

www.gilloarchery.it



#GilloChanginGTheGame



GILLO Gold Medal's GT technology allows for the use of longer and more stable risers

Since there are bows that can be disassembled into three parts, the so-called Take Downs, the generic length offered for the riser has always been between 24" and 26", with the only existing variations always made to shorten the riser itself, at 23", 21", 19" or even at 17", but never to lengthen it. The limits towards longer risers were before processing technologies and then anchored to the idea that really long bows would have been inefficient if not used with draw lengths of over 31", not so rare in the world of archery. Then it became customary define the length of the bow only in relation to the draw length, with the famous table still largely used today used which establishes:

From 28" draw length up - 70" - 25" riser and long limbs From 27" to 29" draw length - 68" - 25" riser and medium limbs From 25" to 28" draw length - 66" - 25" riser and short limbs From 22" to 26" draw length - 64" - 23" riser and short limbs

Too bad there are still countless combinations of draw lenght and body conformation that prevent in fact to stick to that table and infinite personal needs that would have always required others solutions. Robust builds and buxom women can in fact present interference between the angle of the string and the torso of the archer on longbows, as well as on the contrary fingers of considerable size can be too flattened by a bowstring that is too short. The traditional bow design, with the brace increasing as the length of the bow increased and the position of the pivot point constantly in the center of the geometry, brought thebows to an inevitable inefficiency as their length increases. In fact, therefore, the world of the Take Down bow has been limited for over thirty years at 90% on 25" risers.

"GILLO Gold Medal" already in 2014 has instead begun to reverse the trend, successfully recovering with the



#GilloCh



27" G1 riser the geometries already developed by the designers themselves in 2007 with the design of the then first 27" riser in the world, the Luxor 27. The key points of the G1-27 geometry then became the basis for the GT 27 and for the following GT 29 and GT 31. Basically:

A) The pivot point is 1/2" higher than the geometric center of the riser, aiding Barebow use in String Walking, B) The degree of deflection is 35 mm for all GT risers from 23" up to 31", i.e. ALL risers work with the same angle of limbs and with the same brace, without loss of efficiency as the riser lengthens. In particular, characteristic B allows for the first time in the history of long risers to use them even with draw lengths limited

to 27" even with a GT-29, with unparalleled advantages in terms of stability and efficiency of the bow, which can be used with shorter and therefore more performing limbs. Hence, current solutions become much more numerous depending on the shooting style and the range specific conformation of the archer. The new usage table made possible by GT technology created by GILLO Gold Medal clearly shows the numerous solutions (in Green) now available to many archers who previously had to be limited to the canons combinations (in Yellow). For both Olympic bow and Barebow, many archers can now choose more efficient combinations with the use of long risers, which generally lead to conclusion that "Long is better".

Draw Lenght (")	Bow	Riser	Limbs
34+	76"	31"	Long(70)
	74"	31"	Medium (68)
33-32	74"	29"	Long(70)
55-52	72"	29"	Medium (68)
	72"	27"	Long(70)
	72"	29"	Medium (68)
31-30	72"	27"	Long(70)
51-50	70"	27"	Medium (68)
	70"	25"	Long(70)
	70"	29"	Short (66)
	70"	27"	Medium (68)
29-27	70"	25"	Long(70)
25-27	68"	27"	Short (66)
	68"	25"	Medium (68)
	68"	23"	Long(70)
	66"	25"	Short (66)
26-23	66"	23"	Medium (68)
	64"	23"	Short (66)

GTheGame



GT 27"-29"-31" LONG RISERS

GILLO risers declared long are designed for use at high draw lenght. The range of long risers includes: GT 27" ILF, GT 29" ILF and GT 31" with asymmetrical structure with 0.5 inch oversize on the bottom which can also favor the use in String Walking for Barebow.

GT 29" ILF and GT 31" ILF allow the use of weights dedicated GILLO in multiple vertical positions.

27" FORMULA









4

31″ ILF

29″ ILF

27⁴ ILF





The concept of riser that WETSUIT WITH THE ARCHER is what allows the GILLO riser to be the only possible choice for an ARCHER IN EVOLUTION.



The introduction of the GT system allows not only to undertake a more considered archery path, thanks to the management customizable to incredible levels of bow power, but it also allows you to customize the aesthetics of your riser over time, without necessarily having to change the riser itself. In 2021, color customization became available for pocket, already in the initial choice, which gives the possibility of owning a unique, special and CUSTOM MADE riser.









