10	) .	1x	RIM6-01D	RIGHT SIDE	L = 43,5 mm	
7	) .	1x	RIM6-01	LEFT SIDE	L = 29,5 mm	
(2	) (	бх	DIN_912-M6X85	SCREW	M6 x 85 mm	
(3	) (	бх	DIN_934-M6	NUT	M6	
(6	) 1	2x	SHIM6	SHIM	Ø6mm	
4	) ;	2x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm	
(1	) ;	2x	D_472_23	LOCK RING	Ø47 mm	
(5	) :	2x	O-RING-138	O-RING	Ø138 x 2 mm	
(8	) .	1x	50-5098	TYRE VALVE LONG	L = 44 mm	HIID

## SHAFT / AXLE

	(11)	1x	SH6-40	SHAFTSHAFT	L = 62 mm
--	------	----	--------	------------	-----------

# **OPTIONAL**

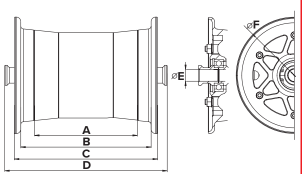
TYRE



RIM001-14 FOR RETRACKABLE GEAR

# DIMENSIONS

Α	54 mm (2,13")
В	78 mm (3,07")
С	97 mm (3,82")
D	62 mm
ØE	20,1 mm (0,79")
ØF	188,3 mm (7,41")

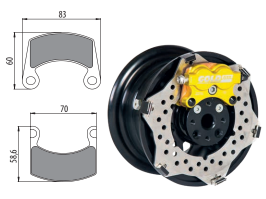


# 1

# AW6-60B WHEEL WITH BRAKE 6.00-6" (RIM005)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	g (w/o screws)
Hardware (screws)	Steel
Brake Calliper	CP014 (2 piston)
Brake Disc	400-527 stainless steel
Brake Linings	955

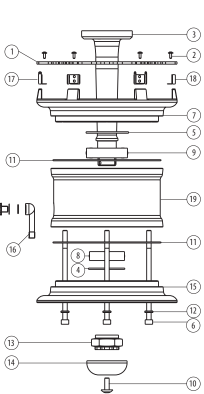


# WHEEL BODY

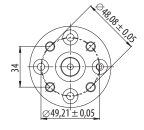
	) 1x	RIM6-60	CENTRAL PART	L = 100 mm
(15	) 1x	RIM6-01	SIDE PART	L = 29,5  mm
7	) 1x	RIM6-02B	BRAKE SIDE PART	L=44,5 mm
6	6х	DIN_912-M6X120	SCREW	M6 x 120 mm
(12)	6х	SHIM6	SHIM	Ø6mm
8	1x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
9	1x	L_6006_2RS	BALL BEARING	Ø55 x Ø30 / 13 mm
4	1x	D_472_23	LOCK RING	Ø47 mm
(5)	1x	D_472_27	LOCK RING	Ø55 mm
11	2x	O-RING-138	O-RING	Ø138 x 2 mm
(16)	) 1x	50-5098	TYRE VALVE <b>LONG</b>	L = 44 mm
(17	3x	RIM6-06	SPRING WITH PIN	
(18	3x	RIM6-07	SPRING	
2	6х	B_9524-M3X5	SCREWS TORX	M3x5mm

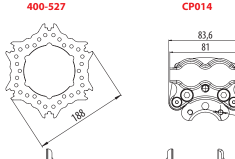
3	1x	SH6-60B	SHAFT	L = 181 mm
13)	1x	RIM001-8	CROWN NUT M24 COTTER	M24 x 1,25
(14)	1x	RIM001-5A	CAP	
10	1x	M6 x 16	M6x16	
	2x	D_7991_5	SCREWS FOR CALLIPER	
1	1x	400-527	BRAKE DISC	'
	1x	CP014	BRAKE CALIPER	
OPTIC	DNAL			

	0
1	•
nm	
25	



# SH6-60B 400-527

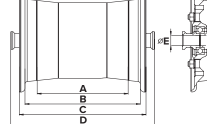




# DIMENSIONS

**Ø H** 158 mm (6,22")

Α	100 mm (3,94")	
В	124 mm (4,88")	
С	158 mm (6,22")	
<b>D</b> 186,9 mm (7.36")		
	201,9 mm (7,95") /w Calliper	
	202,9 mm (7,99") w Dual Cal	
ØE	13,0 mm (0,51")	
ØF	188,3 mm (7,41")	
ØG	102 mm (4,02")	





# **AW6-60B-P WITH DUAL CALLIPER CP014**

It is possible to order a variant of this Wheel with dual Calliper, The major difference is the shaft.

