

THE NS-SERIES NUT SPLITTERS CONSISTS OF SEVEN MODELS FOR REMOVING NUTS RANGING FROM 10-75MM ACROSS FLAT CAPACITY.

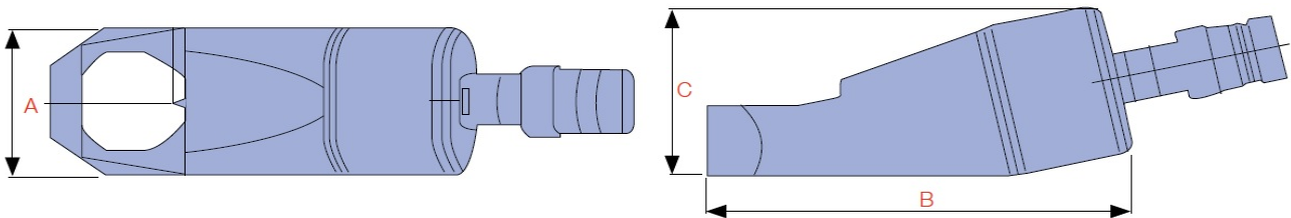
They are a proven performer in the railway, pipelines, petro-chemical, heavy vehicles, mining, steel and industrial applications. NS-Series Nut Splitters use a single acting hydraulic-advance/spring return cylinder offering between 5 - 90 ton of force. All models can be driven by a 700 bar lightweight single acting hand pump or power unit. The unique angled-head design gives clearance to the body when operating on a flat surface.



NS Hex Range
10 - 75 mm

Max Operating Pressure
700 Bar

BOLTING SOLUTIONS



Model	Force (ton)	Bolt Dia (mm)	Nut AF (mm)	Dimensions (mm)			Weight (kg)	Spare Blade P/N
				A	B	C		
NS1319	5	M6 to M12	13 to 19	40	170	48	1.5	SB1319
NS1924	10	M12 to M16	19 to 24	54	191	62	2.0	SB1924
NS2432	15	M16 to M22	24 to 32	64	222	72	3.0	SB2432
NS3241	20	M22 to M27	32 to 41	75	244	88	4.5	SB3241
NS4150	35	M27 to M33	41 to 50	94	288	105	8.5	SB4150
NS5060	50	M33 to M39	50 to 60	106	318	128	12.0	SB5060
NS6075	90	M39 to M48	60 to 75	156	393	181	35.0	SB6075