GT²⁵ ILF COMPATIBLE

CERAKOTE[®] SERIES

- Recurve & Barebow riser
- ILF compatibleFloating limbs pocket allows over 30% poundage

- Floating influs pocket allows over core pointing;
 adjustament range
 Integrated shock absorbers
 25" lenght, RH and LH versions
 Body and pockets machined from solid Aluminum bar
- Cerakote[®] finish surface for body
 Matte anodized finish for pockets
- Hard wood, Root color medium grip
 Approx. 1350 g total weight
- Dual color version RH: Gold (KGO), Safety Orange (KSG), Sand (KSD), Dark Green (KDG), White (OWH), Fluo Green (KFG)





The GT System







GT 25" FORMULA COMPATIBLE



In addition to a customization infinite between power, balance and aesthetics, it combines the possibility to transform and adapt pockets the type of limb you want use, so as not to having to change risers.

Test different materials on the same riser is the best way to address and evaluate each change you want or you must manage.









The GX range, inspired by GT range, born from the need to allow who just approached our sport of not have to face constantly material changes e so keep spending.

The GX riser has a LIMITED WEIGHT, incredible excursion possibilities of poundage (maintains +-15% such as the GT riser), suitable for competitions of all levels and the all with a modern aesthetic and current.

Thursday of the



For beginners, for those who don't want to or cannot lift excessive weights, for young people growing up... ...here is the riser created specially for them!





19"-21"-23" SHORT RISERS

Short GILLO GT risers are designed for hunting, traditional shooting and for use with moderate draw lengths.
19" ILF, 21" ILF, 21" Formula and 23" Formula are made with brass alignment plates and free firing capability grip with G05-WSP side wood plates.
23" ILF is ideal for target shooting with moderate draws, available in multiple bright colors.





- The GQ riser is available in M and L versions
- L versions The M version features: molded plastic grip, plastic 3D printed clicker plate, 1 central bushing for stab in screwing silver colored steel, silver colored preload. The L version includes: wooden grip, plate gold aluminum clicker, 5 bushings in gold colored steel, gold colored preload. Again available in two-tone version.







G4 BICOLOR L VERSION 0 G4 L VERSION G14 M VERSION C 1

GT & GX 25" RISERS COMPARISON CHART



GILLO GT & GX 25" Risers comparison chart

Lenght				25"			
Model	G3L 2	25I RH	G3L 25I LH	G3L 25F RH	G3L 25F LH	G12M 25I RH	G12M 25I LH
Model ref	G03L-R	SI-25-RH	G03L-RSI-25-LH	G03L-RSF-25-RH	G03L-RSF-25-LH	G12M-RSI-25-RH	G12M-RSI-25-LH
Model Name	GT 2	15 ILF	GT 25 ILF	GT 25 Formula	GT 25 Formula	GX 25 ILF	GX 25 ILF
Availability	Runnin	g Model	Running Model	Running Model	August 2023	Running Model	Running Model
Hand	R	H	LH	RH	RH	RH	LH
Lenght	2	5"	25"	25.5"	25.5"	25"	25"
Weight	13	50	1350	1370	1370	1170	1170
Riser material	Alum	inium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Technology	Mi	lled	Milled	Milled	Milled	Milled	Milled
Finishing	Sandblasted anodized	Cerakote®	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized
Limbs Pockets	Aluminium, Bla	ack (Gold) color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Silver color	Aluminium, Silver color
Grip	Wood -R	oot finish	Wood or 3D Wood	Wood -Root finish	Wood or 3D Wood	Plastic or 3D Yellow Color,	3D Yellow Color,
Clicker plates	Aluminium	I Gold color	Aluminium Gold color	Aluminium Gold color	Aluminium Gold color	3D Yellow	3D Yellow
Limbs bolts	Aluminium, Black (Gold, Blue) color	Aluminium, Black (Gold) color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Silver color	Aluminium, Silver color
Neopren Springs			Black	Black	Black	Yellow	Yellow
Align plates	Aluminium		Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Weigh holes	Optional u	p to 3 pairs	Optional up to 3 pairs	Optional up to 2 pairs	Optional up to 2 pairs	Optional up to 3 pairs	Optional up to 3 pairs
Plugs Optional weights kit	G03-D G04 G05	-DK6 iK2-TG -DK6 -DK2 3W-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03
Optional Bare Bow Covers	G01-6	3W-01 3W-02 3W-04	G01-BW-01 G01-BW-02 G04-BW-04			G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02 G04-BW-04
Optional V-Bar	GVB-03		GVB-03	GVB-03	GVB-03	GVB-03	GVB-03
Riser sleeve	GRS-03-27		GRS-03-27	GRS-03-27	GRS-03-27		
Gold	Black/Gold			Black/Gold		Silver/Gold	
Silver	Red+Blue / Silver Red+Green/Silver		Red+Blue / Silver Red+Green/Silver				
Black	Gold / Black			Gold / Black		Silver/ Black	Silver/ Black
Grey	Black / Grey		Black / Grey	Black / Grey	Black / Grey	Silver / Grey	
Blue	Black / Blue Gold / Blue		Black / Blue	Black / Blue	Black / Blue	Silver / Blue	Silver / Blue
Red	Black / Red Gold / Red		Black / Red	Black / Red	Black / Red	Silver / Red	Silver / Red
Pink	Gold / Red Black / Pink						
Purple	Black / Purple		Black / Purple	Black/Purple		Silver/Purple	
Safety Orange	Black/Safety Orange						
Orange	Black / Orange						
Green	Black / Green Gold /Green		Black / Green	Black / Green		Silver / Green	
Dark Green		Black/Dark Green					
Fluo Green		Black / Fluo Green					
Turquoise	Black / Turquoise						
aarla ta -		Black / Sand Gold / White					
White	Black / Yellow	Gold / White					
Yellow	Blue /Yellow						

