

Pneumatic Fenders.

Characteristics

- Proportional increase of energy and reaction
- ▶ Low hull pressure
- Economical solution
- Easily deflateable to be used in different locations and to be stored on deck of vessels
- ▶ Built as per ISO 17357-1:2014

Applications

- In ports with extreme tidal variations
- ► Ship-to-ship operations
- ► Oil & Gas (typically FSRU)
- ► Temporary berthing

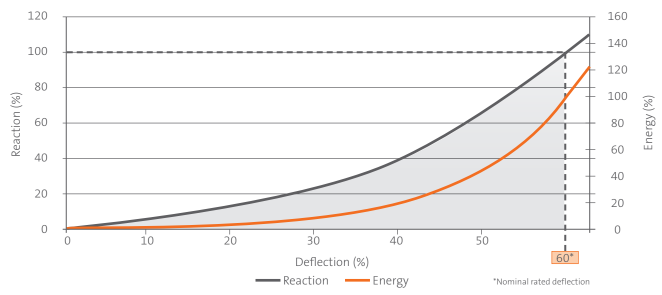
Read more in our Pneumatic Fender Manual

PNEUMATIC FENDER DIMENSIONS AND PERFORMANCE VALUES

	Initial Pressure 0.5 kg/cm ²			Initial Pressure 0.8 kg/cm ²			Weight		
Fender Size D x L	Guaranteed energy absorption (GEA)	Reaction force at GEA deflection	Hull pressure at GEA deflection	Guaranteed energy absorption (GEA)	Reaction force at GEA deflection	Hull pressure at GEA deflection	Fender Body	Chain & tire net	Total*
[mm]	[kNm]	[kN]	[kN/m²]	[kNm]	[kN]	[kN/m²]	[kg]	[kg]	[kg]
500 x 1,000	6	64	132	8	85	174	25	55	80
600 x 1,000	8	74	126	11	98	166	30	65	95
700 x 1,500	17	137	135	24	180	177	45	100	145
1,000 x 1,500	32	182	122	45	239	160	60	110	170
1,000 x 2,000	45	257	132	63	338	174	75	150	225
1,200 x 2,000	63	297	126	88	390	166	110	180	290
1,350 x 2,500	102	427	130	142	561	170	170	210	380
1,500 x 3,000	153	579	132	214	761	174	220	400	620
1,700 x 3,000	191	639	128	267	840	168	250	520	770
2,000 x 3,500	308	875	128	430	1,150	168	360	670	1,030
2,500 x 4,000	663	1,381	137	925	1,815	180	650	830	1,480
2,500 x 5,500	943	2,019	148	1,317	2,653	195	860	1,050	1,910
3,300 x 4,500	1,175	1,884	130	1,640	2,476	171	1,100	1,600	2,700
3,300 x 6,500	1,814	3,015	146	2,532	3,961	191	1,660	2,300	3,960
3,300 x 10,600	3,067	5,257	158	4,281	6,907	208	3,000	4,700	7,700
4,500 x 9,000	4,752	5,747	146	6,633	7,551	192	3,800	3,680	7,480
4,500 x 12,000	6,473	7,984	154	9,037	10,490	202	7,000	8,570	15,570

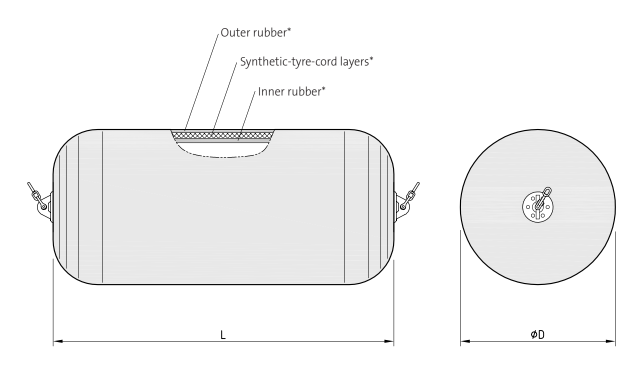
^{*} Total weight (fender body including chain & tire net)

GENERIC PERFORMANCE CURVE PNEUMATIC FENDERS



Standard manufacturing and performance tolerance: Energy: 100 % | Reaction: 100 % \pm 10 % | Deflection: 60 % \pm 5%

SLING-TYPE DRAWING



* Not to scale

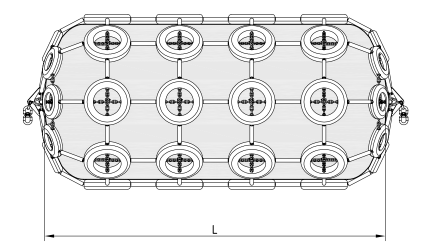


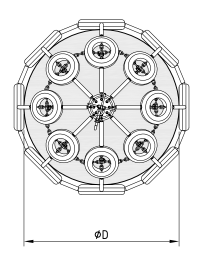
Seenotretter | Sassnitz | Germany



Navy Base | Guam | USA

CHAIN & TIRE NET TYPE DRAWING







Ponto Colombo T7 | Genova | Italy



Cruise Terminal | Rostock | Germany