# Pad-Eye foldable rings

# OSCULATI

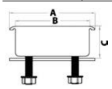




## **FLUSH DECK power point**

High-resistance power point suitable to fasten rafts, inflatables, etc. on deck or platforms. or to fasten lifelines or other on sail boats. Mirror polished AISI 316 stainless steel.

Code	A mm	B mm	C mm	Breaking load kg
39.865.00	70	60	21	1100





## Electro-polished foldable half-rings

Very thick (2.85 mm) stainless steel plate and counterplate (1.42 mm).

Code	Base mm	Ring section mm	←→  Ring mm		
39.868.06	58x50	6	51x39		
39.868.08	58x50	8	56x43		







**▲** 39.866.85

#### Foldable stainless steel rings

Also designed as strength points; AISI 316 stainless steel base, excellent corrosion resistance, it can bear heavy loads, vibration-dampening rubber washers.

Code	Base mm	Breaking load kg		
39.866.80	with 3 holes 48x49	1500		
39.866.81	with 3 holes 65x64	2200		
39.866.85	Depresses bollard, 48x49	1500		
39.866.86	with 4 holes 45x45 mm	900		
39.866.87	with 4 holes 51x5 mm	1500		
39.866.88	with 4 holes 76x76 mm	3000		

# OSCULATI







**▲** 39.870.01/02/03



**▲** 39.871.01/ 02/03







**▲** 39.871.01/02/03



■ 39.870.01/02/03

## Folding pad eyes with HR forged eye

**FORGE RING** 

Mirror-polished pad eyes with full forge eye for maximum mechanical strength. Fitted with anti-vibration rubber. It comes in a recyclable display package showing breaking load values. Same centre distance as Wichard having similar dimensions.

Code	Туре	←→  mm		Eye section Ø		Breaking load		
		Α	В	С	D	mm	Ømm	kg
39.870.00	Single, small, 2 bores	46	-	45	23	6	6	1800
39.870.01	Single, small	47	27	45	25	6	6	2200
39.870.02	Single, medium	61	35	59	30	8	6	4000
39.870.03	Single, large	77	46	75	40	10	6	7000
39.871.01	Double, small	87	27	45	60	6	6	3600
39.871.02	Double, medium	99	35	59	60	8	6	6800
39.871.03	Double, large	126	45	75	79	10	6	12000



■ 39.870.00

Code



# OSCULATI





## Square pad eyes with HR folding forged eye

**FORGE RING** 

Mirror-polished square pad eyes with full forge eye for maximum mechanical strength. Fitted with anti-vibration rubber. It comes in a recyclable display package showing breaking load values. Same centre distance as Wichard having similar dimensions.

≯|mm

С

45

60

D

23

30

В

Ring section Ø

mm

6

8

Breaking

load kg

2700

5100



Туре