Last updated: June, 12, 2023 - Information here in may vary without notice





LONG GT RISERS COMPARISON CHART

31"				27"	
G3L 31I RH	G3L 29I RH	G3L 27I RH	G3L 27I LH	G3L 27F RH	G3L 27F LH
G03L-RSI-31-RH	G03L-RSI-29-RH	G03L-RSI-27-RH	G03L-RSI-27-LH	G03L-RSF-27-RH	G03L-RSF-27-LH
GT 31 ILF	GT 29 ILF			GT 27 Formula	GT 27 Formula
					Running Model
					RH
					27.5"
					1440
					Aluminium
					Milled
winea	Millea	willed	Milled	willed	Willed
Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized
Aluminium Gold color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black (Gold) color	Aluminium, Black colo
Wood, multicolor	Wood, multicolor	Wood, multicolor	Wood or 3D Wood	Wood -Root finish	Wood or 3D Wood
Aluminium Gold color	Aluminium Gold color	Aluminium Gold color	Aluminium Gold color	Aluminium Gold color	Aluminium Gold colo
Aluminium Gold color	Aluminium, Black color	Aluminium, Black (Gold) color	Aluminium, Black color	Aluminium, Black (Gold) color	Aluminium, Black colo
Black	Black	Black	Black	Black	Black
Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Optional up to 5 pairs	Optional up to 4 pairs	Optional up to 3 pairs	Optional up to 3 pairs	Optional up to 3 pairs	Optional up to 3 pairs
G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG G04-DK6 G05-DK2 G04-BW-03
G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02
G04-BW-04	G04-BW-04	G04-BW-04	G04-BW-04	G04-BW-04	G04-BW-04
					GVB-03 GRS-03-27
GR3-03-31	GK3-03-31	Red+Blue / Silver	GR3-03-27	GR3-03-27	GR3-03-27
		Red+Green/Silver			
Gold / Black	Black / Brown	Gold / Black		Gold / Black	
	Black / Brown	Black / Grey	Black / Grey	Black / Grey	Black / Grey
	Black / Blue	Black / Blue	Black / Blue	Black / Blue	Black / Blue
		Black / Red	Black / Red	Black / Red	Black/Red
		Black / Purple		Black / Purple	Black / Purple
		Black / Orange		Black / Orange	
		Black / Green		Black / Green	Black / Green
				Black / Turquoise	
	GT 31 ILF Running Model RH 31" Aluminium 7075 Milled Sandblasted anodized Aluminium Gold color Aluminium Gold color Black Aluminium Gold color Black G01-DK6 G03-DK2-TG G04-DK6 G03-DK2-TG G04-BW-03 G01-BW-01 G01-BW-01 G01-BW-02	GT 31 ILFGT 29 ILFRunning ModelRunning ModelRHRH31"29"16401530Aluminium 7075AluminiumMilledMilledSandblasted anodizedSandblasted anodizedAluminium Gold colorAluminium, Black colorWood, multicolorWood, multicolorAluminium Gold colorAluminium, Glack colorAluminium Gold colorAluminium, Black colorAluminium Gold colorAluminium, Glack colorBlackBlackBlackBlackG01-DK6G03-DK2-TGG04-DK6G04-DK6G03-DK2-TGG04-BW-03G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-02G04-BW-03GVB-03GVB-03GVB-03GNS-03-31GRS-03-31GOI-/ KBGNS-03-31GOI/ KBGNS-03-31GOI/ KBGNS-03-31	GT 31 ILFGT 29 ILFGT 27 ILFRunning