

海洋踏板设备 PE Marine Pedal Profile Extrusion Line

金纬机械为建设绿色海洋牧场助力！传统的近海网箱养殖以木质网箱、木质渔排和塑料泡沫为主要生产资料，在生产养殖前后都会对海域造成严重污染，而且抗风浪、抗风险能力弱，存在安全隐患。目前金纬机械提供的整套项目解决方案包括塑胶渔排踏板挤出生产线+海洋浮桶中空吹塑成型机+海洋管材生产线，是未来海洋养殖的趋势，该产品具有绿色环保，可回收，抗台风、抗老化、抗紫外线等一系列优点，保障了海洋的生态环境免遭破坏，国外已经在推广，国内沿海养殖区正在慢慢普及。主要用于海上，也可用于江、河、湖、泊、塘等。

Jwell Machinery helps to build a green marine ranch! Traditional offshore culture in net cage mainly uses wooden net cage, wooden fishing raft and plastic foam. It will cause serious pollution to the sea area before and after the production and cultivation, and it's also weak in resisting wind waves and resisting risks. At present, the whole set of project solutions provided by Jwell Machinery include Plastic Fishing Raft pedal extrusion extrusion line + marine floating bucket blow moulding machine + marine pipe extrusion line, which is the trend of marine aquaculture in the future. This product has a series of advantages, such as green environment protection, recyclability, typhoon resistance, anti-aging, anti-ultraviolet ray and so on. It ensures the marine ecological environment from being destroyed. It has been promoted abroad. Domestic coastal aquaculture areas are gradually popularizing. Mainly used in the sea, can also be used in rivers, lakes, moors, ponds, etc.

