# SUBSEA PRODUCTS

Imenco has been in the subsea market for over 35 years. We provide a wide range of subsea products, ranging from ROV tools, to lifting equipment and Guidewire Systems. Imenco delivers exactly what the customer wants, often customized and tailored according to customer needs.

imenco.com

### IMENCO ROV Operated Shackle

The Imenco ROV Operated Shackle is a semi-automatic shackle with an easy-to use positive, double locking system which ensures safe lifting operations. Due to its smart design and the high quality, the Imenco ROV Shackle is established as the industry standard for ROV Shackles globally.

#### **Features**

- Easy to operate
- ROV friendly
- · No need for diver intervention
- Interfaces standard shackles of same capacity
- · Automatic latching to a lug
- Clearly visible indications that both shackle-pin and locking plate is in locked or unlocked positions.
- Main parts made from High Strength Stainless Steel and high tensile 34CrNi steel



For further information email commercial@imenco.com



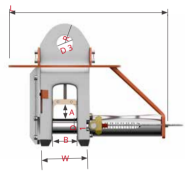
Contact us for additional information or to get a quotation. Send an email to commercial@imenco.com or find personal contact info on our website.

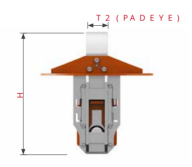
# SUBSEA PRODUCTS

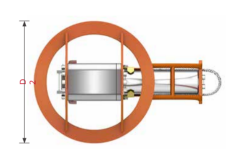
### imenco.com

The available range of IMENCO Shackles is (WLL): 6,5Te, 12 Te, 17Te, 25Te, 35Te, 55Te, 85Te, 120Te and 150Te.

Other sizes may be manufactured on request. Functions to be operated are to be defined in conjunction with customers.







Shackle Size (WLL)	Pin Dia. D1 (mm)	Inside Height A (mm)	Inside Width B (mm)	Grab Ring Dia. D2 (mm)	Body Dim. (mm)			Top Padeye (mm)			O/A	Dry
					W	T1	Н	T2	D3	R	Length L (mm)	Weight (Kg)
6.5Te	25	34 - 38	36	270	75	60	230	32	27	40	321	9
12Te	35.1	41 – 58	51	300	102	80	300	45	36	50	375	16
17Te	42	47 – 69	60.5	340	125	90	350	52	44	55	444	27
25Te	51	52 - 82	73	380	156	110	415	65	53	65	502	44
35Te	57	52 - 86	83	380	172	115	428	70	59	71	556	52
55Te	70	65 - 95	105	420	205	135	485	95	72	85	644	81
85Te	83	75 - 113.5	127	550	250	170	565	115	85	105	794	145
120Te	95,5	121 - 170	145	839	310	200	745	145	98	130	1050	380
150Te	108	75 - 141	165	839	325	210	755	150	110	130	1080	404

For further information visit www.imenco.com