# WHEEL BODY

		•		
(19)	1x	RIM6-60	CENTRAL PART	L = 100 mm
(15)	1x	RIM6-01	SIDE PART	L = 29,5 mm
7	1x	RIM6-02B	BRAKE SIDE PART	L = 44,5 mm
6	бх	DIN_912-M6X120	SCREW	M6 x 120 mm
12)	бх	SHIM6	SHIM	Ø 6 mm
8	1x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
9	1x	L_6006_2RS	BALL BEARING	Ø55 x Ø30 / 13 mm
4	1x	D_472_23	LOCK RING	Ø47 mm
(5)	1x	D_472_27	LOCK RING	Ø55 mm
11)	2x	O-RING-138	O-RING	Ø138 x 2 mm
16)	1x	50-5098	TYRE VALVE LONG	L = 44 mm
17)	3x	RIM6-06	SPRING WITH PIN	
18)	3x	RIM6-07	SPRING	
2	бх	B_9524-M3X5	SCREWS TORX	M3 x 5 mm
3	1x	SH6-60B-P	SHAFT	L = 181 mm
13)	1x	RIM001-8	CROWN NUT M24 COTTER	M24 x 1,25
14)	1x	RIM001-5A	CAP	
10	1x	M6x16	M6x16	
	4x	D_7991_5	SCREWS FOR CALLIPER	
1	1x	400-527	BRAKE DISC	
	2x	CP014	BRAKE CALIPER	
OPTIC	NAL			





TYRE

TYRE

# **AW6-60 NOSE WHEEL 6.00-6"** (RIM006)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	g (w/o screws)
Hardware (screws)	Steel

# WHEEL BODY

(10)	1x	RIM6-60	CENTRAL PART	L = 100 mm	_
7	2x	RIM6-01	SIDE PART	L = 29,5 mm	
2	бх	DIN_912-M6X135	SCREW	M6 x 135 mm	
3	бх	DIN_934-M6	NUT	M6	
6	12x	SHIM6	SHIM	Ø6mm	-
4		L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm	
1	2x	D_472_23	LOCK RING	Ø47 mm	
(5)	2x	O-RING-138	O-RING	Ø138 x 2 mm	
8	1x	50-5098	TYRE VALVE LONG	L = 44 mm	
					~ ~ ⊔

# SHAFT / AXLE

(11)	1x	SH6-60	SHAFT	L=150 mm
(9)	2x	RIM6-9	FITTING	Ø32 x 15 mm

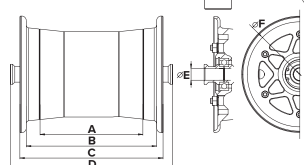
# **OPTIONAL**

TYRE

# В С

# DIMENSIONS

Wheels and	DIMENSIO	DNS
9	Α	100mm (3,94")
3	В	124mm (4,88")
	С	143mm (5,63")
	D	160mm (6,3")
	ØE	17,1mm (0,67")
Brakes	ØF	188,3mm (7,41")
<b>(1)</b>		



# **AW5-50 NOSE WHEEL 5.00-5"** (RIM011)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)	
Static load	425 kg (930 lbs)	
M6-Screw Torque	10 Nm	
Material	CNC Aluminium	
Finish	Anodized colour	
Weight	(w/o screws)	
Hardware (screws)	Steel	

# WHEEL BODY

(10)	1x	RIM5-50	CENTRAL PART	L=54 mm
7	2x	RIM5-01	SIDE PART	L=29,5 mm
2	6х	DIN_912-M6X135	SCREW	M6 x 75 mm
3	6х	DIN_934-M6	NUT	M6
6	12x	SHIM6	SHIM	Ø 6 mm
4		L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
1	2x	D_472_23	LOCK RING	Ø47 mm
(5)	2x	O-RING-138	O-RING	Ø115 x 2 mm
8	1x	50-5098	TYRE VALVE LONG	L = 44 mm

# SHAFT / AXLE

(11)	1x	SH5-50	SHAFT	L = 126 mm
9	2x	RIM6-9	FITTING	

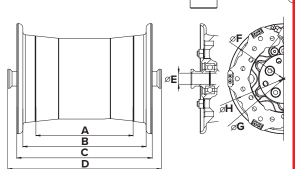
TUBELESS

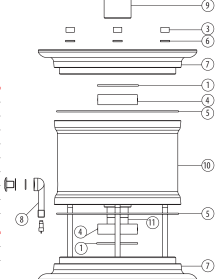
# **OPTIONAL**

DIMENSIONS				
Α	54 mm (2,13")			
В	78,5 mm (3,09")			
	111 mm (4.37")			

В	78,5 mm (3,09")
C 111 mm (4,37")	
D	126 mm (4,96")
ØΕ	16,0 mm (0,63")
ØF	163,3 mm (6,43")
ØG	102 mm (4,02")
øн	152 mm (5.98")

TYRE

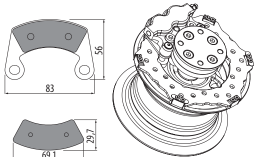




# **AW5-50B WHEEL WITH BRAKE 5.00-5"** (RIM010)

# **TECHNICAL SPECIFICATIONS**

Maximum load	1150 kg (2535 lbs)
Static load	425 kg (930 lbs)
M6-Screw Torque	10 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	2025g (w/o screws)
Hardware (screws)	Steel
Brake Calliper	CP014 (2 piston)
Brake Disc	400-528 stainless steel
Brake Linings	915



