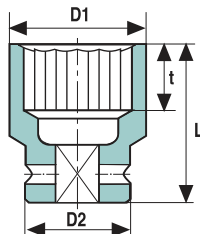


08SDH 1/2"

Cap cheie tubulara impact 1/2" 12 laturi, scurta

- patrat de antrenare 1/2" DIN 3121 - G 12,5
- dublu hexagon interior conform DIN 475/2



OZAT
2000 LTD.

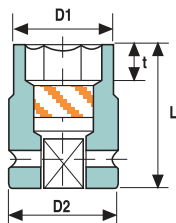


Dimensiune	D1	D2	L	t min	Greutate	mm	gr
08M8DH	8	15	25	38	4	60	41.88
08M9DH	9	16	25	38	4	85	41.88
08M10DH	10	17	25	38	5	90	41.88
08M11DH	11	19	25	38	5	90	41.88
08M12DH	12	20	25	38	6	90	42.72
08M13DH	13	21	25	38	6	90	42.72
08M14DH	14	22	25	38	7	90	42.72
08M15DH	15	24	30	38	7	130	53.40
08M16DH	16	25	30	38	8	130	53.40

08MM 1/2"

Cap cheie tubulara de impact cu magnet 1/2" 6 laturi, scurta

- patrat de antrenare 1/2" DIN 3121 - forma G 12,5
- hexagon interior conform DIN 475/2
- cu magnet permanent puternic



OZAT
2000 LTD.

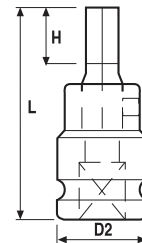


Dimensiune	D1	D2	L	t min	Greutate	mm	gr
08M10M	10	17	25	38	5	90	69.53
08M11M	11	19	25	38	5	80	69.53
08M12M	12	20	25	38	6	90	69.53
08M13M	13	21	25	38	6	90	69.53
08M14M	14	22.5	25	38	7	90	69.53
08M15M	15	23.7	30	38	7	130	76.74
08M16M	16	25	30	38	8	130	76.74
08M17M	17	26	30	38	9	130	76.74
08M18M	18	27.5	30	38	9	130	76.74
0812M19M	19	28.7	30	38	9.5	130	76.74
0806M	3/8"	16	25	38	4	80	69.53
0807M	7/16"	19	25	38	6	80	69.53
0808M	1/2"	20	25	38	6	90	69.53
0809M	9/16"	22	25	38	7	90	69.53
0810M	5/8"	25	25	38	8	90	76.74
0811M	11/16"	26	26	38	9	90	76.74
0812M19Minch	3/4"	28.7	30	38	9.5	130	76.74

08MH 1/2"

Cap cheie tubulara de impact 1/2" cu profil hexagon exterior, o piesa, standard

- patrat de antrenare 1/2" DIN 3121 - forma G 12,5
- hexagon interior conform DIN/ISO 2963



OZAT
2000 LTD.

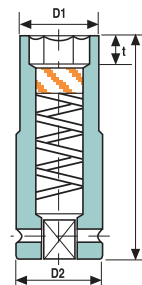


Dimensiune	D2	L	H	Greutate	mm	gr
08M3H	3	25	38	3	60	56.01
08M4H	4	25	38	4	60	56.01
08M5H	5	25	38	5	65	51.64
08M6H	6	25	38	6	65	47.07
08M7H	7	25	38	7	65	47.07
08M8H	8	25	38	8	65	47.07
08M9H	9	25	38	9	65	50.28
08M10H	10	25	40	10	65	50.28
08M11H	11	25	40	11	140	50.28
08M12H	12	30	42	12	140	50.28
08M13H	13	30	42	13	140	51.64
08M14H	14	30	43	14	140	51.64
08M15H	15	30	43	15	140	51.64
08M16H	16	3	43	16	140	51.64
08M17H	17	30	45	17	140	51.64
08M18H	18	30	45	18	140	51.64
08M19H	19	30	50	19	140	51.64
0802H	1/8"	25	38	3	60	51.64
08025H	5/32"	25	38	4	60	51.64
0803H	3/16"	25	38	5	60	51.64
08035H	7/32"	25	38	6	60	47.07
0804H	1/4"	25	38	7	60	47.07
0805H	5/16"	25	38	8	65	47.07
0806H	3/8"	25	40	10	65	50.28
0807H	7/16"	25	40	11	65	50.28
0808H	1/2"	30	42	13	140	51.64
0809H	9/16"	30	43	14	140	51.64
0810H	5/8"	30	43	16	140	51.64

08MLM 1/2"

Cap cheie tubulara de impact cu magnet 1/2" 6 laturi, lunga

- patrat de antrenare 1/2" DIN 3121 - forma G 12,5
- hexagon interior conform DIN 475/2
- cu magnet permanent puternic



OZAT
2000 LTD.

