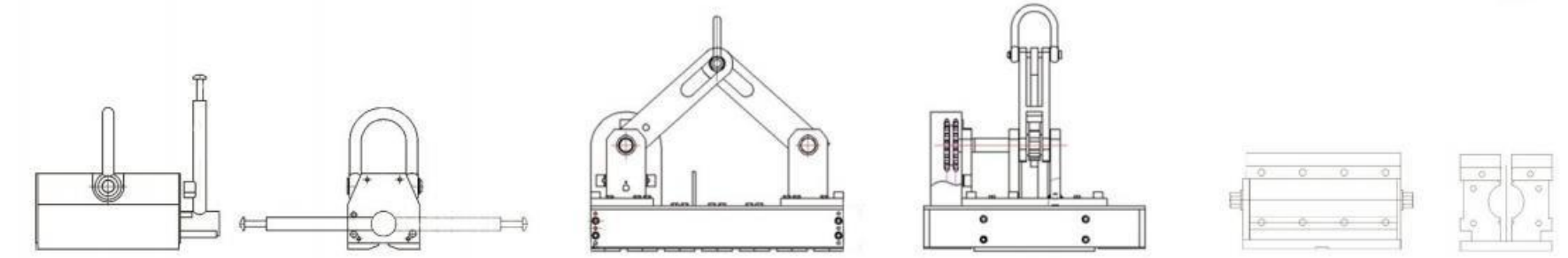


QINGDAO VENIT IMPORT AND EXPORT CO., LTD

磁性吸盘专业供应商
PROFESSIONAL SUPPLIER OF MAGNETIC CHUCK



VENIT
青岛威尼特

— LIFTING & RIGGING SOLUTIONS —

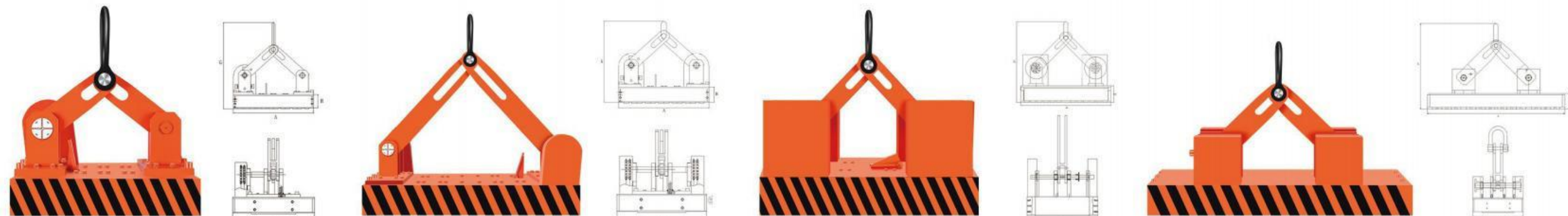
WWW.QDVENIT.COM • SALES@QDVENIT.COM

用心 / 坚持 / 专业 / 专注

CORPORATE PHILOSOPHY ATTENTIVE, PERSISTENCE, HONESTY AND SIMPLICITY

XYLC系列全自动永磁起重器 工业吸盘

XYLC SERIES AUTOMATIC MAGNETIC LIFTER



常规1-2T

常规3-5T

常规10T

XYLC-2TL (L为加长款)

型号 Model	额定起重量 Fixed power (kg)	最大拉脱力 Max power	长度 A (mm)	宽度 B (mm)	底座高度 H (mm)	净重 Net weight (kg)	毛重 Gross weight (kg)
XYLC-1T	1000	3.5倍	550	500	105	170	190
XYLC-2T	2000	3.0倍	644	560	115	265	280
XYLC-2TL	2000	3.0倍	1000	400	140	345	360
XYLC-3T	3000	3.0倍	872	520	115	320	340
XYLC-5T	5000	3.0倍	1060	700	145	600	638
XYLC-10T	10000	2.5倍	1200	773	220	1200	1300

纯机械 无需接电 节约人工及电力费用

Pure machinery does not need to be connected to electricity, saving labor and electricity costs