# WHEEL BODY

(18)	1x	RIM5-40	CENTRAL PART	L = 54 mm
16)	1x	RIM5-01	SIDE PART	L = 29,5 mm
19)	1x	RIM5-02B	BRAKE SIDE PART	L = 43,5 mm
6	6 <b>6x</b> DIN_912-M6X		SCREW	M6 x 75 mm
(13)	бх	SHIM6	SHIM	Ø 6 mm
9	1x	L_6005_2RS	BALL BEARING	Ø47 x Ø25 / 12 mm
10	1x	L_6006_2RS	BALL BEARING	Ø55 x Ø30 / 13 mm
4	1x	D_472_23	LOCK RING	Ø47 mm
(5)	1x	D_472_27	LOCK RING	Ø55 mm
12	2x	O-RING-138	O-RING	Ø115 x 2 mm
21)	1x	50-5098	TYRE VALVE <b>LONG</b>	L = 44  mm
17)	бх	RIM5-06	SPRINGS	
20	3x	RIM5-07	DISC STOPPERS	
2	12x	B_9524-M3X5	SCREWS TORX	M3 x 5 mm

C١	ᇽ	FΤ	/ Δ	VI	E
Э:	תו		, ,	M	

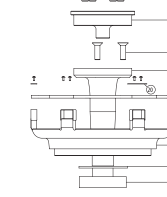
(23)	1x	SH6-40B	SHAFT	L = 135  mm
22)	1x	SH5-40R	REDUCTION	Ø75 x 32 m
7	4x	D_912-M8x20	SCREWS FOR REDUCTION	M8 x 20 mn
14)	1x	RIM001-8	CROWN NUT M24 COTTER	M24 x 1,25
(15)	1x	RIM001-5A	CAP	
11)	1x	M6x16	M6x16	
(18)	2x	D_7991_5	SCREWS FOR CALLIPER	

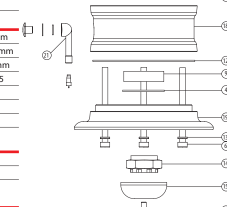
# **BRAKE SYSTEM**

Ī	1	1x	400-528	BRAKE DISC
Ī	3	1x	CP014	BRAKE CALIPER

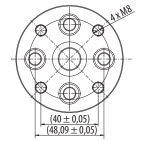
# **OPTIONAL**

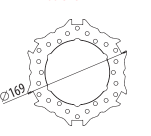
TYRE

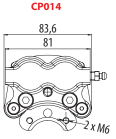




## **SW5-40R** 400-528

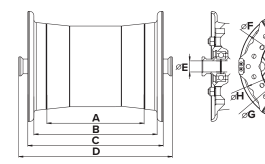






# DIMENSIONS

Α	54 mm (2,13")	
В	78,5 mm (3,09")	
С	111 mm (4,37")	
<b>D</b> 140,9 mm (5,55")		
	155,9 mm (6,14") /w Calliper	
Ø E 16,0 mm (0,63")		
ØF	163,3 mm (6,43")	
Ø G 102 mm (4,02")		
ØН	152 mm (5,98")	



# **AW4-35 NOSE WHEEL 3.50-4"** (RIM002)

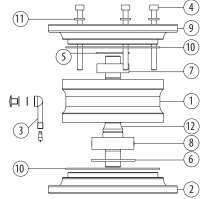
# **TECHNICAL SPECIFICATIONS**

Maximum load	525 kg (1157 lbs)
Static load	185 kg (407lbs)
M6-Screw Torque	6 Nm
Material	CNC Aluminium
Finish	Anodized colour
Weight	750g (w/o screws)
Hardware (screws)	Steel



# WHEEL BODY

1	1x	RIM002-2	CENTRAL PART	L = 43mm
2	1x	RIM002-1	RIGHT SIDE	L = 21mm
9	1x	RIM002-3	LEFT SIDE	L = 20mm
4	5x	DIN_912-M5X85	SCREW	M5 x 85mm
11)	5x	SHIM5	SHIM	Ø 5mm
7	1x	L_6002_2RS	BALL BEARING	Ø32 x Ø19 x 9 mm
8	1x	L_6004_2RS	BALL BEARING	Ø42 x Ø20 x 12 mm
(5)	1x	D_472_16	LOCK RING	Ø32 mm
6	1x	D_472_21	LOCK RING	Ø42 mm
10	2x	O-RING-92	O-RING	Ø92x2 mm
3	1x	50-5097	TYRE VALVE SHORT	L = 39 mm