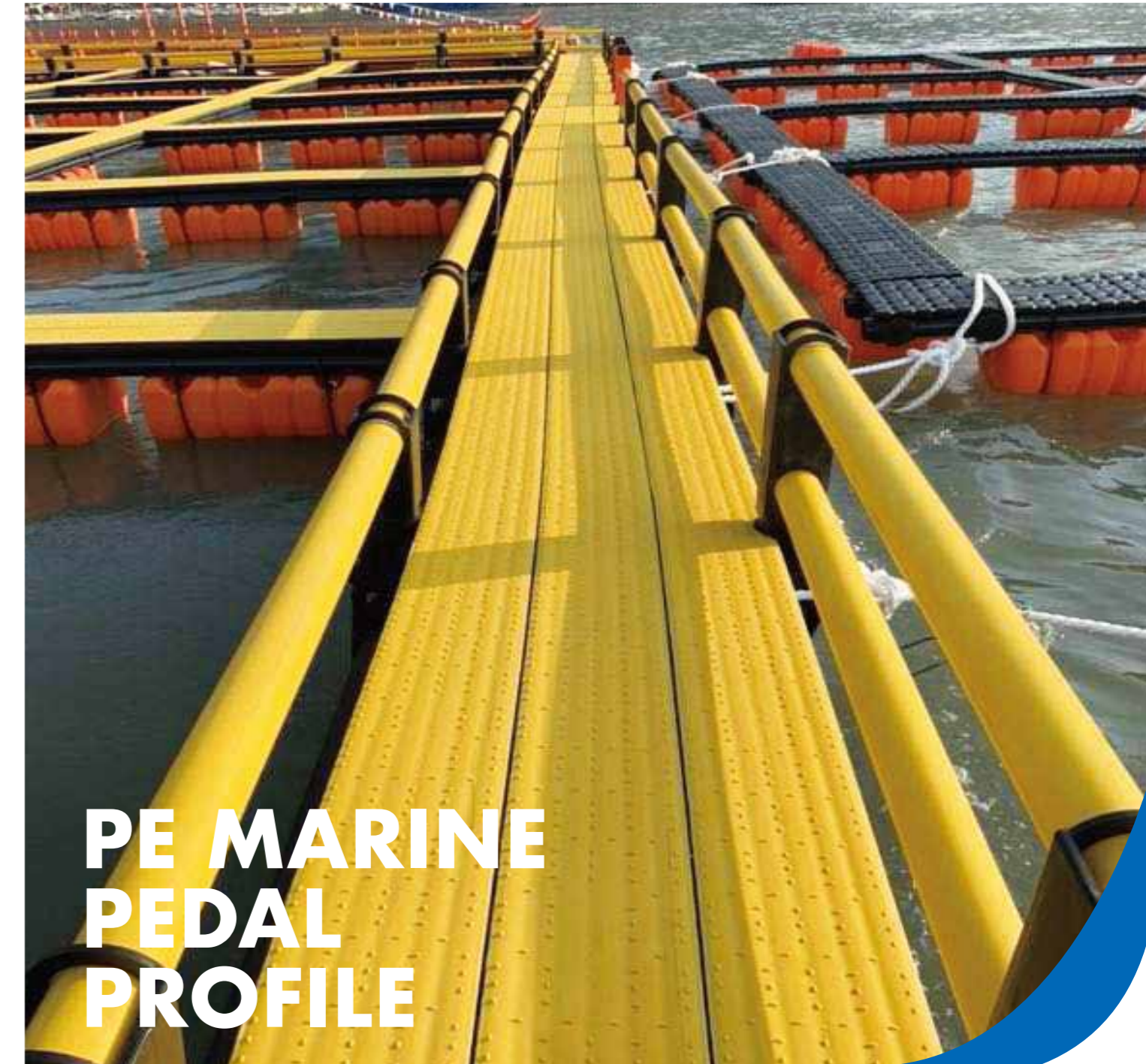


主要技术参数 Technical parameters

型号 Model	制品宽度 Product width	辅机型号 Type	主机功率 Power of main motor	产量kg/h Output
JWS75/33+JWS45/33	300-400mm	YF400	75KW+30KW	250-350
JWS90/33+JWS45/33	500mm	YF500	110KW+30KW	400-500

www.jwell.cn

品质卓越 完美如一



PE MARINE
PEDAL
PROFILE

海洋踏板设备

金纬机械
JWELL MACHINERY

JWZ-BM30F/160F/230F网箱浮筒中空吹塑成型机

JWZ-BM30F/160F/230F Float Bowl Blow Molding Machine

性能和优点

Performance and advantages

- 适用于生产各种规格小型浮球和大型养殖浮筒
- 采用高产量挤出系统, 储料式模头
- 采用伺服节能系统
- Suitable for producing different size drums and float bowls
- Adopt high output extrusion system, accumulating die head
- Optional hydraulic servo control system



主要技术参数 Technical parameters

名称	Model	Unit	BM30F	BM160F	BM230F
机头结构	Die head structure		储料式 Accumulating type		
主螺杆直径	Main screw diameter	mm	80/25	120/30	120/32
最大塑化能力	Max plasticizing capacity (PE)	kg/h	110	280	350
绞料电机功率	Driving motor	Kw	37	90	132
储料缸容量	Accumulating volume	L	5.2	28	32
油泵电机功率	Oil pump motor power	Kw	22	30	37
锁模力	Clamping force	KN	280	800	900
模板开距	Space between platen	mm	350-800	500-1400	800-1800
模板尺寸	Platen size W*H	mm	740*740	1120*1200	1320*1600
最大模具尺寸	Max.mould size	mm	550*800	900*1450	1200*1800
机头加热功率	Heating power of die head	Kw	15	30	36
机器外形尺寸	Machine dimension L*W*H	m	4.3*2.2*3.5	7.6*4.4*5.5	8.6*4.6*6
机器总重量	Machine weight	T	12	20	36
装机总功率	Total power	Kw	95	172	230

HDPE海洋管材生产线

HDPE Marine Pipe Extrusion Line

性能特点: 该生产线是我公司采用欧洲先进技术, 新研制开发的节能高速生产线, 适用于 HDPE 等聚烯烃类管材的高速挤出。与普通生产线相比, 其节能效果达到 35% 左右, 其生产效率增加了 1 倍多, 不但可以节省了场地及人力成本, 还提高了效率。该生产线外形美观, 自动化程度高, 生产稳定可靠。

Performance and advantage:

This production line adopts the most advanced technology of Europe, It is a new research achievement of energy-saving production line, which is suitable for high speed extrusion of HDPE and other polyolefin pipe. Compared with common production line, the energy-saving effect reach on 35%, and the product efficiency increase more than 1 times, thus it is not only saving the cost of site and manpower, but also improving efficiency. This production line has nice appearance, higher automatical degree, production reliable and stable.



主要技术参数 Technical parameters

生产线型号	生产管材规格	挤出机	最大挤出量	总装机功率
Type	Pipe spec (mm)	Extruder	Max.output (kg/h)	Total power (kw)
JWGXPPE-63	Φ20-Φ63 (双 double)	JWSGX60/38	450	207
JWGXPPE-250	Φ50-Φ250	JWSGX75/38	650	280
JWGXPPE-400	Φ110-Φ400	JWSGX75/38	650	340
JWGXPPE-630	Φ315-Φ630	JWSGX90/38	1000	466