Tel. 01384 567 430 info@liftingequipmentstore.com

## **HA®** Eye + Eye Contact Angular Swivel

### **HA®** Eye + Eye Contact Angular Swivel

The HA eye + eye contact angular swivel is specially designed for lifting applications that involve high rotational speed. The eye + eye configuration enables easy connection between other lifting components, such as HA master links or wire rope thimbles.

**Standards:** designed and manufactured in accordance

with ASME B30.26.

**Product sizes:** available with working load limits from

0.75 tonnes up to 25 tonnes.

**Material:** manufactured from alloy steel.

**Maintenance:** built in grease nozzle for easy maintenance

and enhanced operational performance.

**Temperature:** operational temperature range of - 40°C to

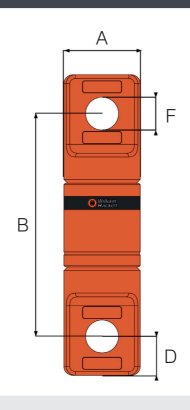
+ 200°C without reduction in working load limit.

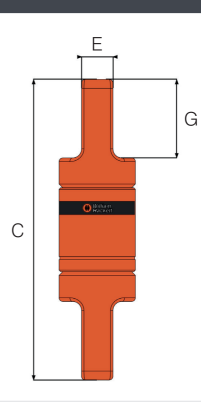
**Testing:** 100% magnaflux crack detected, and 20,000

cycle fatigue rated to 1.5 times working load

limit.

Safety factor: 4:1.





## **Specifications**

Part Code	Wire Rope Dia. mm	WLL t	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Mass kg
8-H32-0075	6	0.75	34	107	133	13	12	10.5	35	0.8
8-H32-015	10	1.50	40	119	159	20	15	13.5	46	1.2
8-H32-03	13	3.00	53	160	210	25	20	20.0	57	2.2
8-H32-05	16	5.00	67	203	267	32	26	33.0	69	5.1
8-H32-085	19	8.50	78	250	326	38	32	37.0	92	8.5
8-H32-10	22	10.00	106	310	410	50	42	44.0	104	23.0
8-H32-15	25	15.00	119	320	440	60	49	54.0	117	29.0
8-H32-25	32	25.00	137	405	545	70	60	66.0	140	46.0

Tel. 01384 567 430 info@liftingequipmentstore.com

# **HA®** Eye + Eye Contact Angular Swivel

### **HA®** Eye + Eye Contact Angular Swivel

The HA eye + eye contact angular swivel is specially designed for lifting applications that involve high rotational speed. The eye + eye configuration enables easy connection between other lifting components, such as HA master links or wire rope thimbles.

**Standards:** designed and manufactured in accordance

with ASME B30.26.

**Product sizes:** available with working load limits from

0.75 tonnes up to 25 tonnes.

**Material:** manufactured from alloy steel.

**Maintenance:** built in grease nozzle for easy maintenance

and enhanced operational performance.

**Temperature:** operational temperature range of - 40°C to

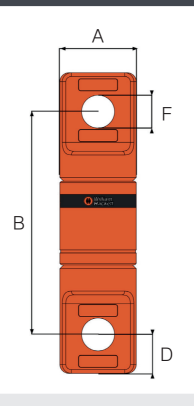
+ 200°C without reduction in working load limit.

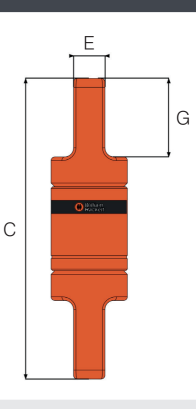
**Testing:** 100% magnaflux crack detected, and 20,000

cycle fatigue rated to 1.5 times working load

limit.

Safety factor: 4:1.





## **Specifications**

Part Code	G ch inch	Wire Rope Dia. inch	Mass lbs
3-H32-0075	41 1.38	1/4	1.76
8-H32-015	53 1.81	3/8	2.65
8-H32-03	79 2.24	1/2	4.85
8-H32-05	30 2.72	5/8	11.24
8-H32-085	46 3.62	3/4	18.74
8-H32-10	73 4.09	7/8	50.71
8-H32-15	13 4.61	1	63.93
8-H32-25	60 5.51	1-1/4	101.41
8-H32-15	13 4.61	1	63