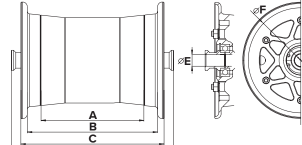


# SHAFT / AXLE

(12)	1x	SH4-35	SHAFT DURALUMIN	L = 111 mm
------	----	--------	-----------------	------------

# OPTIONAL

	TYRE		
3 50-5057			
1x	O-RING-10	O-RING	Ø10 x 1.5 mm
1x	50-5099	VALVE SCREW	
1x	50-5096	TYRE VALVE	
1x		LOCK RING	Ø20 mm



# DIMENSIONS

Wheels and Brakes

Α	43 mm (1,69")
<b>B</b> 58 mm (2,28")	
С	74 mm (2,91")
<b>D</b> 111 mm (4,37")	
ØE	8,3 mm (0,33")
ØF	129 mm (5,08")

# **AW4-50TT BUSH TAILWHEEL 5.00-4"** (RIM015)

# **TECHNICAL SPECIFICATIONS**

	<del></del>	
Maximum load	kg (lbs)	
Static load	kg (lbs)	
M6-Screw Torque	10Nm	
Material	CNC Aluminium	
Finish	Anodized colour	
Weight (no tyre)	g (w/o screws)	
Hardware (screws)	Steel	

# WHEEL BODY

8	1x	RIM4-50T	CENTRAL PART	L = 113 mm
7	2x	RIM4-01T	SIDE PART	L = 27,5 mm
2	4x	DIN_912-M6X155	SCREW	M6 x 155mm
3	4x	DIN_934-M6	NUT	M6
(5)	8x	SHIM	SHIM	Ø 6 mm
4	2x	L_6003_2RS	BALL BEARING	Ø35 x Ø17 x 10 mm
1	2x	D_472_17	LOCK RING	Ø35 mm

# SHAFT / AXLE

(11)	1x	SH4-50	DURALUMIN	L = 113 mm
(6)	2x	RIM4-08	FITTINGS	Ø22 x 17 mm

# **OPTIONAL**

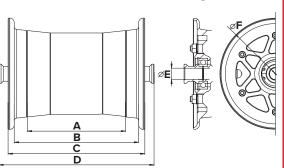
TYRF	ALASKAN BUSHWHEEL 11 x 5 x 4
TINE	PN# 1154 1-800-442-8473

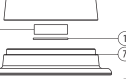
# **CUSTOMIZATION**

Other fitments are available on demand.

# DIMENSIONS

<b>A</b> 113 mm (4,45")		
<b>B</b> 142 mm (5,59")		
С	156 mm (6,14")	
<b>D</b> 177 mm (6,97")		
Ø E 12,8 mm (0,50")		
ØF	127 mm (5")	









(8)

# 2

# UL Caliper P014 for GOLDfren wheels AW5 & AW6



# **TECHNICAL CHARACTERISTICS**

Pistons ø	2 x 25,3 mm (Stainless steel)		
Material	CNC Aluminum		
Finishing	Colour Anodizing		
Brake Fluid	DOT.4		
Max pressure	65 bar / 942psi		
Hardware	Steel		
Brake linings	5" wheels – Type 915 6" wheels – Type 955		

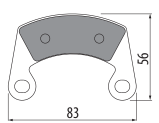
Brake linings and brake discs for **GOLDfren** caliper:

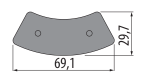
FOR WHEEL WITH BRAKE 4.00 - 6", 6.00 - 6"

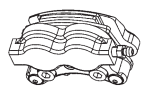
**BRAKE LININGS -**

**Type 915** 

(WITH BRAKE DISC 400-527)







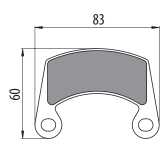


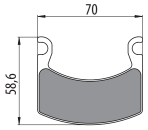
FOR WHEEL WITH BRAKE 5.00 – 5"

# **BRAKE LININGS -**

**Type 955** 

(WITH BRAKE DISC 400-528)





# Aircraft UL Caliper CP 008 Part No. 70-03-CP008

# **ACCESSORIES FOR GF CALIPER**

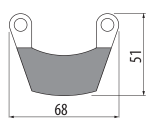
Bleeding screw M 8 x 1
Bleeding screw cover 90-50011
O-ring for piston / O-kroužek pro pístek ø 25 mm 90-50004



Note: Our calipers can be anodized in following colours: black, gold, blue, orange

# **TECHNICAL CHARACTERISTICS**

Piston ø	25,3 mm		
Construction Material	CNC Aluminium		
Finishing	Colour Anodizing		
Weight (without pads)	453 g		
Brake Fluid	DOT.4		
Max. pressure	60 bar / 870 psi		
Hardware	Steel		
Pistons	Stainless steel		
Brake linings	Type 900		
	•		



Calipers

**Aircraft UL Caliper CP 009** Part No. 70-03-CP009

# **ACCESSORIES FOR GF CALIPER**

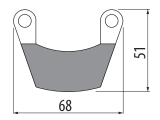
Bleeding screw M 8 x 1	
Bleeding screw cover 90-50011	
O-ring for piston / O-kroužek pro pístek ø 25 mm 90-50004	