ModelRunning ModelRunning ModelRHRHRH31"29"27"164015301480Aluminium 7075AluminiumAluminiumMilledMilledMilledSandblasted anodizedSandblasted anodizedSandblasted anodizedAluminium Gold colorAluminium, Black colorAluminium, Black colorWood, multicolorWood, multicolorAluminium, Black colorAluminium Gold colorAluminium, Black colorAluminium, Black (Gold) colorBlackBlackBlackAluminiumGO1-DK6GO1-DK6G01-DK6GO1-DK6GO1-DK6G01-DK6GO1-DK6GO1-DK6G01-BW-01GO1-BW-02GO1-BW-02G01-BW-03GO4-BW-03GO4-BW-03G01-BW-04GO1-BW-02GO1-BW-02G01-BW-03GVB-03GVB-03GVB-03GVB-03GVB-03GN-BW-03GN-BW-01GO1-BW-02GO1-BW-03GNB-03-31GRS-03-31GNB-03-31GRS-03-31GRS-03-27GO1/BLBlack / BrownBlack / GreyGold / BlackBlack / BlueBlack / GreyGold / BlackBlack / BrownBlack / PurpleGold / BlackBlack / PurpleBlack / Purple	GT 31 ILFGT 29 ILFGT 27 ILFGT 27 ILFRunning ModelRunning ModelRunning ModelRunning ModelRHRHRHLH31"29"27"27"1640153014801440Aluminium 7075AluminiumAluminiumMilledMilledMilledMilledSandblasted anodizedSandblasted anodizedSandblasted anodizedSandblasted anodizedAluminium Gold colorAluminium, Black colorAluminium, Black colorAluminium, Black colorWood, multicolorWood, multicolorWood, multicolorWood or 3D WoodAluminium Gold colorAluminium, Black colorAluminium, Black colorAluminium, Black colorBlackBlackBlackBlackBlackG01-DK6G03-DK2-T6G03-DK2-T6G03-DK2-T6G03-DK2-T6G04-DK6G03-DK2-T6G03-DK2-T6G03-DK2-T6G03-DK2-T6G04-BW-03G04-BW-03G04-BW-03G04-BW-03G04-BW-03G01-BW-01G01-BW-02G01-BW-02G01-BW-02G01-BW-02G01-BW-03G04-BW-04G04-BW-04G04-BW-03G04-BW-03G01-BW-03G04-BW-04G04-BW-04G04-BW-04G04-BW-03G01-BW-03G04-BW-03G04-BW-03G04-BW-03G04-BW-03G01-BW-03G04-BW-04G04-BW-04G04-BW-04G04-BW-04G01-BW-02G01-BW-02G01-BW-02G01-BW-02G01-BW-02G01-BW-03G04-BW-04G04-BW-04G04-BW-04G04	GT 31 ILFGT 29 ILFGT 27 ILFGT 27 ILFGT 27 ILFGT 27 FurnulaRunning ModelRunning ModelRunning ModelRunning ModelRunning ModelRunning ModelRHRHRHLHRH31"29"27"27"27.5"16401530148014401440Aluminium 7075AluminiumAluminiumAluminiumMilledMilledMilledMilledMilledSandblasted anodizedSandblasted anodizedSandblasted anodizedSandblasted anodizedAluminium, Black colorAluminium, Black colorAluminium, Black colorAluminium, Black (Gol ColorWood, multicolorWood, multicolorWood, multicolorWood, multicolorAluminium, Black (Gol ColorAluminium, Black colorAluminium, Black (Gol ColorAluminium, Black (Gol ColorAluminium, Black (Gol ColorAluminiumAluminium, Black ColorAluminium, Black (Gol ColorAluminium, Black (Gol ColorAluminium, Black (Gol ColorBlackBlackBlackBlackBlackBlackMuminiumAluminium, Black (Gol Color, Gol Ditonal up to 3 pairsOptional up to 3 pairsOptional up to 3 pairsG01-DK6G01-DK6G01-DK6G01-DK6G01-DK6G01-DK6G01-DK6G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01G01-BW-01