核心磁材为定制款高性能钕铁硼 吸力强劲

core magnetic material is custom made high performance Nd-Fe-B

配合行车起吊 综合计算效率为钢板钳 钢丝绳的5-10倍

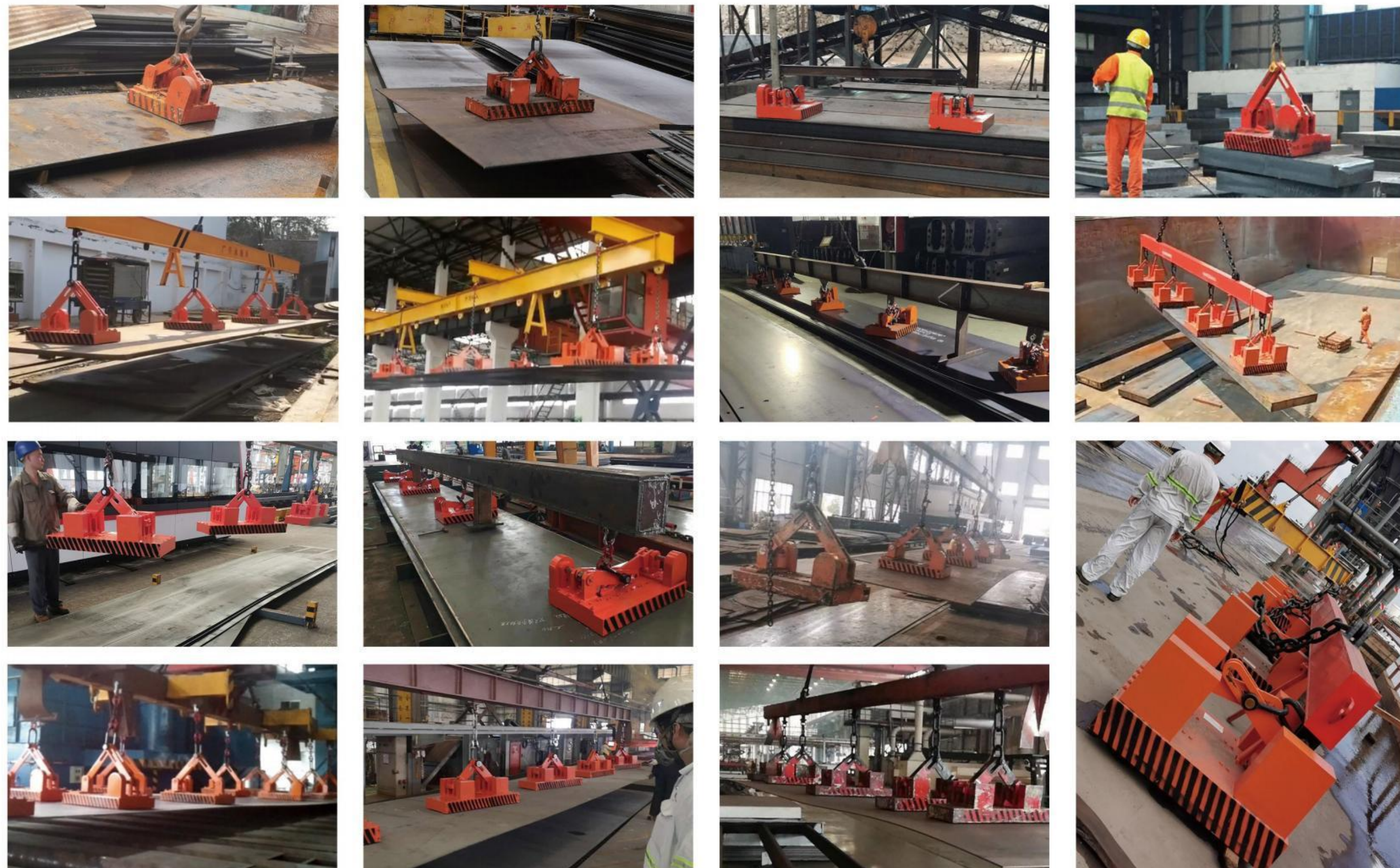
The comprehensive calculation efficiency is 5-10 times of the steel wire rope of the steel plate pliers

