

TECHNICAL SHEET
Ref.3109 GYRO4
**INTERNATIONAL
CE + ANSI**

A revolutionary 3D swiveling rigging plate equipped with 4 connection points that rotate independently to allow them to be self-orienting even in the most complex rigging scenarios.

The patented Gyro system allows for countless possibilities of connection between different elements that need freedom of movement.

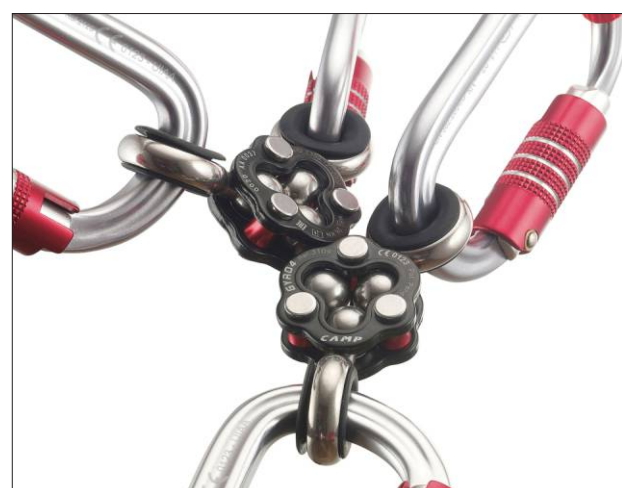
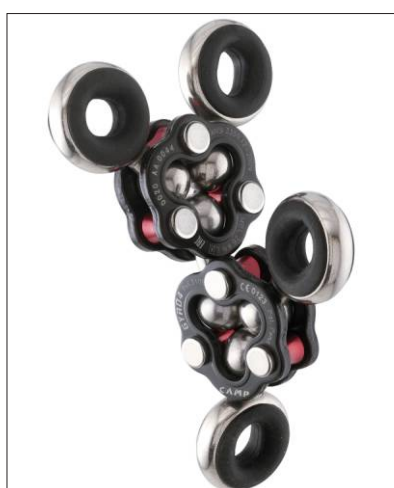
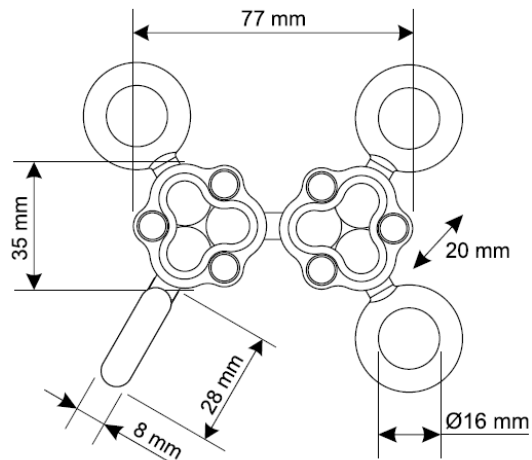
The innovative design prevents the accumulation of dirt and makes inspection easy.

Main structural flanges are carbon steel with a double corrosion preventive coating. Swivel balls and attachment points are stainless steel.