Last updated: June, 12, 2023 - Information here in may vary without notice





CINZIA NOZIGLIA GOLD MEDAL **BAREBOW WOMEN**

O

GILLO CINZIA NOZIGLIA

SILVER MEDAL **BAREBOW MIXED TEAM**



DAVID JACKSON

GOLD MEDAL

BAREBOW MEN



DAVID JACKSON

BRONZE MEDAL

BAREBOW MIXED TEAM









GILLO



ONSSO

GILLO

LANCASTEF

CLASSIC 202

BA



CINZIA NOZIGLIA 3RD PLACE BAREBOW WOMEN

LANCASTER CLASSIC 2023



KRIST BA LANCASTER CLASSIC 2023



LANCASTER CLASSIC 2023



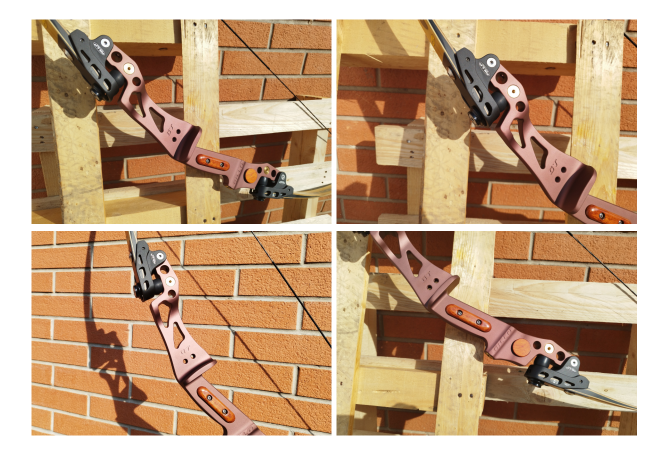
SHORT GT RISERS COMPARISON CHART



GILLO GT Short Risers comparison chart

Lenght		23"			21"		1:	9"
Model	G3L 23I RH	G3L 23I LH	G3L 23F RH	G3L 21F RH	G3L 21F LH	G3L 21I RH	G3L 19I RH	G3L 19I <mark>LH</mark>
Model ref	G03L-RSI-23-RH	G03L-RSI-23-LH	G03L-RSF23-RH	G03L-RSF-21-RH	G03L-RSF-21-LH	G03L-RSI-21-RH	G03L-RSI-19-RH	G03L-RSI-19-LH
Model Name	GT 23 ILF	GT 23 ILF	GT 23 Formula	GT 21 Formula	GT 21 Formula	GT 21 ILF	GT 19 ILF	GT 19 ILF
Availability	Running Model	August 2023	Running Model					
Hand	RH	RH	RH	RH	RH	RH	RH	LH
Lenght	23"	23"	23.5"	21.5"	21.5"	21"	19"	19"
Weight	1280	1280	1350	1290	1290	1260	1200	1200
Riser material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Technology	Milled	Milled	Milled	Milled	Milled	Milled	Milled	Milled
Finishing	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized
Limbs Pockets	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color
Grip	Wood -Root finish	Wood or 3D Wood	Wood -Root finish	Wood -Root finish	Wood or 3D Wood	Wood -Root finish	Wood -Root finish	Wood or 3D Wood
Clicker plates	Aluminium Gold color	Aluminium Gold color						
Limbs bolts	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color	Aluminium, Black color
Neopren Springs	Black	Black	Black	Black	Black	Black	Black	Black
Align plates	Aluminium	Aluminium	Aluminium	Brass	Brass	Brass	Brass	Brass
Weigh holes Plugs	Optional up to 2 pairs	Optional up to 2 pairs	Optional 1 pair					
Optional weights kit	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03
Optional V-Bar	GVB-03	GVB-03	GVB-03	GVB-03	GVB-03	GVB-03	GVB-03	GVB-03
Riser sleeve	GRS-03-23	GRS-03-23	GRS-03-23	GRS-03-23	GRS-03-23	GRS-03-23	GRS-03-23	GRS-03-23
Gold	Black/Gold							
Black	Gold / Black							
Brown				Black / Brown			Black / Brown	
Grey	Black / Grey	Black / Grey	Black / Grey	Black / Grey	Black / Grey	Black / Grey	Black / Grey	Black / Grey
Blue	Black / Blue	Black / Blue						
Red	Black / Red	Black / Red						
Purple	Black/Purple		Diaste / M. Cara			Diash (M.C		
Green	Black / Green 2023 - Information here in	n may yary without notice	Black / M Green			Black / M Green		

