

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

SHIPBUILDING STEEL

Q35Y Series Hydraulic Ironworker For Shipyard

ISO9001 Supplier

Class Certificate

Export Supply

Q35Y Series Hydraulic Ironworker They adopt hydraulic driving system and they are the latest iron workers in our country, various metal plate, square bar, Round bar, angle, channel and joist can be cut, punch...



Key Highlights

Category	Shipbuilding Steel
Standard	EN
Weight / Size	Q35Y Series Hydraulic Ironworker Technical Specifications Model Q35Y-16 ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Shipbuilding Steel	Model / SKU	Q35Y-Series-Hydraulic-Ironworker-For-Shipyard
Standard	EN	Weight / Size	Q35Y Series Hydraulic Ironworker Technical Specifications Model Q35Y-16 Q35Y-20 Q35Y-25 Q35Y-30 Punching Pressure(T) 60T 90T 110T 140T Max Shearing Thickness(mm) 16 20 25 30 Plate Strength(N/mm2) ≤450 ≤450 ≤450 ≤450 Shearing Angle 7° 8° 8° 8° Flat Bar(H*W)(mm) 16×250 20×330 25×330 30×355 8×400 10×480 16×660 20×600 Ram Stroke(mm) 80 80 80 80 Number of Stroke 6 8 6 6 (times/min) Throat Depth(mm) 300 355 400 600 Punching Thickness 16 20 25 26 (mm) Max Punching Diameter(mm) 25 30 35 38 Main Motor Power (kw) 4 5.5 7.5 11 Overall Dimensions 1650×760×1780 1850×800×1930 2350×960×2100 2620×980×2380 L×W×H(mm) Weight(kg) 1600 2300 4500 6800
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Q35Y Series Hydraulic Ironworker

- Q35Y Series Hydraulic Ironworker Technical Specifications

Q35Y Series Hydraulic Ironworker

They adopt hydraulic driving system and they are the latest iron workers in our country, various metal plate, square bar, Round bar, angle, channel and joist can be cut, punched and notched on the machine. It is also equipped with a stop device for cutting.



Q35Y Series Hydraulic Ironworker Technical Specifications

Model	Q35Y-16	Q35Y-20	Q35Y-25	Q35Y-30
Punching Pressure(T)	60T	90T	110T	140T
Max Shearing Thickness(mm)	16	20	25	30
Plate Strength(N/mm ²)	≤450	≤450	≤450	≤450
Shearing Angle	7°	8°	8°	8°
Flat Bar(H*W)(mm)	16×250	20×330	25×330	30×355
	8×400	10×480	16×660	20×600
Ram Stroke(mm)	80	80	80	80
Number of Stroke (times/min)	6	8	6	6
Throat Depth(mm)	300	355	400	600
Punching Thickness (mm)	16	20	25	26
Max Punching Diameter(mm)	25	30	35	38
Main Motor Power (kw)	4	5.5	7.5	11
Overall Dimensions L×W×H(mm)	1650×760×1780	1850×800×1930	2350×960×2100	2620×980×2380
Weight(kg)	1600	2300	4500	6800