Pipe Wrenches Heavy Duty Ega Master

Heavy Duty Pipe Wrenches Ega Master

Heavy Duty Pipe Wrenches Ega Master The Heavy Duty wrenches from Ega Master are specially designed for the most demanding industrial applications such as mining, oil, shipping, aerospace and automotive industry. The wrenches have a full floating forged hook jaw for fast ratcheting action. Graduations on hook jaw show approximate size of opening for different pipe sizes. Replaceable, twice hardened alloy steel jaws. Precision milled, based tooth design maximizes gripping strength and tool life. Jaw secured by rivet. Knurled adjustment nut for easy one-hand operation. Large flange prevents nut from being inadvertently rotated when wrench is set down. Extra large self-cleaning threads. Ductile casting APC I-Beam handle with maximum strength and minimal weight, with exceeds in 180% the federal GGG-W-651-E Type II Class A standard requirements. Wide gripping surface for increased user comfort. Month and wear of manufacturing lacer onergravid on the tool for proper tarcability. Convenient hanging hele for about comfort. Month and year of manufacturing laser engraved on the tool for proper traceability. Convenient hanging hole for easy storage. Enlarged handle which helps prevent slippage. Spare parts available. Unlimited manufacturers guarantee. Handle hardness 120-160Hb, heel jaw 55-60 HRC, Teeth of movable jaw 55-60 HRC.

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E61299	61299	160	6	3/4″	11	13	61 35 30
24E61014	61014	200	8	1″	14	15	61 13 02
24E61015	61015	270	10	1.1/2″	17	20	61 13 03
24E61016	61016	320	12	2″	20	23	61 13 04
24E61017	61017	360	14	2″	23	25	61 13 05
24E61018	61018	450	18	2.1/2″	26	28	61 13 06
24E61019	61019	600	24	3″	29	33	61 13 07
24E61020	61020	900	36	5″	33	43	61 13 08
24E61021	61021	1200	48	6″	35	55	61 13 09
24E61045	61045	1300	60	8″	41	85	61 65 39

Heavy Duty Pipe Wrenches Ega Master Antidrop ACO

Same as above but than as Antidrop tool for safe working on heights.

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24EAD612997	AD612997	160	6	3/4″	11	13	61 35 30
24EAD610147	AD610147	200	8	1″	14	15	61 13 02
24EAD610157	AD610157	270	10	1.1/2″	17	20	61 13 03
24EAD610167	AD610167	320	12	2″	20	23	61 13 04
24EAD610177	AD610177	360	14	2″	20	23	61 13 05



Heavy Duty Aluminium Pipe Wrenches Ega Master The Heavy Duty Aluminium wrenches from Ega Master are composed of TITALUM® special aluminium alloy, which makes the wrench up to 50% lighter. TITALUM® alloy provides extra resistance, exceeding the strict standard GGG-W-651 E, Type II Class C more than 30%. Electro Epoxy Powder painting for additional resistance to shock and friction.

Month and year of manufacturing laser engraved on the tool for proper traceability. Convenient hanging hole for easy storage. Enlarged handle which helps prevent slippage. Spare parts available. Unlimited manufacturers guarantee. Handle hardness 100-110Hb, heel jaw 55-60 HRC, teeth of movable jaw 55-60 HRC.

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E61044	61044	270	10	1.1/2″	17	20	-
24E61023	61023	320	12	2″	20	23	-
24E61024	61024	360	14	2″	23	25	61 65 43
24E61025	61025	450	18	2.1/2″	26	28	61 65 44
24E61026	61026	600	24	3″	29	33	61 65 45
24E61027	61027	900	36	5″	33	43	61 65 46
24E61028	61028	1200	48	6″	35	55	61 65 47



Mastergrip Pipe Wrenches Ega Master

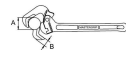
Ergonomic, safe and easy use. These wrenches are designed to be operated with one hand and to ensure easy gripping of the pipe. Big capacity. A single wrench can grip different pipe and nut capacities. The exclusive geometry first on system. Ega Master uses a heel jaw and spigot fixation system which is positioned in a horizontal groove of the handle, so this spigot supports all work forces releasing the pin being free of them with the unique function of fixation. The cast handle guarantees comfort and prevents the wrench from slipping. The wrench provides a ratched function that makes threaded pipe fitting really efficient. WORLDWIDE PATENT. Spare parts available. Handle hardness 120-160Hb, Heel jaw 55-60 HRC, teeth of movable jaw 55-60 HRC.

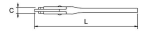
Article No.	Туре	L in mm	L in inch	Capacity Pipes A	C in mm	Hexagon in mm	B in mm	IMPA
24E61405	61405	270	10	1/4"-1.1/2"	26	13-46	15	-
24E61406	61406	360	14	1/2"- 2″	33	17-50	23	-

Mastergrip Aluminium Pipe Wrenches Ega Master

Same as above but composed of TITALUM® special aluminium alloy. Handle hardness 100-110Hb, heel jaw 55-60 HRC, teeth of movable jaw 55-60 HRC.

