

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE TOOLS

Various Diameter Sockets Designed For Hollow Wrench

ISO9001 Supplier

Class Certificate

Export Supply

Various Diameter Sockets Designed For Hollow Wrench Manufacture of high strength Cr Mo alloy steel. The standard heat treatment process is safe, reliable and durable. KLCD series adjustable sock...



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Key Highlights

Category	Marine Tools
Standard	EN
Material	Various Diameter Sockets Designed For Hollow Wrench Manufacture of...
Weight / Size	The standard is metric socket size, and can be made into English diamete...
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	Marine Tools	Model / SKU	Various-Diameter-Sockets-Designed-For-Hollow-Wrench
Standard	EN	Material	Various Diameter Sockets Designed For Hollow Wrench Manufacture of high strength Cr Mo alloy steel.
Weight / Size	The standard is metric socket size, and can be made into English diameter adjustable sockets or various non-standard.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China Various Diameter Sockets Designed For Hollow Wrench:

Various Diameter Sockets Designed For Hollow Wrench

Manufacture of high strength Cr Mo alloy steel.

The standard heat treatment process is safe, reliable and durable.

KLCD series adjustable sockets are also suitable for XLCD/DLCD/WHCD series wrenches.

The standard is metric socket size, and can be made into English diameter adjustable sockets or various non-standard.

Wrench model	Working head type	Right side	Specification and type of variable sleeve							
			Model	A/B	Model	A/B	Model	A/B	Model	A/B
3KLCD	2KLCD-36	S=36	2K3630	36/30	2K3627	36/27	2K3624	36/24		
	2KLCD-41	S=41	2K4136	41/36	2K4134	41/34	2K4130	41/30	2K4127	41/27
	2KLCD-46	S=46	2K4641	46/41	2K4636	46/36	2K4634	46/34	2K4630	46/30
	2KLCD-50	S=50	2K5046	50/46	2K5041	50/41	2K5036	50/36	2K5034	50/34
	2KLCD-55	S=55	2K5550	55/50	2K5546	55/46	2K5541	55/41	2K5536	55/36
	2KLCD-60	S=60	2K6055	60/55	2K6055	60/50	2K6055	60/46	2K6055	60/41
4KLD	4KLCD-46	S=46	4K4641	46/41	4K4636	46/36	4K4634	46/34		
	4KLCD-50	S=50	4K5041	50/41	4K5036	50/36	4K5034	50/34		
	4KLCD-55	S=55	4K5546	55/46	4K5541	55/41	4K5536	55/36	4K5534	55/34
	4KLCD-60	S=60	4K6050	60/50	4K6046	60/46	4K6041	60/41	4K6036	60/36
	4KLCD-65	S=65	4K6555	65/55	4K6550	65/50	4K6546	65/46	4K6541	65/41
	4KLCD-70	S=70	4K7060	70/60	4K7055	70/55	4K7050	70/50	4K7046	70/46
	4KLCD-75	S=75	4K7565	75/65	4K7560	75/60	4K7555	75/55	4K7550	75/50
	4KLCD-80	S=80	4K8070	80/70	4K8065	80/65	4K8060	80/60	4K8055	80/55
8KLD	8KLCD-70	S=70	8K7060	70/60	8K7055	70/55	8K7050	70/50		
	8KLCD-75	S=75	8K7565	75/65	8K7560	75/60	8K7555	75/55	8K7550	75/50
	8KLCD-80	S=80	8K8070	80/70	8K8065	80/65	8K8060	80/60	8K8055	80/55
	8KLCD-85	S=85	8K8575	85/75	8K8570	85/70	8K8565	85/65	8K8560	85/60
	8KLCD-90	S=90	8K9080	90/80	8K9075	90/75	8K9070	90/70	8K9065	90/65
	8KLCD-95	S=95	8K9585	95/85	8K9580	95/80	8K9575	95/75	8K9570	95/70
	8KLCD-100	S=100	8K10090	100/90	8K10085	100/85	8K10080	100/80	8K10075	100/75
	8KLCD-105	S=105	8K10595	105/95	8K10590	105/90	8K10585	105/85	8K10580	105/80