Note: Our calipers can be anodized in following colours: black, gold, blue, orange

# **TECHNICAL CHARACTERISTICS**

Piston ø	25,3 mm		
Construction Material	CNC Aluminium		
Finishing	Colour Anodizing		
Weight (without pads)	175 g		
Brake Fluid	DOT.4		
Max. pressure	60 bar / 870 psi		
Hardware	Steel		
Pistons	Stainless steel		
Brake linings	Type 900		

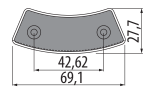


# **Aircraft UL Caliper CP 010** Part No. 70-03-CP010

# **TECHNICAL CHARACTERISTICS**

Pistons ø	2 x 44,3 mm		
Construction Material	CNC Aluminium		
Finishing	Hard Anodizing		
Weight (without pads)	750 g		
Brake Fluid	DOT.4		
Max. pressure			
Hardware	Steel		
Pistons	Stainless steel		
Brake linings	Type 919		



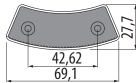


# **Aircraft UL Caliper CP 011** Part No. 70-03-CP011

# **TECHNICAL CHARACTERISTICS**

Piston ø	50,7 mm		
Construction Material	CNC Aluminium		
Finishing	Hard Anodizing		
Weight (without pads)	500 g		
Brake Fluid	DOT.4		
Max. pressure			
Hardware	Steel		
Pistons	Stainless steel		
Brake linings	Type 919		





Calipers

Lever

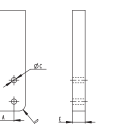
# **Axles**

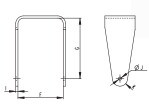
# TECHNICAL CHARACTERISTICS

TECHNICAL CHARACTERISTICS				
Dimensions of axles fittings are stated in mm	Druhy uchycení os jsou uvedeny v milimetrech.			
Axles are made from special duralumin	Osy jsou vyrobeny ze speciálního duralu.			
Surface treatment: Anodising	Povrchová úprava: eloxováním			
Other fitments are made on demand	Jiná provedení uchycení je možné na objednávku.			
There are various types of axles available:  for wheel fork that is fitted on both ends for cantilever mounting	K dispozici jsou různé typy os: Pro vidlici kola, která je uchycena z obou stran Pro konzolovou instalaci			



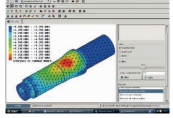
# Undercarriage axles – shafts:





Nose wheel axles:

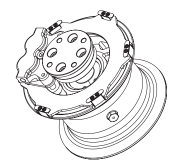


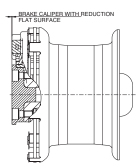


# **SPACER**

Part No. SP001-29







# Parking brake valve – BV001

Lever – form A (50 mm)

Lever

- form AL (65 mm)



Lever
– form B

000

m B

Lever
- form CL (long)

Lever

- form C



– form DL (long)



# Variants of parking brake valve BV001 with extension piece and with lever form A, AL, B, C or CL

With **extension piece**, you can choose from 3 types of levers – form A, AL, B, C or CL. Total length **including the extension piece is 81 mm** x width 63 mm

Part No. BV001-S-A (with extension + lever A)

with extension riever A

Part No. BV001-S-AL (with extension + lever AL long)



Part No. BV001-S-B

(with extension + lever B)



Part No. BV001-S-C (with extension + lever C)

Part No. BV001-S-CL (with extension + lever CL long)



# Variants of brake valve BV001 without extension piece with lever form B, C, CL or DL

We offer to our customers a shortened version, **without extension piece – length 58 mm** x width 63mm. In this case, there is no extension piece and the lever is connected straight on the valve – it is possible to only use lever form B, C, CL or DL.

Part No. BV001-B (without extension + lever B) Part No. BV001-C (without extension + lever C)

Part No. BV001-CL (without extension + lever CL long)



**Part No. BV001-DL** (without extension + lever DL long)



www.goldfren.com

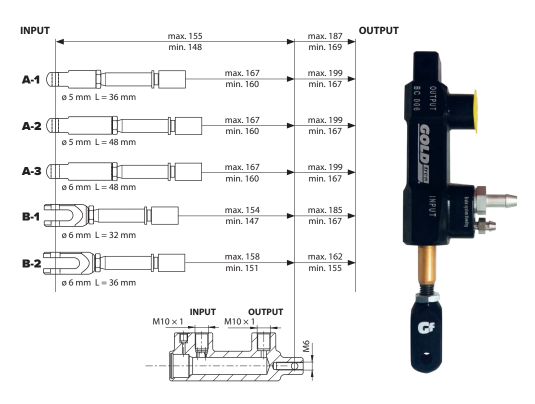
Best quality brake components

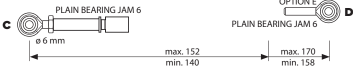
Best quality brake components

www.goldfren.com

# Master cylinder - BC006

Part. No. BC006-A-1	Part. No. BC006-A-1-D
Part. No. BC006-A-2	Part. No. BC006-A-2-D
Part. No. BC006-A-3	Part. No. BC006-A-2-D
Part. No. BC006-B-1	Part. No. BC006-B-1-D
Part. No. BC006-B-2	Part. No. BC006-B-2-D
Part. No. BC006-C	Part. No. BC006-C-D





