

NJ.A - 3/8" DRIVE METRIC 6-POINT IMPACT SOCKETS

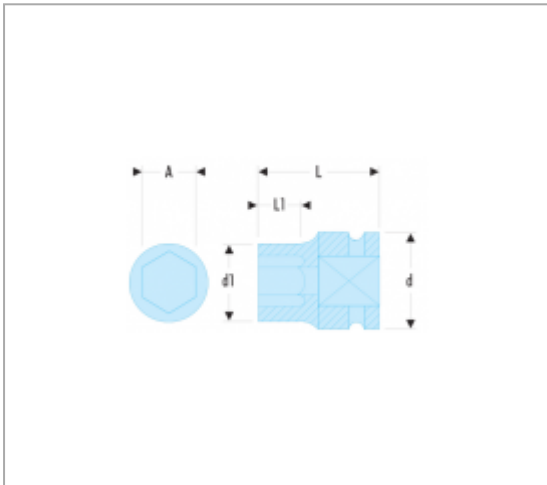


Standards :

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	DIMENSION [MM]	GA	FOR
NJ.6A	6	20	11,5	6	30	4,0	6	BA.15B		GA.15B	
NJ.7A	7	20	12,5	8	30	4,0	6	BA.15B		GA.15B	
NJ.8A	8	20	14,0	8	30	5,2	6	BA.15B	6 to 14	GA.15B	8 open wrench
NJ.9A	9	20	15,0	8	30	5,0	6	BA.15B	14 to 27	GA.15B	8 open wrench
NJ.10A	10	20	16,5	8	30	6,0	6	BA.15B	24 to 42	GA.15B	4 open wrench

	A [MM]	D [MM]	D1 [MM]	H3 [MM]	L [MM]	L1 [MM]	HEX SIZE [MM]	BA	DIMENSION [MM]	GA	FOR
NJ.11A	11	20	17,5	9	30	7,0	6	BA.15B		GA.15B	6 screws all diameter
NJ.12A	12	20	19,0	9	30	8,0	6	BA.15B		GA.15B	6 drift punch
NJ.13A	13	22	20,0	10	30	8,0	6	BA.18B	Ø 4 - 11	GA.18B	5 studs puller
NJ.14A	14	22	21,5	11,5	30	10,0	6	BA.18B		GA.18B	9 hard files
NJ.15A	15	22	22,0	11	30	10,0	6	BA.18B		GA.18B	5 hard files
NJ.16A	16	22	24,0	12,5	30	10,0	6	BA.18B	8 to 19	GA.18B	9 angle socket wrench 75 or
NJ.17A	17	22	26,0	12,5	30	10,0	6	BA.18B	8 to 24	GA.18B	16 angle socket wrench 75 - 7
NJ.18A	18	22	26,0	12,5	30	12,0	6	BA.18B	8 to 21	GA.18B	13 1/2" 3/8" s
NJ.19A	19	22	27,8	14	30	12,0	6	BA.18B	22 to 32	GA.18B	9 1/2" socket