## YOKE INDUSTRIAL CORP.



www.yoke.net

-- An ISO 9001 Certified Company --

#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan TEL:+886-4-2350-8088 FAX :+886-4-2350-1001

Email: info@mail.yoke.net



## YOKE New DNV GL-ST-0378 Swivel Point for Offshore and Platform Lifting appliances

YOKE's new addition to its DA series, now completes the family of products for offshore and platform lifting devices; from the DA hook, down through the crane pennant's DA master link and DA assemblies, DA shackles and now to the DA-271 and DA-272 Swivel Point. This assures the operator that they can use these DNV GL approved devices throughout the critical lifting operations at temperatures down to -40°C, where high friction and impact forces can be produced during lifting, especially between the bolt head and the load. The revolutionary DA Swivel Points turn and rotate towards the load, whilst keeping the bolt firmly secure. The DA range can also be used in subsea applications as hardness levels, strength and impact properties are strictly controlled.

- DNV GL-ST-0378 Certificate TAS00000T4
- Manufactured and tested in accordance with EN1677-1 and requirements of ASME B30.26
- Designed to operate down to -40°C
- Charpy impact tested -20<sup>°</sup>C
- Pivots to 230°, rotates through 360° due to its unique ball bearing
- M8 (0.6t) though to M64 (28t) (UNC ½" through 2 ½")
- 100% Magnaflux crack detected on all load bearing parts
- Proof tested at 2.5 times the WLL
- Fatigue Rated at 1.5 times the WLL
- Capable to rotate under load

The hexagon design is forged from alloy steel, then quenched and tempered above 400°C to ensure it meets the critical demands of the offshore industry. This unique design also allows the YOKE DA Swivel Point to be assembled and disassembled by the operator from the load without complex tools.







www.yoke.net

-- An ISO 9001 Certified Company --

#39, 33rd Road, Taichung Industrial Park, Taichung 407, Taiwan TEL:+886-4-2350-8088

Email: info@mail.yoke.net

FAX:+886-4-2350-1001



The load ring of the DA Swivel Point pivots 230° degrees, allowing more versatile designs of the lifting application. The WLL, size and material traceability code are clearly marked on the product, to inform operators and to ensure full traceability from raw material to finish product. The essence of the safety features that DA Swivel Points deliver is contributed by the product being manufactured from proprietary formulated steel that is exclusively made for YOKE, and scientifically controlled heat treatment processes that are 100% managed in-house.

Once again, YOKE has engineered a product to solve the critical lifting, rotating, tilting and turning of loads in an offshore environment at 100% of WLL in all directions, and offering the user the knowledge that all his safety demands are taken care of, both by YOKE, the manufacturer, supported by a global organisation being DNV GL.

Safety is our first priority!

## DA Swivel Point

Metric Thread (DA-271)

DNV GL-ST-0378 (Offshore crane- Lifting Appliance)



Item No.	Working Load Limit		Thread version			Dimensions (mm)							Torque	N.W.
	(y)	[z]	М	Е	Pitch	G	С	K	F	D	В	Α	in	
	tonnes		mm	mm	DIN13				mm				Nm	kg
DA-271-003	0.4	0.6	M 8	12	1.25	35	40	30	72	8	32	29	10 - 40	0.2
DA-271-004	0.6	0.9	M 10	15	1.5	35	40	30	72	8	32	29	10 - 40	0.2
DA-271-006	0.7	1.2	M 12	18	1.75	40	45	36	95	10	50	35	15 - 40	0.3
DA-271-013	1.5	2.6	M 16	24	2	46	54	41	104	13	50	38	45 - 130	0.5
DA-271-020	2.5	4	M 20	30	2.5	62	68	55	122	13	54	38	100 - 170	1.0
DA-271-035	4	7	M 24	36	3	78	88	70	154	19	66	40	190 - 280	2.2
DA-271-060	6	10	M 30	45	3.5	90	120	80	206	22	86	50	270 - 600	4.5
DA-271-080	10	15	M 36	54	4	90	120	80	206	22	86	50	270 - 600	4.6
DA-271-120	13	17	M 42	63	4.5	98	122	84	235	25	110	65	350 - 800	5.5
DA-271-130	16	18	M 48	72	5	98	122	84	235	25	110	65	350 - 800	6.1
DA-271-140	20	25	M 52	78	5	120	150	94	270	32	120	70	350 - 900	10.5
DA-271-160	22	28	M 56	84	5.5	120	150	94	270	32	120	70	350 - 900	10.7
DA-271-161	22	28	M 64	96	6	120	150	94	270	32	120	70	500 - 1000	11.6

<sup>\*</sup>Design factor 4:1 proof tested and certified.