设备成熟 稳定性高 使用寿命长

The equipment has high maturity stability and long service life

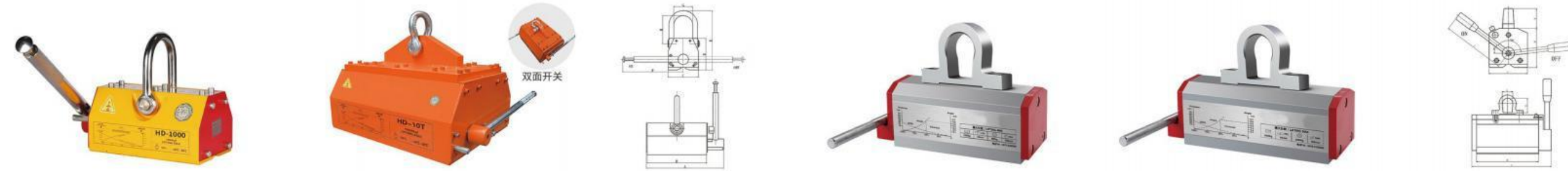
源头工厂 接受授权贴牌

Manufacturing plant OEM support welcome to visit our factory



PML系列手动永磁起重器

PML SERIES PERMANENT MAGNETIC LIFTER

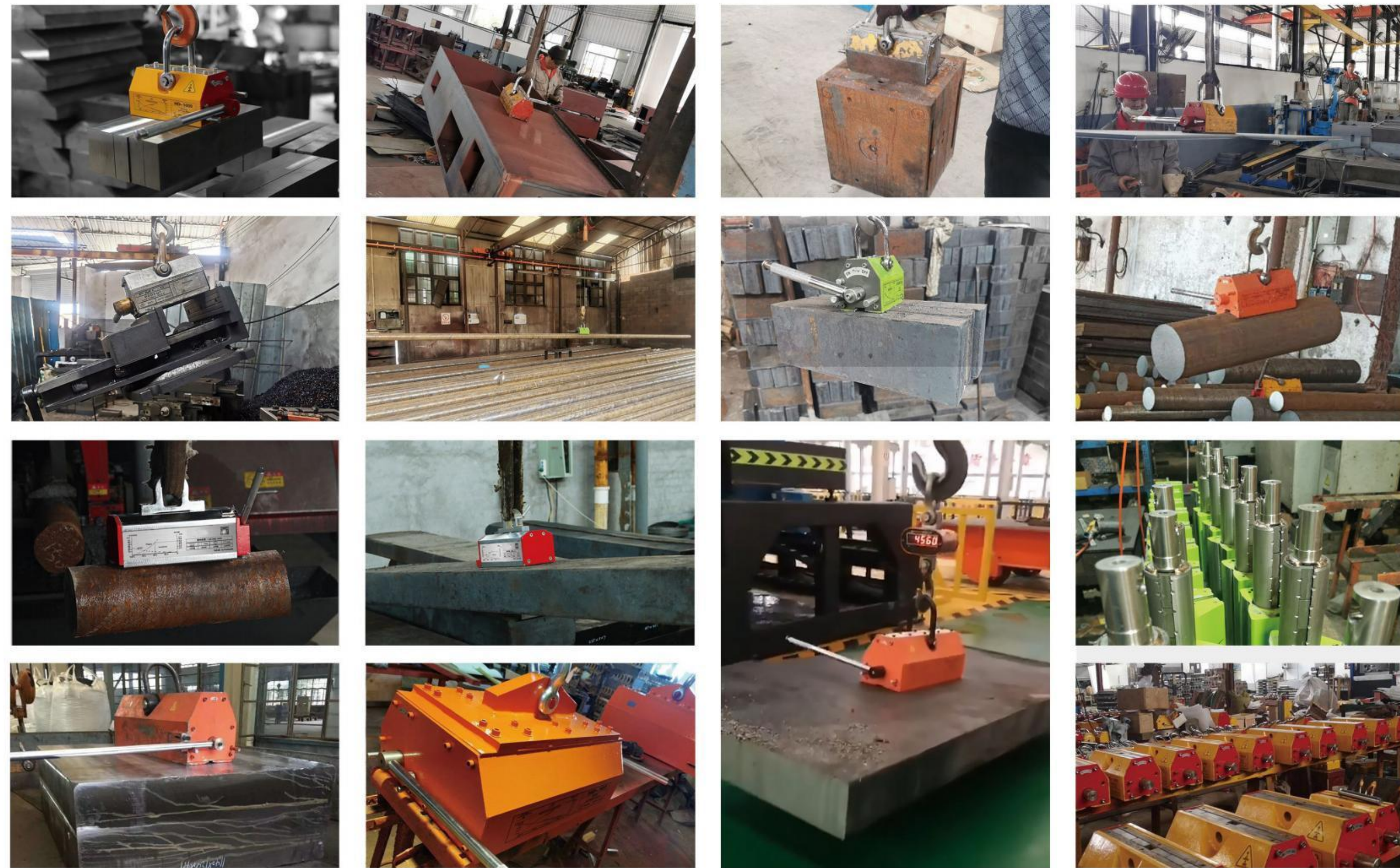


型号 Model	额定起重量 Rated lifting capacity	拉脱力 Pull-off force	长度 (mm)	宽度 (mm)	高度 (mm)	净重 Net weight (kg)	毛重 Gross weight (kg)
HD-100	100	3.5	87	64	69	3.5	4
HD-200	200	3.5	142	87	85	7.6	8.1
HD-300	300	3.5	178	88	85	9.6	11
HD-400	400	3.5	200	112	103	16	17
HD-600	600	3.5	222	111	116	20.1	22
HD-800	800	3.5	267	133	126	30	32
HD-1000	1000	3.5	295	143	143	41	43
HD-1500	1500	3.5	355	155	155	61	65
HD-2000	2000	3.3	360	160	182	74	77
HD-3000	3000	3.3	467	160	182	95	99
HD-5000	5000	3.3	600	232	260	222	230
HD-10T	10000	3.0	600	467	260	580	600

型号 Model	额定起重量 Rated lifting capacity	拉脱力 Pull-off force	长度 (mm)	宽度 (mm)	高度 (mm)	手柄长 Long handle	净重 Net weight (kg)
PML-150	150	3.5	180	81	70	200	6.5
PML-300	300	3.5	211	81	83	200	11
PML-600	600	3.5	288	112	106	250	22
PML-1000	1000	3.5	338	148	131	280	43
PML-2000	2000	3.5	425	160	160	360	90

永磁起重器/磁力吊采用高性能永磁材料钕铁硼为内核，使体积更小，起重吊装能力更强，磁力恒久不衰。独特磁路设计，使剩磁几乎为零。安全系数高，最大拉脱力是额定起重力的3.5倍。手柄开关附有安全钮，可单手操作，安全方便。起重器底部有“V”型槽，可起吊相对应的圆钢、钢板。

Use high-performance permanent magnet materials Nd-Fe-B as the core, which makes it be smaller and stronger magnetism, magnetic power is stable forever. Remanence is almost zero with optimize-designed magnetism distribution. High safe coefficient, the biggest lifting capability is 3.5times of rated. Handle switch with safety button, can operation by one hand, safe and convenient. The "V" design on subface makes it easier to lift up round and flat