Aluminum reservoirs for brake fluid Part.No. BFR-002 **BFR-003** 

BFR-002 ... 15 ml BFR-003 ... 25 ml





CNC machined aluminum brake fluid reservoirs. We offer reservoirs of volume of 15 and 25 ccm with different covers, which meet the high standards of quality. Large range of accessories allows individual and universal range of application.

- volume 15 and 25ccm
- CNC machined aluminum
- universal application
- standard 90° insert
- with level indicator
- to connect the container to the brake pump other fittings are available at an additional cost

# Optional variants of connecting the brake fluid reservoirs (at additional cost)





Master cylinders

# Plastic reservoirs for brake fluid BFR-001 - 15 ml Part.No. BFR-001

# **BFR-001** with outlet 0°







Plastic reservoirs with a volume of 15 ml and with two different bottom outlets.

- Small reservoir for brake fluid
- Made from plastic
- Volume of 15 ml
- Two optional outputs vertical 0° and oblique 45°
- Height 55 mm and Ø approx. 45 mm

# Lever for master cylinder



# **Couplings and manifolds for brake hoses**

Distributors (Vario) as two or three way dividing cubes. We provide our products in aluminum of stainless steel. We offer Vario and pressed dividing cubes and distributors in different color variants.

# 2-way manifold:

# 2-way manifold 90° screwed







# 3-way manifold:

# 3-way coupling with drill

3-way manifold Vario





# 3-way manifold screwed



Reservoirs

# Stahlflex brake hoses

Brake hoses GOLDfren have slim design and are available for all hydraulic braking systems. Company GOLDfren is able to react to individual customer needs. The range of brake hoses GOLDfren is regularly being actively expanded.













# **TECHNICAL CHARACTERISTICS**

Connection	aluminum or stainless steel		
Production	of our own CNC machined components		
Colors	UV and weather resistant		
Twisting	All connection can be twisted		
Attachment	can be twisted and laid without tension		
Sleeve	stainless INOX press sleeve		
Pressing	Micropressing system with maximum security		
ABE/TÜV	All hoses TÜV/ABE (MFK)		
Quality	detailed production documentation		
Sheating	UV resistant PVC-Sheath		
Line outside	highly flexible INOX steel braiding		
Line inside	PTFE Teflon® inner core		

# Variants of brake hoses for UL/aircraft

Variants brake hoses - there are three variants to choose from (two are very similar and the third one is different) - a price calculation is based on a provided sketch/drawing:

# 1. Variant - SECURELY PRESSED

Hoses have firmly pressed fittings on both endings. The diameter of the hose is about 8mm + fittings - screw or eyefittings are 12-15 mm. This is to provide the highest possible tightness of the hoses.

In production, it is mandatory to know exact dimensions, so correct fittings can be pressed to the hose.

It's necessary to provide precise schematic with dimensions and design. The question is, if these will be suitable when stretched through the body of an aircraft.





# 2. Variant - VARIO

Hoses are conceived in a way, that on one side, the fitting is firmly pressed in a housing, but the other side fitting uses a system VARIO, this means a pressed housing, from which comes a narrow ending with external thread, to which an eyefitting will be connected to.

This allows that only the hose can be easily stretched through the body of an aircraft. Diameter of the ending of the hose is only 8 - 9 mm and connects to the eye-fitting.

It is possible to make it so that the fittings on both ends are system VARIO.

Bellow some examples of hoses VARIO and fittings that are to be connected to the housings with thread.



# 3. Variant - SB

A variant "SB" - a diameter of the hose is Ø 5,5 mm (sold by the meter), the customer will customize the length for his needs. The fittings are supplied for pressing by customer.

