



Standard & Reverse Number Stamping Sets

Nickel - Inox Type Sets

Standard & Reverse Letter Stamping Sets

Number & Letter Stamping Kit


Percussive Stamps: High performance steel - precision, depth limited. Excellent CNC engraving, readable with regard to quality for very clear text view, high qualified steel casings, fully hardened handle and percussive places (markings) are chemical nickel plated and are also enabled to stamp on threaded materials. It can be used for marking of strength materials up to 2000 N / mm² and is packaged as serial in plastic box.

Standard Letter Stamping: So, the markings stamped on part can be read directly at marking with hammering.

Reverse Letter Stamping: Character stamped on die / mould is showed straight on the product (mirror image). Especially, at injection moulds.

Number & Letter Stamping Sets / Order Table

For placing an order: After description of the product, order numbers should be specified.


Number Set 9's Set Box "Number Size"	L (mm)		Standard Stamping	Reverse Stamping	Nickel Inox
	Dia.	Length			
1 mm Set.	6 x 6	65	Order: 14859	Order: 14889	Order: 14867
1.5 mm Set.	6 x 6	65	Order: 14860	Order: 14890	Order: 14868
2 mm Set.	6 x 6	65	Order: 14861	Order: 14891	Order: 14869
2.5 mm Set.	6 x 6	65	Order: 14862	Order: 14892	Order: 14870
3 mm Set.	6 x 6	65	Order: 14863	Order: 14893	Order: 14871
4 mm Set.	7 x 7	65	Order: 14864	Order: 14894	Order: 14872
5 mm Set.	8 x 8	65	Order: 14865	Order: 14895	Order: 14873
6 mm Set.	9 x 9	75	Order: 14866	Order: 14896	Order: 14874
8 mm Set.	11 x 11	76	Order: 14875	Order: 14897	Order: 14882
10 mm Set.	12 x 12	80	Order: 14876	Order: 14898	Order: 14883
12 mm Set.	14 x 14	80	Order: 14877	Order: 14899	Order: 14884
16 mm Set.	16 x 16	85	Order: 14879	Set in plastic box 	Order: 14886
18 mm Set.	15 x 25	101	Order: 14880		Order: 14887
20 mm Set.	15 x 25	101	Order: 14881		Order: 14888

Surface appearance after stamped.



106 Pieces Letter (word formation) & Number or Date Stamping Set

Minimum 2 pieces or maximum 3 pieces from existing letter and numbers and blank (unwritten) characters for word formation are available in set. You can write the desired work or date by marking with hammering and also by coupling to press with press mounting arbour.

Letter Set 27's Set Box "Letter Size"	L (mm)		Standard Stamping	Reverse Stamping	Nickel Inox
	Dia.	Length			
1 mm Set.	6 x 6	65	Order: 14900	Order: 14930	Order: 14908
1.5 mm Set.	6 x 6	65	Order: 14901	Order: 14931	Order: 14909
2 mm Set.	6 x 6	65	Order: 14902	Order: 14932	Order: 14910
2.5 mm Set.	6 x 6	65	Order: 14903	Order: 14933	Order: 14911
3 mm Set.	6 x 6	65	Order: 14904	Order: 14934	Order: 14912
4 mm Set.	7 x 7	65	Order: 14905	Order: 14935	Order: 14913
5 mm Set.	8 x 8	65	Order: 14906	Order: 14936	Order: 14914
6 mm Set.	9 x 9	75	Order: 14907	Order: 14937	Order: 14915
8 mm Set.	11 x 11	76	Order: 14916	Order: 14938	Order: 14923
10 mm Set.	12 x 12	80	Order: 14917	Order: 14939	Order: 14924
12 mm Set.	14 x 14	80	Order: 14918	Order: 14940	Order: 14925
16 mm Set.	16 x 16	85	Order: 14920	Set in plastic box 	Order: 14927
18 mm Set.	15 x 25	101	Order: 14921		Order: 14928
20 mm Set.	15 x 25	101	Order: 14922		Order: 14929

Order No.	Dimension mm	Length mm	Character Qty.
14941	3	19	13 qty.
14942	4		10 qty.
14943	5		8 qty.



Press Mounting Arbour

It is an inserting press machine.



Order No.	Dimension mm
14944	10 x 40

Steel Letter and Number Set: Can be applied to metal surfaces applicable hardness and dimensional tolerance.