Article No.	Туре	L in mm	L in inch	Capacity Pipes A	C in mm	Hexagon in mm	B in mm	IMPA
24E61407	61407	270	18	3/4" - 3"	50	17-80	29	-











Pipe Wrenches Heavy Duty Ega Master

Refinery Pipe and valve Wrenches Ega Master

Ega Master Refinery and Valve Wrench is specially designed to be used in the most demanding applications such as refineries, petrochemical companies, tankers vessels, oil and gas pipelines. It allows the operator to use a single wrench for a wide range of different valves. Its unique design allows valves to be opened easily. Forged mogable jaw for quick operation with ratched function. Graduations on hook jaws shows approximate size of opening for different pipe sizes. Replaceable, twice hardened alloy steel jaws,. Precision milled, based tooth design maximizes gripping strength and tool life. Riveted jaw. Knurled adjustment nut for easy one-handed operation. Large flange prevents nut from being inadvertently rotated when wrench is set down. High resistance and tolerance. Comprises a flat hitting are making it possible to be used as a hammer. Extra large self-cleaning threads. In 8" also available as Antidrop Tool.

Article No.	Туре	L in mm	L in inch	Capacity Pipes B	C in mm	A in mm	D in mm	E in mm	F in mm	IMPA
24E57580	57580	250	8	1/8" - 1"	14	15	27	17	20 (3/4")	-
24E57581	57581	250	10	1/8" - 1.1/2"	17	20	32	20	13 (1/2")	-
24E57582	57582	300	12	1/8" - 1.1/2"	20	22	32	22	13 (1/2")	

Swedish Pipe Wrenches Ega Master

Ega Master Swedish Pipe Wrenches SERIE MASTER Cr-V are manufactured with a chrome vanadium alloy and fulfill the DIN 5234 standard. They are totally forged. Thanks to its exterior design, they are perfect for use in places with difficult access. The jaws design and teeth orientation provide an ideal grip of the pipe. The soft foam coated handles provide a great and comfortable use. Registered models. Type S 45°

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E61010	61010	230	9	1/2″	8.8	15	61 13 15
24E61011	61011	330	13	1″	13	20	61 13 16
24E61012	61012	420	17	1.1/2″	14	26	61 13 17
24E61013	61013	550	22	2″	16	28	61 13 18
24E61022	61022	650	26	3″	19	35	61 13 19

Swedish Pipe Wrenches Ega Master Type 45°

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E61040	61040	230	9	1/2″	8.8	18	-
24E61041	61041	330	13	1″	13	24	61 13 11
24E61042	61042	450	18	1.1/2″	14	27	61 13 12
24E61043	61043	550	22	2″	16	33	61 13 13

Swedish Pipe Wrenches Ega Master

Type 90°

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E61046	61046	320	13	1″	15	18	61 13 41
24E61047	61047	430	17	1.1/2″	18	20	61 13 42
24E61048	61048	550	22	2″	20	25	61 13 43
24E61049	61049	600	24	3″	20	30	61 13 44
24E61051	61051	750	30	4″	31	34	61 13 45

Swedish Pipe Wrenches Ega Master Type 45° Straight Jaws

Article No.	Туре	L in mm	L in inch	Capacity Pipes	C in mm	A in mm	IMPA
24E60963	60963	320	13	1″	13	24	61 13 11
24E60964	60964	420	17	1.1/2″	14	27	61 13 12
24E60965	60965	550	22	2″	16	33	61 13 13

Strap Wrench Ega Master

Ega Master Strap wrenches with capacity for pipe or oil filters up to 12" diameter. Easy to use. Aluminium casting handle, light weight. Strap of strong reinforced nylon, replaceable. Handle is painted in Epoxy Poweder Paint red color RAL 2002, semi texturized.

Article No.	Туре	L in mm	L 1 in mm	Capacity Pipes A	C in mm	B in mm	IMPA
24E61480	61480	300	450	3″	27	43	61 65 78
24E61481	61481	300	1000	8″	27	43	61 65 78
24E61482	61482	300	1200	12″	27	43	-

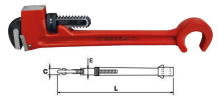
Strap Wrench Ega Master

Replacement reinforced nylon straps for Ega Master Strap Wrenches.

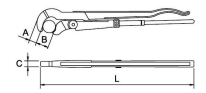
Article No.	Туре	L1 in mm	L1 in inch	Capacity Pipes A	IMPA
24E64035	64035	450	18	3″	-
24E64036	64036	1000	40	8″	-
24E63960	63960	1200	48	12″	-























L1

