

WWT Silencer Non-Rotating Sub

Model (Mandrel/Sleeve)	Connection	Material	Sleeve OD (in)*	Mandrel ID (in)	Side Load Rating (lbf)	Tool Length (in)	Maximum Service Temp (°F)
M61-NC50-S S61-083-D	NC-50	S-135 Steel	8.25	3.25	6,000	56	250+
M61-NC50-N S61-083-D	NC-50	Non-Mag Alloy	8.25	3.25	6,000	56	250+
M41-XT39-S S41-063-D	XT-39	S-135 Steel	6.25	2.56	4,800	56	250+
M41-XT39-S S41-058-D	XT-39	S-135 Steel	5.75	2.56	4,800	56	250+
M41-XT39-S S41-063-D	NC-38	Non-Mag Alloy	6.25	2.56	4,800	56	250+
M41-XT39-S S41-058-D	NC-38	Non-Mag Alloy	5.75	2.56	4,800	56	250+

* Additional sizes / sleeve OD's, and non-magnetic models are available.

Benefits

- Dampens downhole axial and lateral vibration up to 30%.
- More efficient energy transfer to bit, increasing ROP and reducing bit wear.

Features

- Fatigue resistant S-135 steel or high strength non-magnetic alloy.
- Fail-safe wear sleeve.
- Field-proven materials.
- Easy handling and make-up.
- Designed to work near or within the BHA to improve overall drilling performance.



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