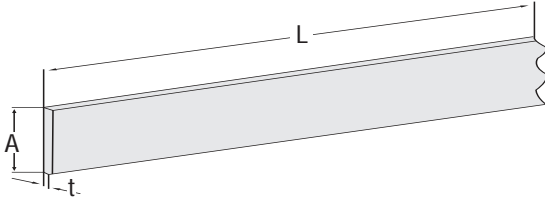
"Nickel" Steel Letter and Number Set: Can be applied especially to the stainless / inox surfaces.

Precision Feeler Gauge Tape

Code: **HLB**



A: 13 mm x L: 5 mt.
Tolerance: T.3

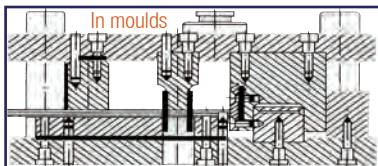
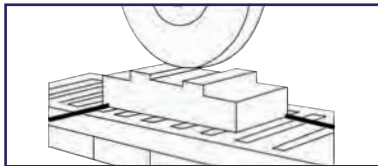
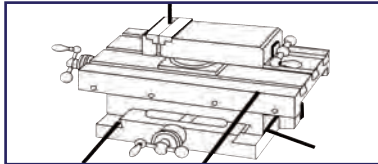


Thickness t (mm)	Tolerance D ±
0.01	0.002
0.02	
0.03	
0.04	0.003
0.05	
0.06	
0.07	
0.08	
0.09	0.004
0.10	
0.12	
0.15	0.005
0.20	0.006
0.25	0.007
0.30	
0.35	0.008
0.40	0.009
0.45	
0.50	0.010
0.60	
0.70	0.012
0.80	0.013
0.90	
1.00	0.017

Cold - rolled, spring hardness and high plain precision shim steel strip. Gauge tapes with shiny surface resistant to rust or acid.

Usage: It is used for adjusting machine parts in fixture and set processes, straightening of workpieces as base foil, in all kinds of tolerance dimensions, in controlling of inserts and slides with tolerances, for adjusting of dyeing and stamping rolls and mould / die repairs etc.

Some Applied Pictures



Id Card for Die & Mould

Moulds



Code: **G125**



Red mould id card is for plastic injection moulds.

Dies



Code: **G125**



Black mould id card is for metal injection moulds.

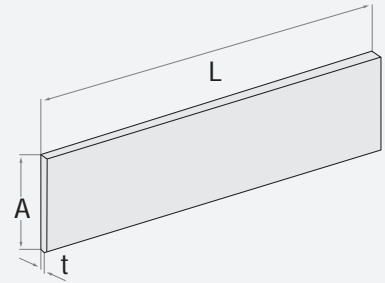
Id Card Marking and Writing Pens



Code: **G126**



Red narrow id card is for general dies.



Simple Mounting - Economic Die / Mould Id Card:

Your id card will add style to your die / mould prepared as a result of long run labour. Also, id card will gain high value with your company information and will present a concession.

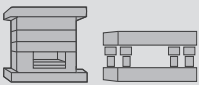
Your id card, will not be exposed to unwanted intervention among multi moulds (dirty painting / dirty text / scraping etc.) at production, mould monitoring facility always will be presented to the mould user with important technical messages specified on card, will be provided working of mould safely with monitoring, your problems such as repeatable possible / frequent mould repair will be decreased, the safety will be ensured with warnings, will be shown different at multi mould shelf system - it is a useful product to be appreciated at long term productions.

Order	A	L	t	Aluminium Sheet
G125	44	90 mm	0,5 mm	Mould id card
G126	22			Die id card

Custom-made Id Card: Please request unit price for id card with company logo as per request or data sheet involving different definition.

Other Special Id card: Please request unit price for your designs with different dimension and material.

Mounting Instruction: Id card is presented with mounting rivet in its packing. The slots are opened by retaining to suitable place from hole places on Id card (diameter 2,5 x 10 mm depth) with electrical drill. The rivets with its card is swelled with hammering in its slot, your simple easy mounting has finished, you can be proud of your work created with small detail.





