YOKE Go Digital, Powered by RiConnect

YOKE's Digital YOKE Snatch Block makes product traceability and Pre-use Check the most simple task ever.

You can obtain and share information through the third party App, RiConnect, by NFC enabled smart phone. Product information, Safe Use Instructions and manufacturer's Certificate (EC Declaration of Conformity/ UK Declaration of Conformity/Declaration of Conformity or Certificate of Conformance or Manufacturer Certificate) can be retrieved <u>simply</u> with a smart phone or tablet.

The unique design of the proprietary wafer-antenna Digital Chip construction, enables Smart phone NFC and RFID Pre-use Check inspection to be more intuitive and efficient.

Tech for Safety!

	Product Details
Manufact	tured by:
YOKE In	ndustrial Corp.
UIDe	E00223026A1E447D
Sectator	E00223026A1E447D
Hame H-	501-08
DIGITAI 16-19m	L Light SB W/Shackle, 6", 8 nm
Manufact	urisg
2022-1	2-19 (11111-00)
	A CAUTION

Maintenance

Pre-use Check

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Powered by **R**²Connect

Digital Chip embedded with Certificate for serial Traceability 01000000111010110

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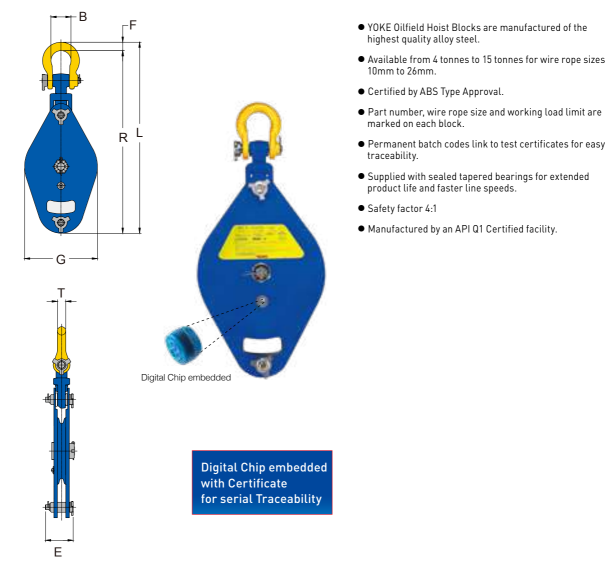
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Oilfield Derrick Block

	Sheave	Bearing	Wire Rope	Working Load	Dimensions								
ltem No.	Dia.		Size	Limit	В	Е	F	G	L	R	Т	Ν.	W.
	inch		mm	tonnes				m	m			lbs	kg
8-591-0408	8	**TB	10-13	4	34	82	19	226	550	531	19	35	16
8-591-0810-13	10	ТВ	10-13	8	64	105	32	276	725	693	32	55	25
8-591-0810-15	10	TB	13-15	8	64	105	32	276	725	693	32	55	25
8-591-1214-16	14	TB	16	12	64	105	32	378	823	791	32	95	43
8-591-1214-19	14	TB	19	12	64	105	32	378	823	791	32	95	43
8-591-1516-22	16	ТВ	22	15	80	137	44	433	931	975	39	150	68
8-591-1516-26	16	ТВ	26	15	80	137	44	433	931	975	39	150	68

*Minimum Ultimate Load is 4 times the Working Load Limit.

**TB: Tapered Bearings











- YOKE Hay Fork Pulley features one piece pressed steel shell and forged hook.
- Rounded edges to prevent rope damages.
- Supplied with bronze bushings and pressure lube fittings.
- Manila rope and wire line applications

Hay Fork Pulley with Swivel Hook

ltem No.	Working Load Limit	Sheave Dia.	Rope Code	Wire Rope Size	N.	W.
	tonnes*	inch		mm	lbs	kg
8-512-01MR	1	4.5	Manila Rope	32	9	4
8-512-01WL	1	4.5	Wire Line	10 - 13	9	4
8-512-02MR	2	6.0	Manila Rope	38	15	7
8-512-02WL	2	6.0	Wire Line	16	15	7

*Minimum Ultimate Load is 4 times the Working Load Limit.





- YOKE Hay Fork Pulley features one piece pressed steel shell and forged hook.
- Rounded edges to prevent rope damages.
- Supplied with bronze bushings and pressure lube fittings.
- Manila rope and wire line applications



Hay Fork Pulley with Swivel Eye

ltem No.	Working Load Limit	Sheave Dia.	Rope Code	Wire Rope Size	N.	W.
	tonnes*	inch		mm	lbs	kg
8-514-01MR	1	4.5	Manila Rope	32	7	3
8-514-01WL	1	4.5	Wire Line	10 - 13	7	3
8-514-02MR	2	6.0	Manila Rope	38	13	6
8-514-02WL	2	6.0	Wire Line	16	13	6

*Minimum Ultimate Load is 4 times the Working Load Limit.







Digital Chip embedded with Certificate for serial Traceability

- YOKE Hay Fork Pulley features one piece pressed steel shell and forged hook.
- Rounded edges to prevent rope damages.
- Supplied with bronze bushings and pressure lube fittings.
- Manila rope and wire line applications

Hay Fork Pulley with Swivel Eye

ltem No.	Working Load Limit	Sheave Dia.	Rope Code	Wire Rope Size	N	.W.
	tonnes*	inch		mm	lbs	kg
8-515-02WL	2	8	Wire Line	13	13	4

*Minimum Ultimate Load is 4 times the Working Load Limit.







- All parts are forged: swivel eye, side plates and sheave.
- Hot dipped galvanized finish provides corrosive resistance in salt water environment.
- Supplied with needle bearings and pressure lube fittings.
- Individually tested for maximum safety.

Trawl Block

with Swivel Eye

Item No.	Sheave Dimensions (inch)		Bearing Type	Working Load Limit	N.	W.
	inch	Rim Thickness		t*	lbs	kg
8-521-05	6	2 3/4	Needle bearing	5	27	12

★ Minimum Ultimate Load is 4 times the Working Load Limit.



- All parts are forged: swivel eye, side plates and sheave.
- Hot dipped galvanized finish provides corrosive resistance in salt water environment.
- Supplied with tapered bearings and pressure lube fittings.
- Individually tested for maximum safety.

Trawl Block

with Swivel Eye

ltem No.	Sheave Dimensions (inch)		Bearing Type	Working Load Limit	N.W.	
	inch	Rim Thickness		t*	lbs	kg
8-523-10	8	2 7/8	Tapered bearing	10	44	20

★ Minimum Ultimate Load is 4 times the Working Load Limit.







- Forged swivel eye and sheave, pressed side plates with extra throat opening allowing nets and fittings to pass through.
- Hot dipped galvanized finish provides corrosive resistance in salt water environment.
- Supplied with bronze bushing and pressure lube fittings.
- Individually tested for maximum safety.

Trawl Block

with Swivel Eye

ltem No.	Sheave Item No. Dimensions (inch)		Bearing Type	Working Load Limit	N.	W.
	inch	Rim Thickness		t*	lbs	kg
8-522-05	6	2 3/4	Bronze bushing	5	32	15

 \bigstar Minimum Ultimate Load is 4 times the Working Load Limit.

