CAMP Safety

TECHNICAL SHEET



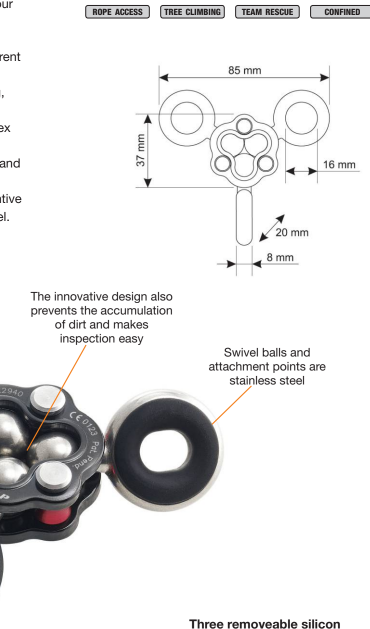
A compact and extremely versatile rigging system featuring our proprietary triple swivel design.

The Gyro swivel rotates at all three connection points which allows for countless possibilities of connection between different elements that need freedom of movement.

Just a few possibilities include: self-orienting multi-anchoring, multiple connections to a harness, preventing twisting in Y lanyards, crosshauling operations, Tyrolean traverses, complex rescue procedures.

The innovative design also prevents the accumulation of dirt and makes inspection easy.

Main structure is carbon steel with a double corrosion preventive coating. Swivel balls and attachment points are stainless steel. Includes three removeable silicon anti-rotation inserts. Working load limit: 3 kN. Minimum breaking strength: 26 kN.



Main structure is carbon steel with a double corrosion preventive coating

1111

Three removeable silicon anti-rotation inserts



and the second

Ref.	Product name Nombre del producto	Weight Peso		Strength Resistencia	Working load Max Carga de trabajo Max	Hole diameter Diámetro del orificio	(€	ANSI	EAC
		g	oz	kN	kg	mm		Z359.12	
2940	GYRO	155	5.5	26	300	3 x ø16	•	•	•