ELEZO



The **Kinetic Elezo** is a versatile, purpose-driven riser for both Olympic and barebow archers. Built from CNC-machined 6061-T651 aluminum with a 330g integrated weight, it delivers **stiffness**, **balance**, **and precision**—perfect for archers looking to switch styles without switching risers.

TECHNICAL SPECIFICATIONS











Pivot block and zero-tolerance limb alignment system Integrated 330g riser weight for added stability

Includes comfortable wooden grip





ILF RISER ZIVIO V2



The Zivio V2 is a stiff, reinforced 25" ILF riser made from CNC-machined 6061-T6 aluminum. With an ergonomic wooden grip, advanced limb alignment, and clean design details, it delivers reliable performance and consistency for serious recurve archers.

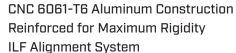
TECHNICAL SPECIFICATIONS







CNC aluminum 6061-T6 Extrude-block



Ergonomic Wooden Grip

Integrated Clicker Extension





PAINTED EARTH

VYGO V2



A **versatile riser** built for both Olympic and barebow archery. Crafted from CNC-machined 6061-T6 aluminum, the Vygo V2 offers **precision**, **balance**, **and adaptability**—all in one.

+ TECHNICAL SPECIFICATIONS









Hybrid Design for Recurve & Barebow Integrated Adjustable Barebow Weights CNC 6061-T6 Aluminum for Strength Performance-Driven Geometry

Secure Double-Screw Clicker Extension





NOVIUS V2



Built for reliability, the **Novius V2** offers solid performance in a lightweight frame. **CNC-machined** from 6061-T6 aluminum, it provides the **strength and stability** archers demand, whether you're training or competing.

+ TECHNICAL SPECIFICATIONS











ILF Limb Fitting with Alignment System

Lightweight: Only 1050g

Ergonomic Plastic Grip for Comfortable Handling

Adjustable Clicker Extension for Fine Tuning





ILF RISER

EMBER V2



The Ember V2 is a lightweight 23" ILF riser built for archers who want a **shorter setup** without compromising stability. With its slim wooden grip, clean design, and practical adjustments, this riser brings **performance and comfort** together—ideal for archers with a shorter draw length.

TECHNICAL SPECIFICATIONS









- Lightweight engineering
- Slim, comfortable wooden grip ideal for smaller hands
- ILF limb pockets with built-in alignment system
- Adjustable clicker extension
- Integrated limb bolt gauge for precise tuning





ASTONIX



The Astonix is a reliable, well-built ILF limb designed for archers who want more stability and smoothness without overspending. With its cross carbon and fiberglass construction and foam core, it offers better lateral stiffness than entry-level limbs and a solid step up from the Honoric V2.

+ TECHNICAL SPECIFICATIONS





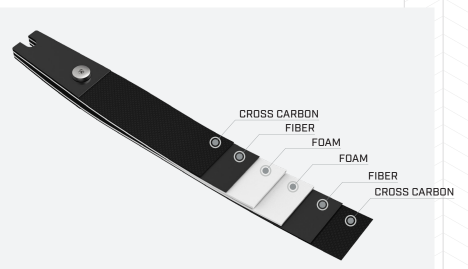


short 14-44lbs in medium 2lbs increments long

Cross carbon and fiberglass layers for added stability Smooth foam core for a soft draw and controlled release Heavier than Fury limbs – slightly slower but more forgiving ILF fitting – compatible with all ILF risers

Available in short, medium, and long / 14-44 lbs (in 2 lbs steps)







HONORIC V2



Built for **speed, precision, and reliability**—these Korean-made limbs combine **carbon power** with a smooth black **foam core** for consistent performance at every level.

+ TECHNICAL SPECIFICATIONS



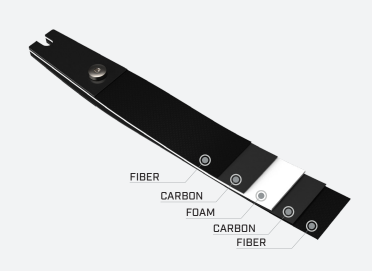




UD carbon construction enhances lateral stiffness and shot stability Black foam core absorbs shock for a smoother shooting experience Designed for speed and accuracy, ideal for progressing archers ILF fitting—compatible with any ILF riser setup

Available in short, medium, and long, from 18 to 40 lbs in 2 lbs steps







ILF LIMBS

PALMARIS V2



Smooth, fast, and built for stability—these high-performance limbs are made with 3K nano-carbon and a **foam core** for a responsive, vibration-free shot.

