

Elesa 표준		주요 규격				나사 홀		튜브 규격			* 최대 적정 하중	q
코드	설명	D	H	h1	d1	d	h	외부	턱니스	내부	[N]	g
320301	NDX.T-42.4x1.5-M8	42	38	8	39.4	M8	10	42.4	1.5	39.4	5000	44
320302	NDX.T-42.4x1.5-M10	42	38	8	39.4	M10	10	42.4	1.5	39.4	5000	44
320303	NDX.T-42.4x1.5-M12	42	38	8	39.4	M12	10	42.4	1.5	39.4	5000	44
320304	NDX.T-42.4x1.5-M14	42	38	8	39.4	M14	15	42.4	1.5	39.4	5000	46
320305	NDX.T-42.4x1.5-M16	42	38	8	39.4	M16	15	42.4	1.5	39.4	5000	46
320306	NDX.T-42.4x1.5-M20	42	38	8	39.4	M20	20	42.4	1.5	39.4	8000	42
320312	NDX.T-42.4x2-M10	42	38	8	38.4	M10	10	42.4	2	38.4	5000	44
320313	NDX.T-42.4x2-M12	42	38	8	38.4	M12	10	42.4	2	38.4	5000	44
320314	NDX.T-42.4x2-M14	42	38	8	38.4	M14	15	42.4	2	38.4	5000	46
320315	NDX.T-42.4x2-M16	42	38	8	38.4	M16	15	42.4	2	38.4	5000	46
320316	NDX.T-42.4x2-M20	42	38	8	38.4	M20	20	42.4	2	38.4	8000	42
320322#	NDX.T-42.4x2.5-M10	42	38	8	37.4	M10	10	42.4	2.5	37.4	5000	44
320323#	NDX.T-42.4x2.5-M12	42	38	8	37.4	M12	10	42.4	2.5	37.4	5000	44
320324#	NDX.T-42.4x2.5-M14	42	38	8	37.4	M14	15	42.4	2.5	37.4	5000	46
320325#	NDX.T-42.4x2.5-M16	42	38	8	37.4	M16	15	42.4	2.5	37.4	5000	46
320326#	NDX.T-42.4x2.5-M20	42	38	8	37.4	M20	20	42.4	2.5	37.4	8000	42
320331	NDX.T-48.3x1.5-M8	48	45	10	45.3	M8	10	48.3	1.5	45.3	5500	50
320332	NDX.T-48.3x1.5-M10	48	45	10	45.3	M10	10	48.3	1.5	45.3	5500	50
320333	NDX.T-48.3x1.5-M12	48	45	10	45.3	M12	10	48.3	1.5	45.3	5500	50
320334	NDX.T-48.3x1.5-M14	48	45	10	45.3	M14	15	48.3	1.5	45.3	5500	52
320335	NDX.T-48.3x1.5-M16	48	45	10	45.3	M16	15	48.3	1.5	45.3	5500	52
320336	NDX.T-48.3x1.5-M20	48	45	10	45.3	M20	20	48.3	1.5	45.3	8500	48
320343	NDX.T-48.3x2-M12	48	38	10	44.3	M12	10	48.3	2	44.3	5500	50
320344	NDX.T-48.3x2-M14	48	45	10	44.3	M14	15	48.3	2	44.3	5500	52
320345	NDX.T-48.3x2-M16	48	45	10	44.3	M16	15	48.3	2	44.3	5500	52
320346	NDX.T-48.3x2-M20	48	45	10	44.3	M20	20	48.3	2	44.3	8500	48
320353	NDX.T-48.3x2.5-M12	48	45	10	43.3	M12	10	48.3	2.5	43.3	5500	50
320354	NDX.T-48.3x2.5-M14	48	45	10	43.3	M14	15	48.3	2.5	43.3	5500	52
320355	NDX.T-48.3x2.5-M16	48	45	10	43.3	M16	15	48.3	2.5	43.3	5500	52
320356	NDX.T-48.3x2.5-M20	48	45	10	43.3	M20	20	48.3	2.5	43.3	8500	48
320363	NDX.T-50.9x1.5-M12	50.5	45	10	47.9	M12	10	50.9	1.5	47.9	5500	64
320364	NDX.T-50.9x1.5-M14	50.5	45	10	47.9	M14	15	50.9	1.5	47.9	5500	64