Last updated: June, 12, 2023 - Information here in may vary without notice



GIL LO BOLD MEDAL

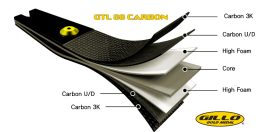
G1- GQ RISERS COMPARISON CHART

chart
omparison
Risers c
פוררס

		,							
Lenght				25"				23'	=
Model	G4L 25 RH	G4L 25 RH	G4L 25 LH	G14M 25 RH	G14M 25 LH	G1M 25 RH	G1M 25 LH	G4L 23 RH	G4H 23 RH
Model ref	G04L-RS-25-RH	G04L-RS-25-RH	G04L-RS-25-LH	G14M-RS-25-RH	GI4M-RS-25-LH	G01M-RS-25-RH	G01M-RS-25-LH	G04L-RS-23-RH	G04H-RS-23-RH
Model Name	GQL 25 Dual	GQL 25	GQL 25	GQM 25	GQM 25	G1M 25	G1M 25	GQL 23	GQ 23 Hunter
Availability	Running model	Running model	Running model	Running model	November	Running model	Running model	Running model	Running model
Hand	RH	RH	гн	RH	ΓH	RH	н	RH	RH
Lenght	25"	25"	25"	25"	25"	25"	25"	23"	23"
Weight	1290	1290	1290	1280	1280	1360	1360	1190	1190
Riser material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Technology	Milled	Milled	Milled	Milled	Milled	Milled	Milled	Milled	Milled
Finishing	Bright Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized	Sandblasted anodized
Grip	G03 Advanced wood	Mood	Wood or 3D Wood	Plastic, Grey color	3D Grey color	Plastic, Black color	3D Black color	Wood, multicolor	Wood
Clicker plates	Aluminum Gold color	Aluminum Gold color	Aluminum Gold color	3D Gold color	3D Gold color	3D Gold color	3D Gold color	Aluminum Gold color	Aluminum Black color
Limbs bolts	Steel, Titanium Gold plated	Steel, Titanium Gold plated Steel, Titanium Gold plated	Steel, Titanium Gold	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Steel, Titanium Gold	Steel, Tiatnium Black
Align plates	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Brass
Cover						Aluminum, Gold color	Aluminum, Gold color		
Weigh holes Plugs	Optional up to 3 pairs	Optional up to 3 pairs	Optional up to 3 pairs	Optional up to 3 pairs	Optional up to 3 pairs			Optional up to 2 pairs	Optional up to 2 pairs
Optional weights kit	G01-DK6 G04-DK6 G03-DK2-TG G03-DK2 G04-BW-03 G04-BW-03	G01-DK6 G04-DK6 G03-DK2-TG G03-DK2 G04-BW-03	G01-DK6 G04-DK6 G03-DK2-TG G03-DK2 G04-BW-03	G01-DK6 G04-DK6 G03-DK2-TG G05-DK2 G04-BW-03	G01-DK6 G04-DK6 G03-DK2-TG G05-DK2 G04-BW-03	G01-DK6 G03-DK2-TG	G01-DK6 G03-DK2-TG	G03-DK2-TG G05-DK2 G04-BW-03	G03-DK2-TG G05-DK2 G04-BW-03
Optional Bare Bow Covers	G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02 G04-BW-04	G01-BW-01 G01-BW-02	G01-BW-01 G01-BW-02		
Make it L Optional kit						G01-MLK	G01-MLK		
Optional V-Bar	GVB-03	GVB-03	GVB-03	GVB-03	GVB-03			GVB-03	GVB-03
Riser sleeve	GRS-03-27	GRS-03-27	GRS-03-27					GRS-03-23	GRS-03-23
Gold	Black / Gold							Yes	
Silver	Black / Silver								
Black		Yes	Yes	Yes	Yes	Yes		Yes	Yes
Grey		Yes		Yes		Yes	Yes	Yes	Yes
Blue		Yes	Yes	Yes	Yes		Yes	Yes	
Red	Black / Red			Yes	Yes	Yes		Yes	
Purple		Yes	Yes	Yes		Yes			
Orange				Yes		Yes			
Green		Yes		Yes		Yes		Yes	Yes
Turquoise	Black / Turquoise	:				Yes			

Last updated: February, 27, 2023 - Information here in may vary without notice

LIMBS GTL.88 CARBON **ILF ADVANCED TARGET LIMBS** GTL 88CARBON ALL



- Perfect combination with all GILLO Gold Medal risers, in particular with the GT range
- Suitable for all commercially available ILF mount risers Available in 70", 68" and 66" lengths on 25" risers
- Carbon + 7-layer Multi-Layer Foam (in the picture on the left layers are specified in detail)
- Increased curvature for maximum speed and softness underneath clickers
- Design studied to make String Walking optimal
- Can be ordered in four weights: 30# 34# 38# 40#



GTL.Q7 **ILF ADVANCED TARGET CARBON LIMBS**



- Perfect combination with all GILLO Gold Medal risers, in particular with the GT range
- Suitable for all commercially available ILF mount risers
 Available in 70", 68" and 66" lengths on 25" risers
 Carbon + 5-layer Multi-Layer Foam

- Increased curvature for maximum speed and softness underneath
- Design studied to make String Walking optimal Can be ordered in four weights: 30# 34# 38# 40#

GTL.Q2 **ILF TARGET CARBON - FOAM LIMBS**



- Perfect combination with all GILLO Gold Medal risers, in particular with the GT and GX range

- Suitable for all commercially available ILF mount risers Available in 70", 68" and 66" lengths on 25" risers
- Fiberglass + Carbon + Foam, with laminate construction - Increased curvature for maximum speed and softness under clicker
- Design studied to make String Walking optimal
 Can be ordered in five weights: 24# 28# 32# 36# 40#

ILF TARGET CARBON - FOAM LIMBS



- Perfect combination with all GILLO Gold Medal risers, in particular with the GT and GX range

- Suitable for all commercially available ILF mount risers
 Available in 70", 68" and 66" lengths on 25" risers
 Fiberglass + Carbon + Foam, with laminate construction
 Increased curvature for maximum speed and softness under clicker
- Design studied to make String Walking optimal Can be ordered in five weights: 26# 30# 32# 34# 38#

GHOST X ILF HUNTING CARBON LIMBS

GHOST- GILLO GOLD MEDAN GILLO GOLD MEDAL

- Limbs designed for hunting Perfect match with GQ 23" Hunter, GT 23", GT 21", GT 19", GHOST 19" riser
- Suitable for all commercially available ILF mount risers
- Present only in 68" length (on 25" riser)
- Fiberglass + Carbon + Bamboo
- Traditional curvature
- Orderable in poundages from 34# to 46#, develop from 40# to 52# on 19" riser

