

GS13

Stabilizers Selection Chart - Compound

GS9

GS8

Draw Lenght	22"-25"	25"-27"	27"-29"	29"-31"	31"-33"
Poundage #					
20-30	28	28-30	28-30	30	30
	26	26-28	26-28-30	28-30	30
	-	28	28-30	28-30	30
30-40	28	28-30	28-30-32	30-32	30-32
	26	26-28	26-28-30	28-30-32	30-32
	-	28	28-30	28-30-32	30-32
40-50	28	28-30	28-30-32	30-32	30-32
	26	26-28	26-28-30	28-30-32	30-32
	-	28	28-30	28-30-32	30-32
50-60	28	28-30	28-30-32	30-32	30-32
	26	26-28-30	26-28-30	28-30-32	30-32
	-	28	28-30	28-30-32	30-32
60-70	28	28-30	28-30-32	28-30	30
	26	26-28-30	26-28-30	28-30-32	30-32
	-	28	28-30	28-30	30

Selecting GILLO stabilizers for a Compound Bow Important Remarks

Table is suggesting models and lenght of Long Rod stabilizers suitable for Compound shooting, based on assumption that each long rod will have a GSX-UA Universal adapter on top, adding 1.5" in lenght and 35 g in weight

- Side Short Rod suggested :

- 22 " to 27" draw lenght --> 10" Short Rods
- 27" to 31" draw lenghts ---> 10" or 12" Short rods
- 31" and more in draw lenght --> 12" or 15" Short rods
- Also side rods hare suppsoed to have a GSX-UA adapter on top

-The suggestions on the selection chart are based on stiffness and relative weight of each type of Long Rod, supposing thet higher the poundage, more will be the mass weight archer will use on top of the Long Rod and stiffer it should be . They have to be considered as general suggestions only and submited to real test on a given set-up.

General features of GILLO Stabilizers families:

- GS7----> 17 mm diameter, 1 mm wall, 30 ton carbon

- GS13 ---> 13 mm diameter, 3.5 mm wall, 40 ton carbon
- GS8 -----> 15 mm diameter, 3 mm wall, 40 Ton carbon
- GS9 -----> 13 mm diameter, 3.6 mm wall, 60 ton carbon
- GSX ----> Varius parts matching all families of stabilizers
- GSJ ----> Side conenctors for Short rods

Full technical specifications of GILLO Stabilizers are avilable from www.gilloarchery.it

Revision: 2024-01 - 09 July 2024