

NK.A - 3/4" DRIVE METRIC 6-POINT IMPACT SOCKETS

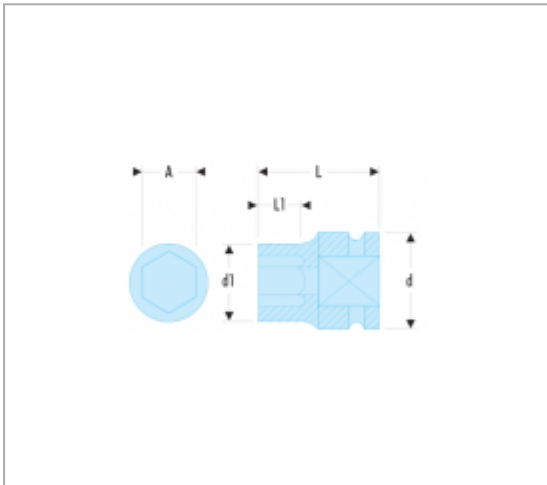


Standards :

NF ISO 2725-2, NF ISO 1711-2, ISO 2725-2, ISO 1711-2, DIN 3129, ASME B107.33


Description :

- For your safety, use impact sockets and accessories with the appropriate rings and pins.



References :

	A [MM]	D [MM]	D1 [MM]	H3 [MM]	L [MM]	L1 [MM]	HEX SIZE [MM]	BA	CONTAINER	GA
NK.17A	17	38	28,5	12	50	14	6	BA.30B		GA.31B
NK.18A	18	38	29,0	13	50	14	6	BA.30B		GA.31B
NK.19A	19	38	29,5	14	50	14	6	BA.30B		GA.31B
NK.21A	21	38	32,0	15	50	14	6	BA.30B		GA.31B
NK.22A	22	38	34,0	16	50	14	6	BA.30B	Tray: PM.MOD440-1	GA.31B
NK.23A	23	38	35,0	16	50	17	6	BA.30B	Tray: PM.MOD440-2	GA.31B

	A [MM]	D [MM]	D1 [MM]	H3 [MM]	L [MM]	L1 [MM]	HEX SIZE [MM]	BA	CONTAINER	GA
NK.24A	24	38	36,0	17	50	17	6	BA.30B	Tray: PM.467J12	GA.31B
NK.26A	26	38	38,0	18	52	18	6	BA.30B	Plateau : PM.MOD467J12	GA.31B
NK.27A	27	38	42,0	23	52	18	6	BA.30B	Tray: PM.MOD75	GA.31B
NK.28A	28	38	42,0	23	52	18	6	BA.30B	Tray: PM.MOD99B	GA.31B
NK.29A	29	38	42,0	23	52	18	6	BA.30B		GA.31B
NK.30A	30	38	42,0	23	52	20	6	BA.30B		GA.31B
NK.32A	32	38	46,0	23	55	22	6	BA.30B		GA.31B
NK.33A	33	44	48,0	23	57	22	6	BA.30B		GA.31B
NK.34A	34	44	48,0	23	57	22	6	BA.30B		GA.31B
NK.35A	35	44	50,0	23	57	24	6	BA.30B		GA.31B
NK.36A	36	44	52,0	25	57	24	6	BA.30B		GA.31B
NK.38A	38	44	56,0	26	57	26	6	BA.30B		GA.31B
NK.41A	41	44	58,0	28	63	27	6	BA.30B		GA.31B
NK.42A	42	44	62,0	29	63	27	6	BA.30B		GA.31B
NK.46A	46	44	65,0	32	68	30	6	BA.30B		GA.31B