320365	NDX.T-50.9x1.5-M16	50.5	45	10	47.9	M16	15	50.9	1.5	47.9	5500	63
320366	NDX.T-50.9x1.5-M20	50.5	45	10	47.9	M20	20	50.9	1.5	47.9	8500	63
320373	NDX.T-50.9x2-M12	50.5	45	10	46.9	M12	10	50.9	2	46.9	5500	63
320374	NDX.T-50.9x2-M14	50.5	45	10	46.9	M14	15	50.9	2	46.9	5500	63
320375	NDX.T-50.9x2-M16	50.5	45	10	46.9	M16	15	50.9	2	46.9	5500	63
320376	NDX.T-50.9x2-M20	50.5	45	10	46.9	M20	20	50.9	2	46.9	8500	62
320383#	NDX.T-50.9x2.5-M12	50.5	45	10	45.9	M12	10	50.9	2.5	45.9	5500	64
320384#	NDX.T-50.9x2.5-M14	50.5	45	10	45.9	M14	15	50.9	2.5	45.9	5500	64
320385#	NDX.T-50.9x2.5-M16	50.5	45	10	45.9	M16	15	50.9	2.5	45.9	5500	63
320386#	NDX.T-50.9x2.5-M20	50.5	45	10	45.9	M20	20	50.9	2.5	45.9	8500	63
320391	NDX.T-60.3x1.5-M8	60	52	12	57.3	M8	10	60.3	1.5	57.3	5500	92
320392	NDX.T-60.3x1.5-M10	60	52	12	57.3	M10	10	60.3	1.5	57.3	5500	92
320393	NDX.T-60.3x1.5-M12	60	52	12	57.3	M12	10	60.3	1.5	57.3	5500	92
320394	NDX.T-60.3x1.5-M14	60	52	12	57.3	M14	15	60.3	1.5	57.3	5500	94
320395	NDX.T-60.3x1.5-M16	60	52	12	57.3	M16	15	60.3	1.5	57.3	5500	94
320396	NDX.T-60.3x1.5-M20	60	52	12	57.3	M20	20	60.3	1.5	57.3	8500	92
320397	NDX.T-60.3x1.5-M24	60	52	12	57.3	M24	20	60.3	1.5	57.3	8500	92
320401	NDX.T-60.3x2-M8	60	52	12	56.3	M8	10	60.3	2	56.3	5500	92
320402	NDX.T-60.3x2-M10	60	52	12	56.3	M10	10	60.3	2	56.3	5500	92
320403	NDX.T-60.3x2-M12	60	52	12	56.3	M12	10	60.3	2	56.3	5500	92
320404	NDX.T-60.3x2-M14	60	52	12	56.3	M14	15	60.3	2	56.3	5500	94
320405	NDX.T-60.3x2-M16	60	52	12	56.3	M16	15	60.3	2	56.3	5500	94
320406	NDX.T-60.3x2-M20	60	52	12	56.3	M20	20	60.3	2	56.3	8500	94
320407	NDX.T-60.3x2-M24	60	52	12	56.3	M24	20	60.3	2	56.3	8500	92
320411	NDX.T-60.3x2.5-M8	60	52	12	55.3	M8	10	60.3	2.5	55.3	5500	92
320412	NDX.T-60.3x2.5-M10	60	52	12	55.3	M10	10	60.3	2.5	55.3	5500	92
320413	NDX.T-60.3x2.5-M12	60	52	12	55.3	M12	10	60.3	2.5	55.3	5500	92
320414	NDX.T-60.3x2.5-M14	60	52	12	55.3	M14	15	60.3	2.5	55.3	5500	94
320415	NDX.T-60.3x2.5-M16	60	52	12	55.3	M16	15	60.3	2.5	55.3	5500	94
320416	NDX.T-60.3x2.5-M20	60	52	12	55.3	M20	20	60.3	2.5	55.3	8500	92
320417	NDX.T-60.3x2.5-M24	60	52	12	55.3	M24	20	60.3	2.5	55.3	8500	92

# 채산성을 갖춘 수량 발주 시 제작 공급.

\* 최대 적정 하중은 올바른 작동에는 영향을 미치지 않는 무시할만한 수준의 작은 변형이, 부하를 받는 부품에서 일어날 수 있는 값을 뜻한다.