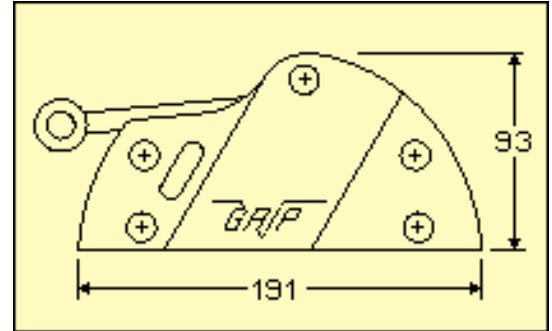




It is possible to replace the base to change the size of the line.  
3 bases for 10-12, 12-14 and 14-16 mm are available.



MODEL	Ø LINE mm	TYPE	WIDTH mm	WEIGHT kg	BOLTS N° x Ø mm
508.121	10 - 12	SINGLE	41	1.10	2 x Ø10
508.122/P		DOUBLE	80	2.20	4 x Ø10
508.123		TRIPLE	119	3.30	6 x Ø10



508.141	12 - 14	SINGLE	41	1.10	2 x Ø10
508.142		DOUBLE	80	2.20	4 x Ø10
508.143		TRIPLE	119	3.30	6 x Ø10



508.161	14 - 16	SINGLE	41	1.10	2 x Ø10
508.162		DOUBLE	80	2.20	4 x Ø10
508.163		TRIPLE	119	3.30	6 x Ø10



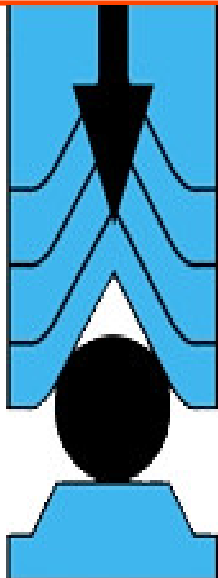
single



double



triple



### NEW V-GRIP SYSTEM

The new "V-Grip" Stopper is designed to provide high holding power with no line slippage while allowing the line to be released under maximum load without the use of a winch. The line can also be tailed through the stopper without opening the mechanism. The stopper's holding strength is increased by providing a longer and "V" shaped cam mechanism that increases the bearing surface on the line. The design also reduces line cover damage and the crushing of composite lines such as Kevlar, Vectran and Spectra. The stopper is also excellent for standard Polyester braids.

Box structure is hard black anodized aluminum, bronze cam and s. steel mechanism.

Plus version: for lines from 8 to 14 mm. Maxi version: for lines from 12 to 22 mm.

Line retrieval can be achieved with the lever closed, and the cam mechanism guarantees easy opening even under heavy load.

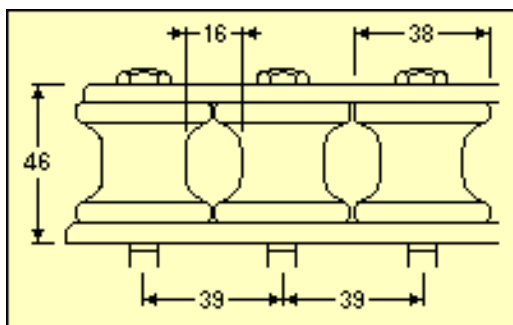


### V-GRIP PLUS STOPPER ROLLER

This solution has been designed for the V-GRIP PLUS.

It allows manoeuvres to be guided from the stopper to the winch.

Materials: mekton sheaves, cover in hard black anodized aluminum.



MODEL	SHEAVES N°	LENGTH mm	WEIGHT kg	BOLTS N° x Ø mm
523.042	3	125	0.43	3 x Ø8
524.042	4	165	0.57	4 x Ø8