

### 



000000	JDF5120JSQT3000000									
kg_	12495	0000		4 x 2						
 	4800	0000000		3						
	7500		m[]	8700×2495×3460						
00/00000°0	20/12	0000m	m[]	5400×2290×550						
	2	D/0000m	ım[]	00000000000000						
	000000000000		]	4700						
□□□□□Km / h□	9000/00									
000000		•								
	DFL1120B	DFL1120B		00						
0000	00000	00000		6						
00/00000°0	20/13		0000	9.00-20						
	7/9 + 6,8 / 10 + 8	7/9 + 6,8 / 10 + 8		1880,1920,1940						
0000			]]]]mm]	1800,1860						
	DIII		00							
0	0000000000000									
00000	0000			000Kw0						
B170 33	00000		5900	125						
	•		<u>'</u>	•						
00000	SQ5SA2	00000		CLW						
0000	000			1600						
	5000	00000m		10						
0000m0	8	0000		00000/0000						
0000	3	0000000		2/4						
0000	<u> </u>	l .		<b>'</b>						
	00000000000000000000000000000000000000	100000000000000000000000000000000000000	000000000000000000000000000000000000000	360°						



#### 吊臂界面采用加强钢板,且8吨以上吊机采用U型臂,可以提高截面抗弯能力!

THE BOOM INTERFACE WITH REINFORCED STEEL PLATE, AND ABOVE 8 TONS CRANE USE U-TYPE BOOM WITH POWERFUL BENDING RESISTANCE.

#### 液压绞车依靠碟簧和摩擦片制动,效率高且噪音低,发热量小,耐用!!

HYDRAULIC WINCH RELIES ON DISC SPRING AND FRICTION PLATE TO BRAKE, HIGH EFFICIENCY, LOW NOISE AND LOW HEAT GRNERATION;

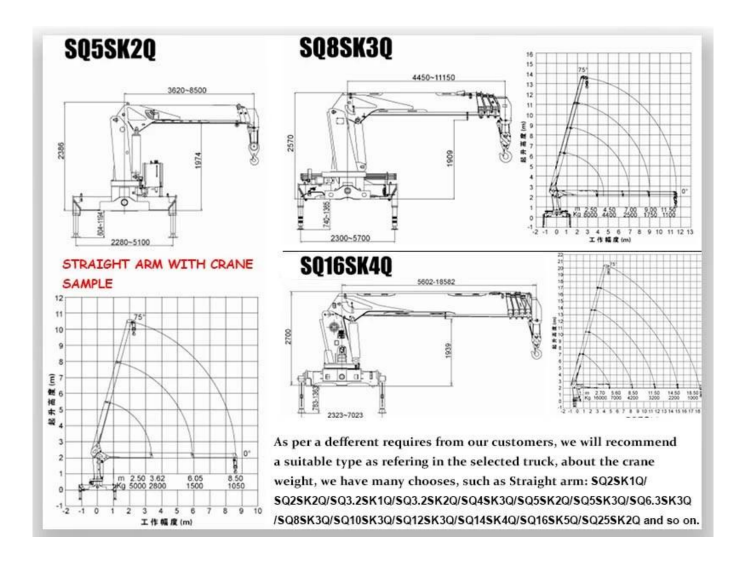


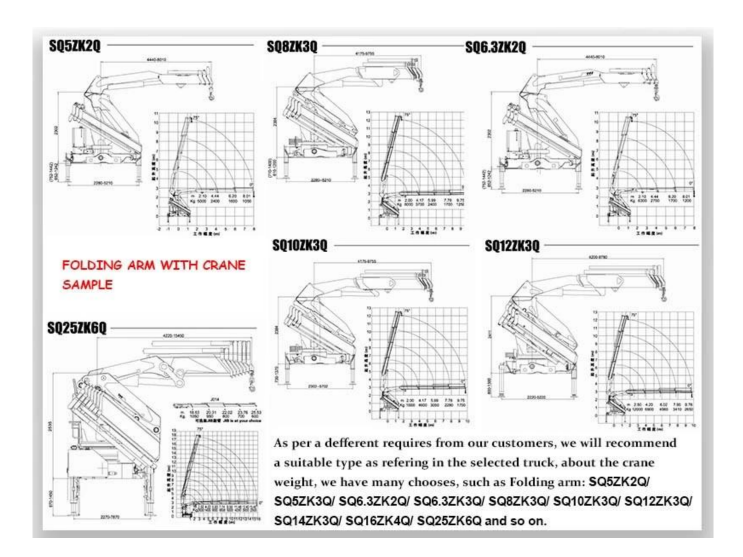
水性油漆,更加环保。

WATER-BASED PAINT, MORE ENVIRONMENTALLY FRIENDLY.

Crane Specification

Crane model	Max Lifting quality	Max Lifting Moment	Recommended Power	H-System Max Flow Rate	H-System Rated Pressure	Oil Tank Volume	Rotation Angle	Crane Dead Weight	Install
SQ6.3SK2Q	6300KG	15.7 T.M	20 KW	40 L/MIN	20MPA	90 L	Full Gyration	2117 KG	900 MM
SQ6	2280~510	35	320~8500 7/61	12 11 10 9 8 (E) 86 6 12 4 3 2 1 0	2 -1 0	75° 8 2.50 2 Kg 6300	2900 1	3.17 8	0° 50 500 9 10

























WORKSHOP DISPLAY















- 1.00000000
- 3.0000000000000000000000
- 4.000000000









# CLIENTS INVISTING







Tel:+86 722 3229822



Mobile:++86 18808666258



Email: steven@chinacyalestruck.com



Skype:Truck\_chengli



Whatsap:+86 18808666258



Web: www.chinacysalestruck.com

## Steven.wang



if you want to know me, please use your phone to scan above QR code