14KLD	14KLCD-80	S=80	14K8070	80/70	14K8065	80/65	14K8060	80/60		
	14KLCD-85	S=85	14K8575	85/75	14K8570	85/70	14K8565	85/65	14K8560	90/65
	14KLCD-90	S=90	14K9080	90/80	14K9075	90/75	14K9070	90/70	14K9065	95/70
	14KLCD-95	S=95	14K9585	95/85	14K9580	95/80	14K9575	95/75	14K9570	100/75
	14KLCD-100	S=100	14K10090	100/90	14K10085	100/85	14K10080	100/80	14K10075	105/80
	14KLCD-105	S=105	14K10595	105/95	14K10590	105/90	14K10585	105/85	14K10580	110/85
	14KLCD-110	S=110	14K110100	110/100	14K11095	110/95	14K11090	110/90	14K11085	115/90
	14KLCD-115	S=115	14K115105	115/105	14K115100	115/100	14K11595	115/95	14K11590	
18KLD	18KLCD-85	S=85	18K8575	85/75	18K8570	85/70	18K8565	85/65		
	18KLCD-90	S=90	18K9080	90/80	18K9075	90/75	18K9070	90/70	18K9065	90/65
	18KLCD-95	S=95	18K9585	95/85	18K9580	95/80	18K9575	95/75	18K9570	95/70
	18KLCD -100	S=100	18K10090	100/90	18K10085	100/85	18K10080	100/80	18K10075	100/75
	18KLCD-105	S=105	18K10595	105/95	18K10590	105/90	18K10585	105/85	18K10580	105/80
	18KLCD-110	S=110	18K110100	110/100	18K11095	110/95	18K11090	110/90	18K11085	110/85
	18KLCD-115	S=115	18K115105	115/105	18K115100	115/100	18K11595	115/95	18K11590	115/90
	18KLCD-120	S=120	18K120110	120/110	18K120105	120/105	18K120100	120/100	18K12095	120/95

20KLD	KLCD30-90	S=90	30K9080	90/80	30K9075	90/75	30K9070	90/70		
	KLCD30-95	S=95	30K9585	95/85	30K9580	95/80	30K9575	95/75	30K9570	95/70
	KLCD30-100	S=100	30K10090	100/90	30K10085	100/85	30K10080	100/80	30K10075	100/75
	KLCD30-105	S=105	30K10595	105/95	30K10590	105/90	30K10585	105/85	30K10580	105/80
	KLCD30-110	S=110	30K110100	110/100	30K11095	110/95	30K11090	110/90	30K11085	110/85
	KLCD30-115	S=115	30K115105	115/105	30K115100	115/100	30K11595	115/95	30K11590	115/90
	KLCD30-120	S=120	30K120110	120/110	30K120105	120/105	30K120100	120/100	30K120105	120/105
	KLCD30-130	S=130	30K130120	130/120	30K30115	130/115	30K130110	130/110	30K130105	130/105
30KLD	KLCD40-95	S=95	40K9585	95/85	40K9580	95/80	40K9575	95/75		
	KLCD40-100	S=100	40K10090	100/90	40K10085	100/85	40K10080	100/80	40K10075	100/75
	KLCD40-105	S=105	40K10595	105/95	40K10590	105/90	40K10585	105/85	40K10580	105/80
	KLCD40-110	S=110	40K110100	110/100	40K11095	110/95	40K11090	110/90	40K11085	110/85
	KLCD40-115	S=115	40K115105	115/105	40K115100	115/100	40K11595	115/95	40K11590	115/90
	KLCD40-120	S=120	40K120110	120/110	40K120105	120/105	40K120100	120/100	40K12095	120/95
	KLCD40-130	S=130	40K130120	130/120	40K130115	130/115	40K130110	130/110	40K130105	130/105
	KLCD40-145	S=145	40K145135	145/135	40K145130	145/130	40K145120	145/120	40K145115	145/115
	KLCD40-150	S=150	40K150135	150/135	40K150130	150/130	40K150120	150/120	40K150115	150/115
	KLCD40-155	S=155	40K155145	155/145	40K155135	155/135	40K155130	155/130	40K155120	155/120