

1/2" METRIC HEX SOCKETS

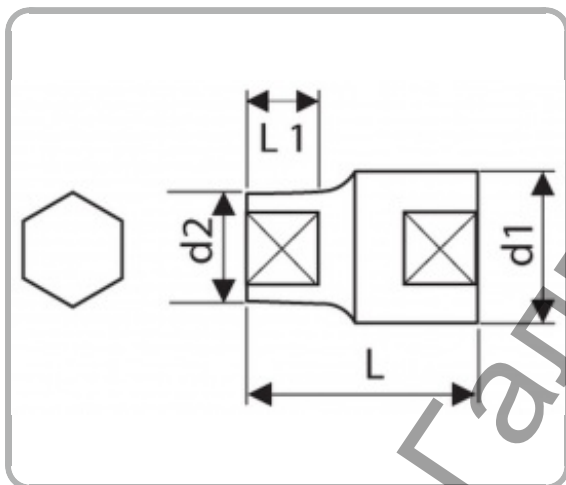


Description :

- ISO 2725-1 - DIN 3124 - ISO 1174-1 - ISO 1711-1 - ISO 691
- Chrome vanadium steel.
- Maxi Drive Profile: tightening torque applied to the sides rather than to the angles of the nut.
- High Chrome finish.
- For manual use.

Conditioning :

1



References :

	EAN	A [mm]	d1 [mm]	d2 [mm]	L [mm]	L1 [mm]	[g]
E031936	3258950319360	34	43.8	43.8	45,50	25	300
E031937	3258950319377	25	32,8	32,8	41	20	142
E031938	3258950319384	36	49.8	49.8	57,20	27	462
E117086	3258951170861	8	21.8	12.4	38	9	45
E117087	3258951170878	9	21.8	14	38	10	45
E117088	3258951170885	10	21.8	15.5	38	10	48
E117089	3258951170892	11	21.8	16.7	38	11	50
E117090	3258951170908	12	21.8	18	38	10	50

<u>E117091</u>	3258951170915	13	21.8	19.2	38	10	52
<u>E117092</u>	3258951170922	14	21.8	20.5	38	10	54
<u>E117093</u>	3258951170939	15	21.8	21	38	14	54
<u>E117094</u>	3258951170946	16	23.3	22.5	38	14	66
<u>E117095</u>	3258951170953	17	24	24	38	14	76
<u>E117096</u>	3258951170960	18	24.8	24.8	38	14	84
<u>E117097</u>	3258951170977	19	26.3	26.3	38	16.7	84
<u>E117098</u>	3258951170984	20	26.8	26.8	38	17.3	84
<u>E117099</u>	3258951170991	21	27.7	27.7	38	18	92
<u>E117250</u>	3258951172506	22	29.8	29.8	40	18	118
<u>E117251</u>	3258951172513	23	30.8	30.8	40	18	125
<u>E117252</u>	3258951172520	24	31.8	31.8	40	18	134
<u>E117253</u>	3258951172537	26	33.8	33.8	41	20	160
<u>E117254</u>	3258951172544	27	35.8	35.8	41	20	192
<u>E117255</u>	3258951172551	28	37.6	37.6	41	20	220
<u>E117256</u>	3258951172568	29	37.8	37.8	41	20	210
<u>E117257</u>	3258951172575	30	39.8	39.8	41	20	234
<u>E117258</u>	3258951172582	32	41.8	41.8	41	20	266