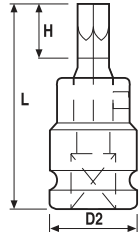


Dimensiune	D1	D2	L	t min	Greutate	mm	gr
08M10LM	10	17	25	78	5	160	185.55
08M11LM	11	19	25	78	5	160	185.55
08M12LM	12	20	25	78	6	160	185.55
08M13LM	13	21	25	78	6	160	195.83
08M14LM	14	22.5	25	78	7	160	195.83
08M15LM	15	23.7	25	78	7	240	206.10
08M16LM	16	25	30	78	8	200	206.10
08M17LM	17	26	30	38	9	240	206.10
08M18LM	18	27.5	30	78	9	250	206.10
0812M19LM	19	28.7	30	78	9.5	250	206.10
0806LM	3/8"	16	25	78	4	140	185.55
0807LM	7/16"	19	25	78	6	140	185.55
0808LM	1/2"	20	25	78	6	140	195.83
0809LM	9/16"	22	25	78	7	160	195.83
0811LM	11/16"	26	26	78	9	190	206.10
0812M19LMInch	3/4"	28.7	30	78	9.5	250	206.10

08T 1/2"

Cap cheie tubulara impact 1/2", profil TORX exterior

- patrat de antrenare 1/2" DIN 3121 - G 12,5
- profil TX pentru suruburi cu cap TORX®
- realizat din 2 piese

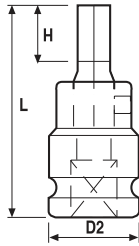


Dimensiune	D1	D2	L	H min	Greutate	Image
08T45	T45	25	57	4.57	110	48.33

16MV 1"

Cap cheie tubulara de impact 1" cu profil hexagon exterior, 2 piese, standard

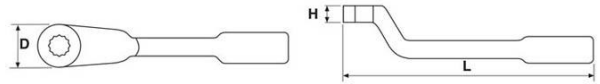
- patrat de antrenare 1" DIN 3121 - forma H 25
- hexagon interior conform DIN 475/2
- realizat din 2 piese



Dimensiune	D2	L	H	Greutate	Image
16M10V	10	54	16	800	123.31
16M11V	11	54	21	800	123.31
16M12V	12	54	21	800	123.31
16M13V	13	54	21	800	123.31
16M14V	14	54	21	800	123.31
16M15V	15	54	18	800	123.31
16M16V	16	54	18	800	123.31
16M17V	17	54	26	800	123.31
16M18V	18	54	26	900	123.31
16M19V	19	54	26	900	123.31
16M20V	20	54	26	900	134.49
16M21V	21	54	26	900	134.49
16M22V	22	54	26	900	134.49
16M23V	23	54	26	900	134.49
16M24V	24	54	26	900	134.49
16M10V	25	54	32	1000	143.63
16M26V	26	54	32	1000	143.63
16M27V	27	54	32	1000	143.63
16M28V	28	54	36	1000	143.63
16M29V	29	54	36	1000	143.63
16M30V	30	54	38	1000	143.63
16M31V	31	54	38	1000	143.63
16M32V	32	54	38	1000	143.63
1608V	1/2"	54	19	800	123.31
1609V	9/16"	54	21	800	123.31
1610V	5/8"	54	24	800	123.31
1612V	3/4"	54	26	800	123.31
1613V	13/16"	54	26	900	123.31
1614V	7/8"	54	26	900	134.49
1616V	1"	54	30	1000	134.49
1617V	1 1/16"	54	32	1000	143.63
1618V	1 1/8"	54	32	1000	143.63
1619V	1 3/16"	54	36	1000	143.63
1620V	1 1/4"	54	38	1000	143.63

OQWM

Cheie inelara cotita de soc



Dimensiune	L	H	Greutate	Image	
					MM/inch
OSWM23	52	304	21	1980	339.02
OSWM24	52	304	21	1980	339.02
OSWM25	52	304	21	1980	339.02
OSWM26	52	304	21	1980	339.02
OSWM27	52	304	21	1980	339.02
OSWM28	52	304	21	1980	339.02
OSWM29	52	304	21	1980	339.02
OSWM30	52	304	21	1980	395.40
OSWM31	52	304	21	1980	395.40
OSWM32	52	304	21	1980	395.40
OSWM33	52	304	21	1980	395.40
OSWM34	52	304	21	1980	395.40
OSWM35	52	304	21	1980	395.40
OSWM36	52	304	21	1980	395.40
OSWM38	66	314	27	2400	436.31
OSWM39	66	314	27	2400	436.31
OSWM40	66	314	27	2400	436.31
OSWM41	66	314	27	2400	481.64
OSWM42	66	314	27	2400	481.64
OSWM43	66	314	27	2400	481.64
OSWM44	66	314	27	2400	481.64
OSWM45	66	314	27	2400	481.64
OSWM46	66	314	27	2400	481.64
OSWM47	78	378	32	3950	554.34
OSWM48	78	378	32	3950	554.34
OSWM49	78	378	32	3950	554.34
OSWM50	78	378	32	3950	554.34
OSWM51	78	378	32	3950	554.34
OSWM52	78	378	32	3950	554.34
OSWM54	78	378	32	3950	554.34
OSWM55	78	378	32	3950	554.34
OSWM57	110	406	42	5930	657.49
OSWM58	110	406	42	5930	657.49
OSWM60	110	406	42	5930	693.31
OSWM65	110	406	42	5930	693.31
OSWM70	110	406	42	5930	713.77
OSWM75	110	406	42	5930	713.77
OSWM76	130	450	55	11850	1206.64
OSWM80	130	450	55	11850	1225.47
OSWM85	130	450	55	11850	1363.57
OSWM86	130	450	55	11850	1363.57
OSWM90	130	450	55	11850	1765.21
OSWM95	155	500	65	16630	1969.87
OSWM100	155	500	65	16630	2123.34
OSWM105	155	500	65	16630	2387.74
OSWM110	155	500	65	16630	2711.78
OSWM115	155	500	65	16630	2967.63