TECHNICAL SPECIFICATIONS



short medium long





Nano-carbon construction for maximum stability and speed Foam core delivers a smooth draw and consistent shot feel Slim integrated limb tip for reduced weight and faster recovery ILF fitting-compatible with any ILF riser

Available from 20 to 44 lbs in short, medium, and long lengths







RISER OVERVIEW

RISER	LENGTH	WEIGHT	TYPE	MATERIAL
Elezo <u>new!</u>	25"	1350g	кн/гн	Full CNC 6061-T651 aluminum
Invinso V2 27	27"	1330g	RH/LH	Full CNC 6061-T651 aluminum
Invinso V2 25	25"	1280g	ВН/LН	Full CNC 6061-T651 aluminum
Sovren 27	27"	1280g	ВН/ЦН	Full CNC 6061-T651 aluminum
Sovren 25	25"	1230g	ВН/ЦН	Full CNC 6061-T651 aluminum
Sovren 23	23"	1080g	ВН/ЦН	Full CNC 6061-T651 aluminum
Adeo	25"	1170g	кн/гн	Royal Cross Carbon & Carbon UD
Evolium	25"	1150g	кн/гн	Extrusion 6063-T6 aluminum
Valenz	25"	1200g	кн/цн	Forged 6061-T651 aluminum
Vygo	25"	1200g	RH/LH	Extrusion 6063-T6 aluminum
Scopus	23"	1078g	кн/цн	Extrusion 6063-T6 aluminum
Meos	"12	6006	кн/цн	Extrusion 6063-T6 aluminum
Halo	25"	1150g	кн/гн	Die-cast alloy
Lancer V2	25"	1190g	RH/LH	Die-cast alloy
Novana V2	23"	1080g	RH/LH	Die-cast alloy
Ember V2 New!	23"	6066	вн/гн	CNC-Forged Aluminum 6061-T6
Zivio V2 <u>new!</u>	25"	1130g	кн/гн	CNC Aluminum 6061-T6 Extrude-block
Vygo V2 NEW!	25"	12809	кн/гн	CNC Aluminum 6061-T6 Extrude-block
Novius V2 New!	25"	1050g	кн/гн	CNC Aluminum 6061-T6 Extrude-block
				70

		dela		all at					Control of	Trock in		
	MATERIAAL	Fiber / Wood	Fiber / Bamboo	Fiber / Foam	UD Carbon / Foam	Carbon / Bamboo	3K Carbon / Foam	3K Carbon / Bamboo	3K Carbon / Foam	3K Carbon / Foam	Cross Carbon / Foam	CONTRACTOR AND
	CURVE	standard	smooth	smooth	smooth	smooth	standard	standard	standard	fast	standard	AND PROPERTY.
	STRING	long	short	short	short	short	long	long	standard	short	short	THE PARTY OF
ALL IN THE STATE OF THE STATE O	FITTING	ILF	ILF	ILF	17	ILF	77	77	7	ILF	<u> 5</u>	5 //5
	DRAW WEIGHT	12-44lbs in 2lbs increments	18-40lbs in 2lbs increments	18-40lbs in 2lbs increments	18-40lbs in 2lbs increments	20-40lbs in 2lbs increments	18-44lbs in 2lbs increments	18-44lbs in 2lbs increments	20-44lbs in 2lbs increments	24-44lbs in 2lbs increments	14-44lbs in 2lbs increments	No.
	LENGTH	short / medium / long	No.									
	LIMBS	Engage	Invelta	Avantage	Honoric V2 NEW!	Mentum	Vaultage	Finity	Palmaris V2 <u>NEW!</u> s	Fury	Astonix <u>NEW!</u> s	
									100			

APBELL