XYLX系列开关式永久磁力工作台

XYLX SERIES-SWITCH TYPE PERMANENT MAGNETIC CLAMPING BLOCK



型号 Model	加持吸力 Blessing suction	最小工件厚度要求 Thickness requirements (mm)	长度 (mm)	宽度 (mm)	高度 (mm)	净重 Net weight (kg)	毛重 Gross weight (kg)
XYLX-50	500KGF±5%	10	145	70	90	6.5	7.5
XYLX-75	750KGF ±5%	10	175	70	90	8.5	9.5
XYLX-120	1000KGF±5%	15	193	108	112	17	19
XYLX-210	2000KGF±5%	25	224	133	122	29	31
一体式XYLX-65	960KGF±5%	10	165	150	150	29.5	31
一体式XYLX230	2300KGF±5%	25	265	150	150	45	47

新型工件夹持概念，适用于龙门铣床、立式及卧式CNC综合切削加工机、精雕设备，适用于大中型工件，快速夹持。
The new workpiece clamping concept is suitable for gantry milling machines, vertical and horizontal CNC integrated cutting machines, precision carving equipment, suitable for large and medium-sized workpieces, and fast clamping.
可做5面切削、加工、钻孔、攻牙、铣沟槽一次完成，有效节省加工流程，降低过多加工程序之重复公差。
It can do 5-sided cutting, machining, drilling, tapping, and groove milling at one time, which effectively saves the processing flow and reduces the repetition tolerance of excessive processing procedures.
一键锁紧，保存体力提升工作效率，大幅降低加工成本。
One-key lock, save physical strength, improve work efficiency, and greatly reduce processing costs.

XYLX系列可依工件之大小，灵活组合磁力工作台数量、位置及间距，并附有替换式“导磁软爪”其使用功能之多，可针对各种不同工件需求自由更换。
The XYLX series can flexibly combine the number, position and spacing of the magnetic worktable according to the size of the workpiece, and is equipped with a replaceable “magnetic soft claw” It has many functions and can be freely replaced according to the needs of different workpieces.

