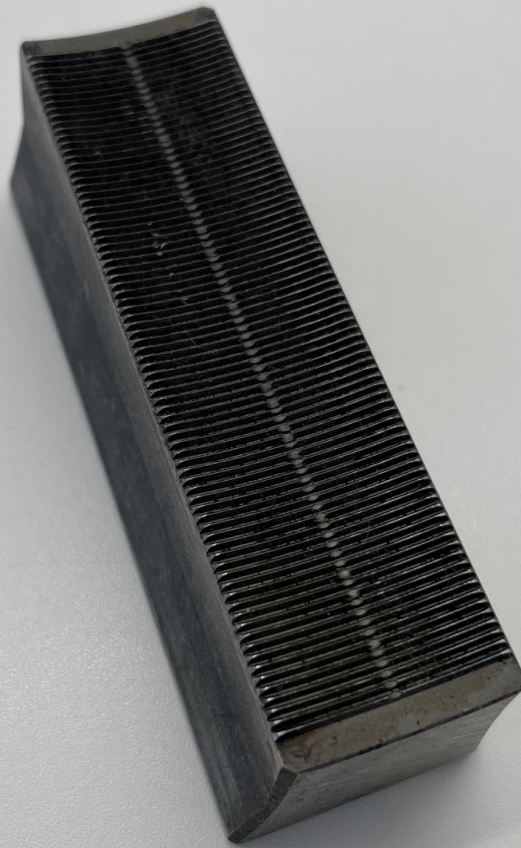


MISSION XFT DIE



NOV's XFT (Extra Fine Tooth) inserts are the ultimate solution for handling chrome tubulars.

As low-marking inserts, they ensure minimal indentation even under maximum string weight, which is especially crucial in sour H₂S environments.

Designed specifically for holding string weight, XFT inserts feature horizontal teeth and are used in slips, unlike dies, which have vertical teeth for transmitting torque in tongs. The XFT inserts provide a cost-effective solution that meets API requirements while delivering exceptional performance. They are also substantially more affordable than the grid-face inserts offered by others.

Fully interchangeable with our standard NOV inserts, XFT inserts require no modifications to existing equipment, making them a versatile and economical choice for various slips, spiders, and slip-type elevators.

Features and benefits

- Economical Solution: Cost-effective option for handling chrome tubulars.
- Minimal Indentation: Meets API requirements with minimal impact on chrome tubulars.
- Versatility: Compatible with various slips, spiders, and slip-type elevators.
- Cost Efficiency: Lower cost leads to higher profit margins without sacrificing quality.

Part Numbers

XFT INSERT PN	CONFIGURATION		USED IN TOOL								COMPATIBLE WITH STANDARD	
	STRAIGHT	BEVELLED	SDML	SDXL	BXS	HYT	MYT	YT	HYC	MYC & YC	LEGACY PN	ORACLE PN
19164766-001	X		X								2161	10362051-001
19164766-002		X	X								2161B	18063571-001
19164766-003	X		X								2162	10362053-001
19164766-004		X	X								2162B	10362063-001
19164766-005	X		X	X	X						2163	10451937-001
19164766-006		X	X	X	X						2163B	10362080-001
19164766-007	X		X	X	X						2164	10362081-001
19164766-008		X	X	X	X						2164B	10362083-001
19164766-009	X		X	X	X						2165	10451957-001
19164766-010		X	X	X	X						2165B	10362088-001
19164766-011	X		X	X							2166	10451962-001
19164766-012		X	X	X							2166B	10451962-002
19164766-013	X		X	X							2167	10362095-001
19164766-014		X	X	X							2167B	10362115-001
19164766-015	X		X	X	X						2168	10451986-001
19164766-016		X	X	X	X						2168B	10362123-001
19164766-017	X		X	X	X						2169	10025332-001
19164766-018		X	X	X	X						2169B	10362139-001
19164766-019	X		X	X	X						2170	10362140-001
19164766-020		X	X	X	X						2170B	10452040-001
19164766-021	X			X							2173	10452057-001
19164766-022		X		X							2173B	10452064-001
19164766-023	X				X						2633	10377727-001
19164766-024		X			X						2633B	10393890-001
19164766-050	X								X		--	17956624-002
19164766-051		X							X		201356	17956624-001/ -003
19164766-052	X				X	X	X	X			24773	17964225-002
19164766-053		X			X	X	X	X			--	17964225-001/ -003
19164766-054	X				X	X		X			--	17956634-002
19164766-055		X			X	X		X			30358	17956634-001/ -003
19164766-056	X				X	X		X			24774	17956595-002
19164766-057		X			X	X		X			--	17956595-001/ -003
19164766-058	X								X		16441	17956597-002
19164766-059		X							X		--	17956597-001/ -003
19164766-060	X								X	X	--	17956680-002
19164766-061		X							X	X	24779	17956680-001/ -003
19164766-062	X								X	X	--	17956615-002
19164766-063		X							X	X	24781	17956615-00 / -003
19164766-064	X								X	X	16408	17956599-002
19164766 065		X							X	X	--	17956599-001/ -003
19164766-066	X								X		--	17956703-002
19164766-067		X							X		24785	17956703-001/ -003
19164766-068	X								X	X	--	17956620-002
19164766-069		X							X	X	24783	17956620-001/ -003
19164766-070	X								X	X	16407	17956603-002
19164766-071		X							X	X	--	17956603-001/ -003
19164766-072	X								X		26750-1	17956629-002
19164766-073		X							X		--	17956629-001/ -003
19164766-074	X								X		70010	17956600-002
19164766-075		X							X		--	17956600-001/ -003