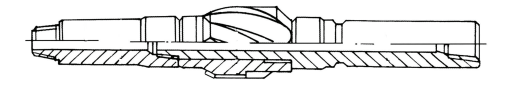




Stabilizers

There are four kinds of stabilizers including interchangeable sleeve stabilizer, integral spiral stabilizer, integral prism stabilizer and three wheel stabilizer. Each kind has two types: String and Near-bit. The body is made of high tensile alloy steel. The carbide layer is welded for abrasive-resistance and good stability.



Technical parameter

O.D. at two ends mm(in)	String type stabilizers		Near-bit type stabilizers	
	Upper end	Lower end	Upper end	Lower end
121 (4 3/8)	NC35 (Internal Thread)	NC35 (Internal Thread)	NC35 (Internal Thread)	3 1/2REG(Internal Thread)
159 (6 1/4)	NC44 (Internal Thread)	NC44 (Internal Thread)	NC44 (Internal Thread)	4 1/2 REG (Internal Thread)
	NC46 (Internal Thread)	NC46 (Internal Thread)	NC46 (Internal Thread)	
178(7)	NC50 (Internal Thread)	NC50 (Internal Thread)	NC50 (Internal Thread)	4 1/2REG (Internal Thread)
203(8)	NC56 (Internal Thread)	NC56 (Internal Thread)	NC56 (Internal Thread)	6 5/8REG (Internal Thread)
229(9)	NC61 (Internal Thread)	NC61 (Internal Thread)	NC61 (Internal Thread)	7 5/8REG (Internal Thread)