# Example of "SB" hose-union to connect hoses

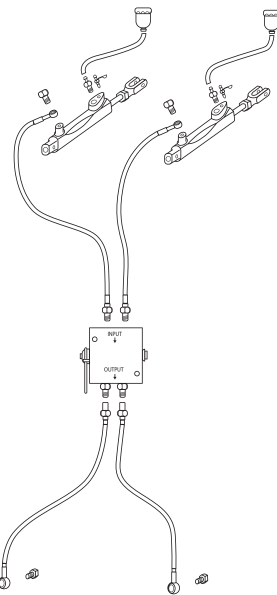


**Brake hoses** 

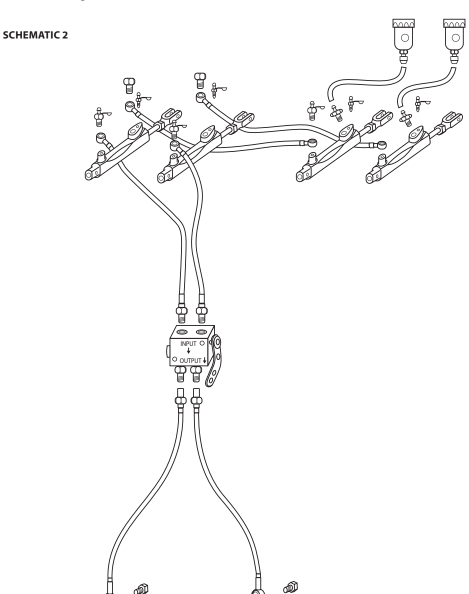
# Schematics – the connection options between brake components

**SCHEMATIC 1** 

9

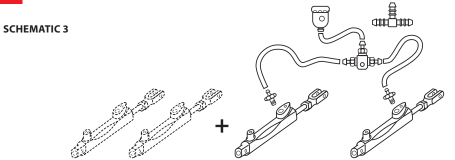


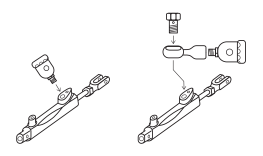
# Schematics – the connection options between brake components

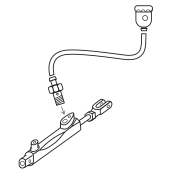


**Brake hoses** 

# Schematics – the connection options between brake components







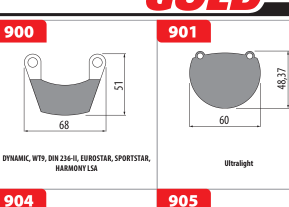
# **Recommended tyres size for GOLDfren wheels**

Wheel size →	200 x 50	3.50-40"	4.00-5"	5.00-5"	4.00-6"	6.00-6"
Tyre size <b>↓</b>	200 X 30					
200 x 50	Х					
2.80/2.50-4"		Х				
3.00-4"		Х				
4.00-4"		Х				
11 x 4.00-5"			Х			
5.00-5"				Х		
380 x 150-5" (15x6.00-5")				x		
13 x 5.00-6"					Х	
4.00-6"					Х	
15 x 6.00-6"					Х	Х
6.00-6"					Х	Х
7.00-6"						Х
8.00-6"						Х
8.50-6"						Х
26"						Х
29"						Х
31"						Х

Brake hoses

**Tyres size** 

918R





For Magura Caliper

For Ultralight ZENAIR ZODIAC

IKARUS C42

CESSNA, PIPER IT IS POSSIBLE TO USE SEGMENTS - TYPE 919 2 pieces set







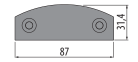
818



Aerofab, BEECH, CESSNA, Bellanca, DIAMOND, Champion, PIPER, Partenavia, UNIVAIR, Socata TECNAM, ZENITH - Zodiac CH 601 UL Compatible with brake lining: RAPCO 066-10600, GROVE 066-106, CLEVELAND 066-10600, Old P/N 66-106, 066-0200, 66-2, 066-0300, 66-3, 66-56, 66-57 AIRBORNE 310, 311, PIPER 752-308, 752-309



(TECNAM - P92 ECHO)



Brake pads for TRIXY AVIATION



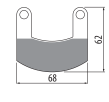
Beechcraft brake pads

912



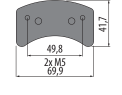
TL ULTRALIGHT TL-96 Star TL-2000 Sting TL-232 Condor





**EUROFOX ULTRALIGHT** 





AIRCRAFT ZEPHYR

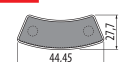
915 916



**GOLDfren** caliper for ULTRALIGHT WHEELS

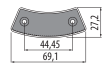
O 100,2

AIRCRAFT ZLIN



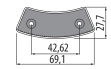
Compatible with brake lining: RAPCO 66-109 CLEVELAND 066-30026, 066-10900 McCAULEY B30026 **AIRBORNE 487** 





PIPER, CESSNA with RIVETS

919



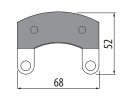
Compatible with brake pads: RAPCO 66-105, CLEVELAND 066-10500, OLD P/N 66-105, 66-03000, 66-30, 66-55, AIRBORNE 313, BEECHCRAFT 36-8001-73, CESS-NA 66-30, PIPER 752-342



69,1

PIPER, CESSNA with RIVETS **CIRRUS S22** Compatible with brake lining: RAPCO 066-06200, 66-19 (FAA-PMA) CLEVELAND 066-06200, Old P/N 66-62