CUSTOMIZATIONS

G03-YG

- New 3D printed grip series suitable for everyone the risers of the GILLO range
- Thickness decreased by 2mm from the original grip GILLUS G1
- 3D printed
- Assorted colors
- Available with 3 different profiles: LOW, MEDIUM, HIGH
- MEDIUM profile grip held the angle optimal than the first standard version





G01-WG

Colored wooden grips walnut MEDIUM

G01-WG

Multilayer wood grip

MEDIUM

G03-MG

Multilayer wood grip

MEDIUM



G01-RG Colored wooden grips briar MEDIUM



Colored wooden grips briar HIGH



GBG-MW Wooden grips "BALL" by Frangilli

G01-YG

- 3D printed grip First version of the standard grip
- Available in RH and LH versions
- Available in MEDIUM and HIGH version

G01-LB

- Preload with locking screw
- Available in 5 different colors
 Suitable for GILLO G1, G2, GQ, Ghost risers



G03-LB



- Preload for GT/GX risers - Available in 3 different color

G01-AP-AL

- Alignment plate - Aluminum 7075

G01-AP-BR

- Alignment plate
- Brass

G02-CKK

- 3D plastic clicker plates
- Kit formed by the short and long version
- Available in various colors



G01-CKK

- Aluminum clicker plates - Available in various colors



G02-PPK

- 3D printed decorative caps - Available in various colors



GBG-YG

3D printed grip "BALL" by Frangilli

G03-MG

Multilayer wood grip

LOW

- 11g



- 24g

GILLO EXTENDERS



GSX-EX-31/41/51

- Extenders for stabilizers
- Anodized aluminum
- Available in Gold and Black versions Available in lengths: 3", 4", 5"

GSX-EX-2

- 2" extenders for stabilizer
- Anodized aluminum
- Available in gold color

WEIGHTS AND ADAPTERS

GS6-WF

- Weights for GILLO GS6, GS7, GS8 and GS9 stabilizers, as well as for all stabilizers
- on the market
- 27 g grain included 24K Gold Plated

GS6-WK4

- Kit of 4 weights for GILLO GS6, GS7, GS8 and GS9 stabilizers, as well as for all the stabilizers on the market
- Wheat included
- 24K Gold Plated

GSX-UA-01

- Universal adapter for stabilizers
- Composed of female 3/4"-20 to female 5/16"-24 1 x 1/4"-20 and 5/16"-24 set of steel screws included Adds 35g and 1.5" of length to stabilizer

GSX-CW

- Disc weights for stabilizers
- 4 colors available: gold, black, purple, blue
- 50 g of weight



FINAL DAMPER GILLO

GSX-UA-02

- Universal adapter

Male 1/4"-20 male 5/16"-24 With hexagon for 1/8" Allen wrench



GSX-FD

- Anodized aluminum in all its parts
- Adaptable to any need for softness and/or hardness thanks to the use of a special silicone ball due to its stability characteristics

V-BAR SYSTEM recurve

GVB-K01

- Flat V-bar at 2 x 45°
- Anodized aluminum (two colors available: gold and black)
 Specifically designed for GILLO GS7, GS6, GS8 and GS9 stabilizer and usable
- for each stabilizer on the market

GVB-V22 GVB-K02

- V-bar with 3 axis system
- Anodized aluminium, fixed with steel M8 screws and spring washers
- Available in two colors: gold and black
 Available in the version WITHOUT (GVB-V22) or in the version WITH (GVB-K02) central bolt GVB-B11
 - SIDE JOINT compound



GSJ-K02 GSJ-J22 Side-Joint with 3-axis system for Compound

- Anodized 7075 aluminum and fixed with steel M8 screws and spring washers - Available in the version WITHOUT (GSJ-J22) or in the version WITH (GSJ-K02) central bolt

