

Engineered Cable Head-Releasable™

Durable, Simple, and Reliable describes **Impact Selector's Engineered Cable Head-Releasable** ™ – a unique offering to the cased hole market. The Cable Head offers an engineered mechanical Weakpoint combined with the ease of cable only release rather than releasing a torpedo or partial downhole assembly.



Features and Benefits

- ▶ Suitable for both conventional and polymer coated (greaseless) cables.
- ▶ Engineered mechanical weak point for polymer coated cable applications. This provides the wireline operator the ability to release the wireline cable from the Releasable Cable Head at a pre-determined tension.
- ▶ Includes Weight Bar Extension with industry standard 2-6" Acme connections.



Specifications

IS Tool #	IS9496	IS10470 w/Fish Neck
Diameter (in / mm)	1.69 42.9	
Connection (size)	1-3/16" - 12 GO Pin	
Maximum Temperature* (°F/°C)	500	
	260	
Maximum Pressure (psi / MPa)	20,000	
	138	
Length	20.25	22.50
(in / mm)	514	571.5
Weight	8.4	
(lbs / kg)	3.8	
Cable Size (in / mm)	Request available sizes	

Weight Bar Extension (Swallow Sub)

Diameter	2.75
(in / mm)	69.85
Connection (size)	2-6" ACME Pin / Box
Length	34
(in / mm)	864
Weight	34.6
(lbs / kg)	15.68







^{*}The Engineered Cable Head-Releasable tool is rated 500°F. The Dogbone strength is based on 350°F. For operation above 350°F, the strength of the Dogbones is derated since the breaking strength changes at elevated temperatures.