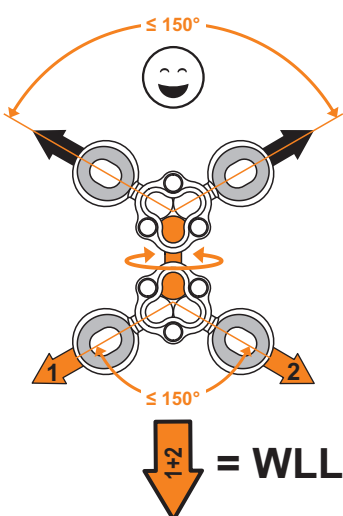
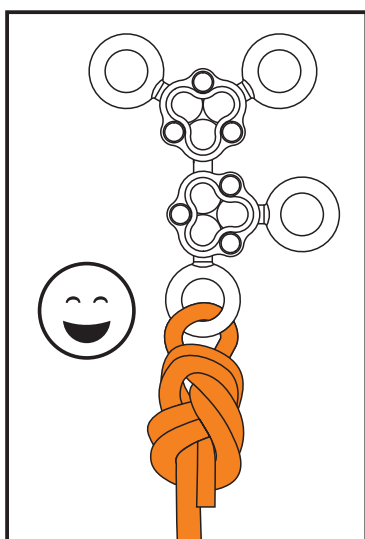
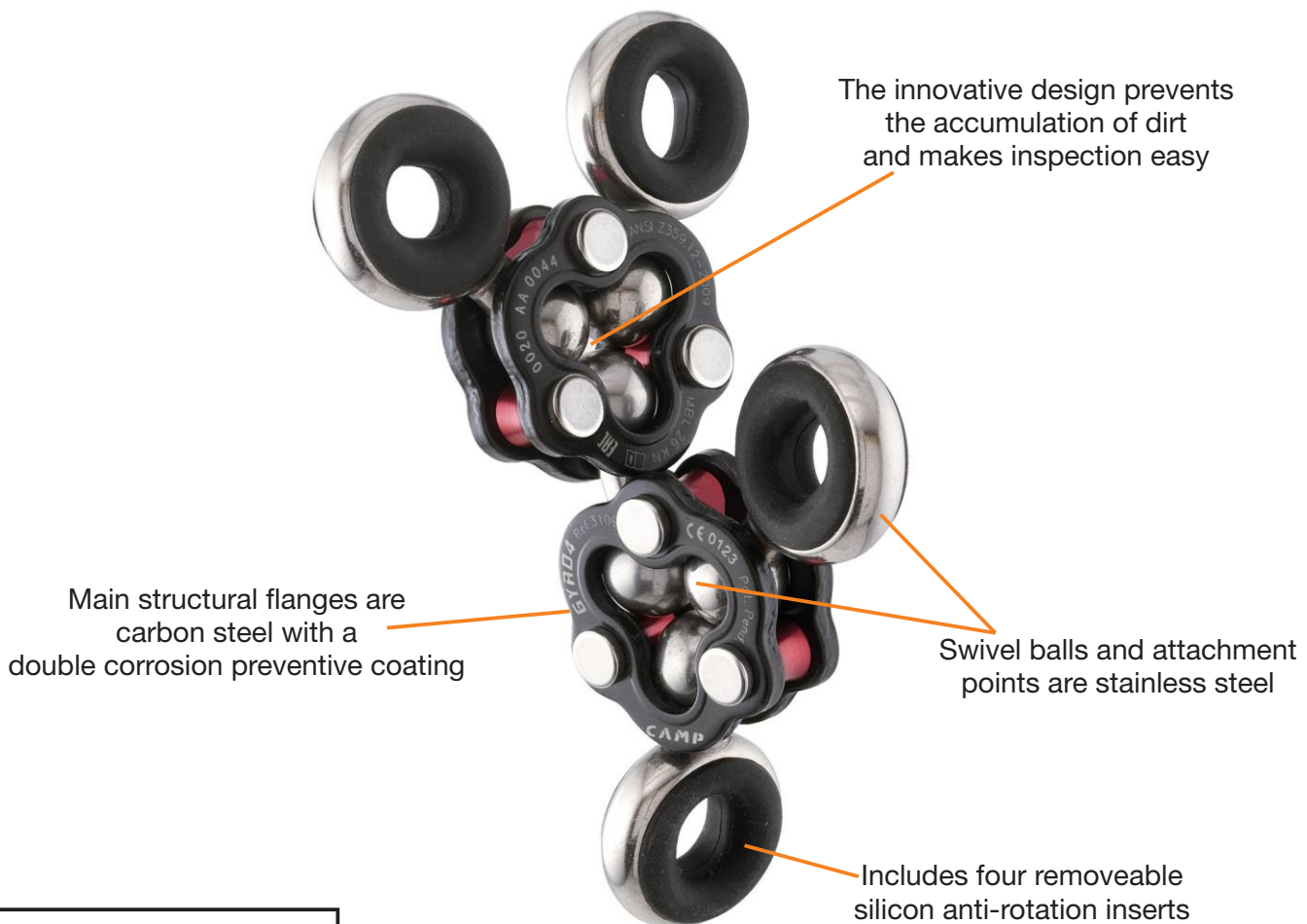
Includes four removable silicon anti-rotation inserts.

Working load limit: 3 kN. Minimum breaking strength: 26 kN.

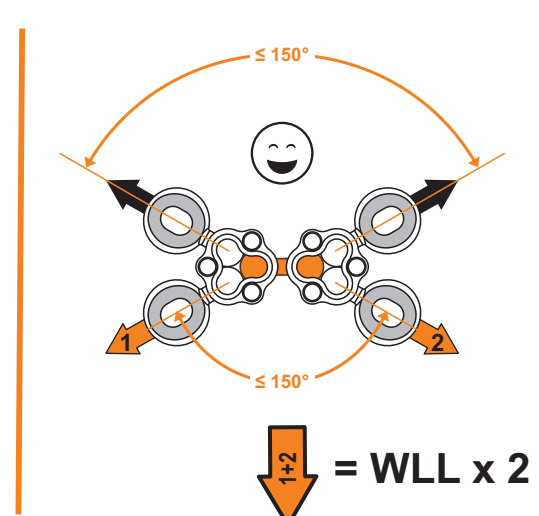
Working load limit and minimum breaking strength are doubled when the two main bodies are oriented horizontally.

TEAM RESCUE
ROPE ACCESS
TREE CLIMBING
CONFINED


Ref.	Product name Nombre del producto	Weight Peso		Strength Resistencia	Working load Max Carga de trabajo Max	Hole diameter Diámetro del orificio	CE	ANSI	EAC
		g	oz						
3109	GYRO4	265	9.4	26	300	4 x ø16	•	•	•



WLL
Valore d'utilizzo massimo
Maximum working load
Valeur d'utilisation maxi
Maximale Gebräuchslast
Valor de utilización máximo
Maximale belastung
Maximalt användarvärde
Maksimal bruksverti
Максимальная рабочая нагрузка
3 kN



MBL
Carico di rottura minimo
Minimum breaking load
Charge de rupture minimum
Minimale bruchlast
Carga de ruptura minima
Minimale breukbelasting
Minsta brottstyrka
Minste bruddstyrke
Минимальная нагрузка разрушения
26 kN