# 925



EUROFOX WT9 DYNAMIC



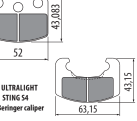


FOR ULTRALIGHT CALIPER

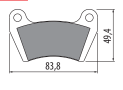
928



TL ULTRALIGHT STING S4 For Beringer caliper

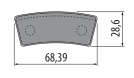


# 929



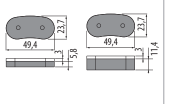
MULTI - ROLE HELICOPTER GAZELLE

# 930R



COMPATIBLE WITH BRAKE LINING: **CLEVELAND 066 - 04400** RAPCO 066 - 04400 BEECH - CESSNA

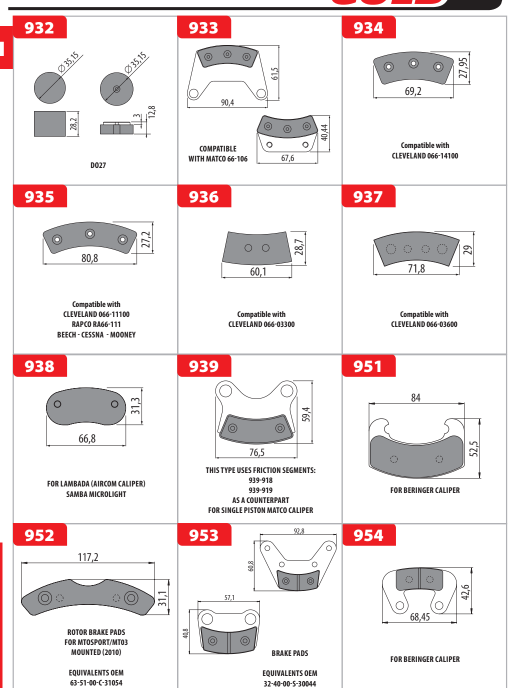




D027

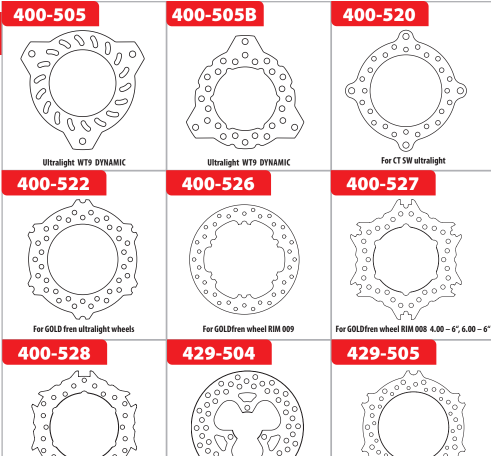
Pads

Brake |





**Brake Pads** 



TL-3000 Sirius

# **Aircraft Brake Linings - Competitor Interchange Chart**

GOLDfren	RAPCO	MANUFACTURER	CLEVELAND	MATCO
818				
900				
901				
903				
904				P/N: WHLB RL-1
905				
906	RA 066-10600	GROVE 066-106	P/N. 066-10600,Old P/N.66-106, 066- 0200, 66-2, 066- 0300, 66-3,66-56, 66-57	WHLM 66-106
907				
908				
910				
912				
913				
914				
915				
916				
918	RA 66-109		P/N. 066-30026, 066-10900	
918 R				
919	RA 66-105	GROVE 66-105	P/N.066-10500, Old P/N. 66-105, 66-03000, 66-30, 66-55,	
919 R	RA 066-06200		P/N.066-06200, Old P/N.66-62	
924				
925				



0 0

For GOLDfren wheel RIM 010 5.00-5"

TL STING





# **Aircraft Brake Linings - Competitor Interchange Chart**

GOLDfren	RAPCO	MANUFACTURER	CLEVELAND	MATCO
926				
927				
928			P/N. PQT 003(A), 004(A)	ZEA 01
929				
930	RA 066-04400		P/N. 066-04400	
931				
932				
933				
934			P/N.066-14100	
935			P/N.066-11100	
936	RA 66-33		P/N.066-03300	
937			P/N.066-03600	
938				
939				for single piston MATCO caliper
951		for Beringer	P/N.PQT - 010 (A)	
952		63-51-00-C- 31054		
953		32-40-00-S- 30044		
954		for Beringer		
955		for GOLDfren		
956				
957				
958				
959		for YAK-55-M		

# **BRAKE COMPONENTS**

**GOLDfren brake components** are dedicated to ultralight aircrafts. Their brake efficiency markedly exceeds the OEM brake components performance and by this they assure not only greater safety but

also landing on the shortest runway. **GOLDfren** brake lining is made of sintered materials and does not contain dangerous asbestos or lead. Brake linings material compositions do not cause excessive brake disc wear.

We recommend using our brake pads along with **GOLDfren brake discs**. **GOLDfren brake discs** are made of high quality stainless steel which is resistant to high load and contrary weather conditions.

With **GOLDfren brake components**, you can reach high quality and perfect braking performance for reasonable price!



Pads production in our factory







EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness

www.goldfren.com

SPACEK PRODUCT Poběžovice 29, 534 01 Holice

Czech Republic

Tel.: +420 466 682 065 Tel.: +420 466 009 452 Fax: +420 466 682 027

E-mail: goldfren@goldfren.com