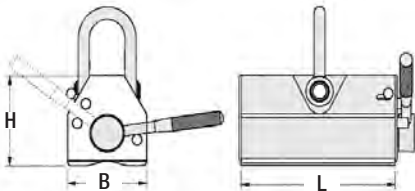
Code: **ELM**

Permanent Lifting Magnet Safety Factor: x3.5 times

It features powerful magnetic force, with 3.5 times safety factor makes more safety in use. It is very practical, suitable for move plate steel, block steel and round steel, such as dies, moulds, machine parts and iron materials etc..

It is designed according to the self temporary continuous magnetic carrier block rotary pole logic. When ON - OFF open - close position is on the workpieces, it is taken / turned to ON / open position. When it is in idle position, it absolutely should be in OFF / close position.

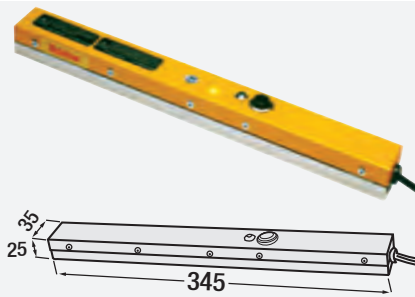
Carrying capacity can change according to the surface cleaning, thickness, quality, planarity and shape (flat / round) of metal material, also magnetic block and interval of workpiece. It does not require any power supply. There is no relation with electric interruptions, thus eliminating hazards due to failure wiring system as electric type. The handling ring is movable and it is compatible with balanced load bearing. It lifts and handles the load and it is easy to mount.



Code: **ELM**

Order Code	Dimensions	Min. Thickness	Lifting Capacity (Kg.)	Safety Factor	Weight Kg.
	B x L x H (mm)				
ELM100	60 x 84 x 71	15mm	100	x3.5	2.5
ELM300	90 x 155 x 93	25mm	300		8.6
ELM600	115 x 224 x 120	30mm	600		21
ELM1000	165 x 245 x 169	40mm	1000		46
ELM2000	216 x 360 x 215	55mm	2000	x3.0	118
ELM3000	216 x 530 x 222	60mm	3000		181

Note: You can request the full dimensions of the "ELM" product from our company.



Demagnetizer Rod for inside of Die & Mould

Code: **EHDB210**



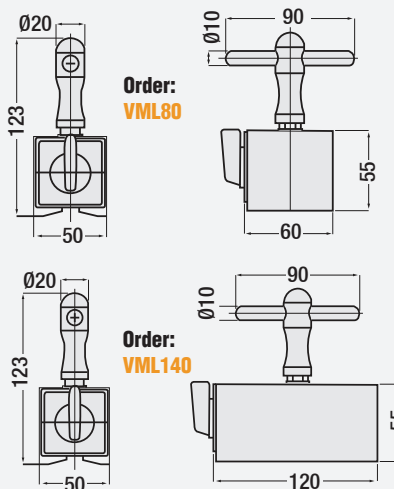
It especially eliminates magnetization generated on die plates and guide bushes and it protects them against burrs and magnetic effects. It works excellent in places which are narrow and hard to reach in wide surfaces without demounting die / mould. The EHDB product demagnetizes the area with magnetic eliminating effect. It prolongs life of dies / moulds and components. By waiting 4 minutes, it eliminates magnetic effect in the area in 1 minute, mobile / travel unit are used in any area.

Order	Current	Voltage	Effect Area	Weight
EHDB210	1.2 A	220 V	100 mm	1 Kg.



Magnetic Lifter

Code: **VML**



Carrying Capacity: **VML.80** (80 Kg) / **VML.140** (140 Kg).
Unit Weight: **VML.80** (1.2 Kg) / **VML.140** (2.2 Kg).
It holds work pieces easily and elastically and is a useful carrying product.



Order Code: **VTM13**

Magnetic Tapper Stand

Magnetic base unit travels on workpieces, it is easy to use with on-off system. It helps tapping on workpieces which are too heavy to carry without moving them. It is easy and quick to replace tapping thanks to tap chuck spanner. Flawless tapping is ensured during tapping of all components. It provides you to tap in absolute 90° precision which allows using of all kinds of tapping sets. This way, the risk of breaking of tapping set is eliminated. Besides, it provides precision and rigid tapping. Especially, it makes it easy to precision tapping even in all kinds of thread surfaces of machines and in mould plug holes and horizontal / vertical side walls thanks to its magnetic base.

- * Tap Chuck Capacity: M3-M12
- * Max. Operating Distance: 60 mm
- * Magnetic Holding Force: 80 Kgf.
- * Horizontal / Vertical Clamping