STABILIZERS

_	
GOLD MEDAL	 60 Ton extra stiff carbon tube with finish matt carbon, Hi-Tech External diameter: 13mm, for better performance in presence of wind Tube thickness: 3.6mm of carbon lattice for extreme stiffness 5.0mm of flex @30"/1kg at tip, +-5% Black oxidized steel terminal screws, ¼-20 UNC and 5/16-24 UNF Central long rod available in sizes: 26", 28", 30", 32"! Side rod available in sizes: 6"
COLD MEDAL	 40 Ton extra stiff carbon tube with finish matt carbon, Hi-Tech External diameter: 13mm, for better performance in presence of wind Tube thickness: 3.6mm of carbon lattice for extreme stiffness 6.0mm of flex @30"/1kg at tip, +-5% Black oxidized steel terminal screws, ¼-20 UNC and 5/16-24 UNF Central long rod available in sizes: 28", 30" Side rod available in sizes: 10", 12", 15"
GILLO SOLO MEDIU	 40 Ton extra stiff carbon tube with finish matte carbon Designed for a useful use for Recurve and Compound External diameter: 15mm, for better performance in windy conditions Tube thickness: 3.5mm of carbon lattice for extreme stiffness 4.2mm of flex @30"/1kg at tip, +-5% Black oxidized steel terminal screws, ¼-20 UNC and 5/16-24 UNF Central long rod available in sizes: 26", 28", 30", 32" Side rod available in sizes: 10", 12", 15" Extender available in sizes: 5", 6"
	 Extra stiff 30 Ton carbon tube with golden filament inside the carbon finish Outer diameter: 17mm, matte surface Tube thickness: 2mm for greater rigidity 5.5mm of flex @30"/1kg at tip, +-5% Gold anodized aluminum end caps (19mm) Black oxidized steel terminal screws, ¼-20 UNC and 5/16-24 UNF Central long rod available in sizes: 26", 28", 30", 32" Side rod available in sizes: 5", 6"
GOLD MEDAL	 Super stiff carbon tube Outer diameter: 17mm, matte surface Tube thickness: 1mm for high rigidity 8.5mm of flex @30"/1kg at tip, +-5% Gold anodized aluminum end caps (19mm) Black oxidized steel terminal screws, ¼-20 UNC and 5/16-24 UNF Central long rod available in sizes: 28", 30" Side rod available in sizes: 10", 12"

THE "UFO" V-BAR SYSTEM

GVB-K03

- GVB-KU3
 Designed for use in the slot found in GILLO GT, GQ, and G2 risers
 It has 4 different angles on the horizontal plane: 90°/80°/70°/60°
 Presents infinite angles in the vertical plane
 Up to 2 UFO systems can be used on the GT, GQ and G2 risers
 Specially created for GILLO GS6, GS7, GS8 and GS9 stabilizers
 It can also be used with any other stabilizer on the market that does not exceed 20mm in diameter at the base
 Total weight 140g































WEIGHTS Barebow



G01-BW-01-EG EAGLE weight Artist: Salvatore Gagliano



G01-BW-01-AL Symmetrical weight Aluminum



G01-BW-04-AAA Weight divided by 3 aluminum parts



G01-BW-02-AAA

Weight divided by 3

aluminum parts

G01-BW-04-ASA

Weight divided into

3 parts:

steel center

and aluminum sides

Salvatore Gagliano

G01-BW-01-DG



G01-BW-02-SAS Weight divided into 3 parts: central aluminum and steel sides



G01-BW-04-SAS Weight divided into 3 parts: central aluminum and steel sides



G01-BW-02-DG DRAGON side cheeks Artist: Salvatore Gagliano



G01-BW-02-CO COBRA side cheeks Artist: Salvatore Gagliano

G01-BW-01-CO COBRA weight Artist: Salvatore Gagliano

Available in aluminum and bronze



G01-BW-04-SSS Weight divided by 3 steel parts



THE BLADE

The line of weights called BLADE was born from the idea of uniting the need to diversify the distribution of weight on the bare arch and the desire to "play". The creation of 3 separate parts that can compose, move, transform based on the needs and desires of the archer, he gave the idea of "going out from the blueprints". Inspired by just the blade of a sword, this weight can be placed in two different ways and is available in aluminum or steel.



man

Here are the best known combinations (certainly not all) of weights created by the union of one or more GILLO Gold Medal elements:

G01-BW-01-AL G01-BW-02-AAA G01-BW-02-ASA G01-BW-02-AAS	400 g 590 g 710 g	G01 DG-S centr G01-BW-02-SSS	970 g 1220 g	G04-BW-04-AAA G04 A-BLAL-A G04-BW-04-ASA G04-BW-04-SAS	450 g 540 g 800 g	
G01 WF-A centr				G04-BW-04-SSS		



The GILLO "hammers" are born from the desire to push beyond the limit to which the archer was used to What if there was a weight that you could infinitely orient and adjust to make balance of your perfect bow? Inspired by the tool of the same name, this weight can be positioned in infinite positions and is available in aluminum or steel. With the possibility of combining them

THE WHEELS

With the change in World Archery regulations in the 2022 a new way of conceiving positioning is born of weights on the riser. Exceptional! Other customizations possible. How to create a special weight and that is not the simple unidirectional weight? Here is The Wheels!









The DK6 weights are specifically 6 weights which can be placed in the special housings in the lower part of any GILLO riser. From the first riser made by GILLO Gold Medal was possible intervene on weight distribution so that it becomes one so that it becomes one absolute customization. It was born first for recurve bow, then for bare bow.















ACCESSORIES











Register to Gillo Gold Medal Users Group To get support from the Community



Is a Registered Brand of API - Archery Productions Italy Srl Via Varese 76/E 21013 Gallarate VA ITALY Ph: +39 0331-1527056 E-mail: info@gilloarchery.it

www.gilloarchery.it

Your Dealer:





Proud Associate of World Archery

Features of the products herein may vary without notice Graphic Design by CFD di Carla Frangilli 06.2023



