



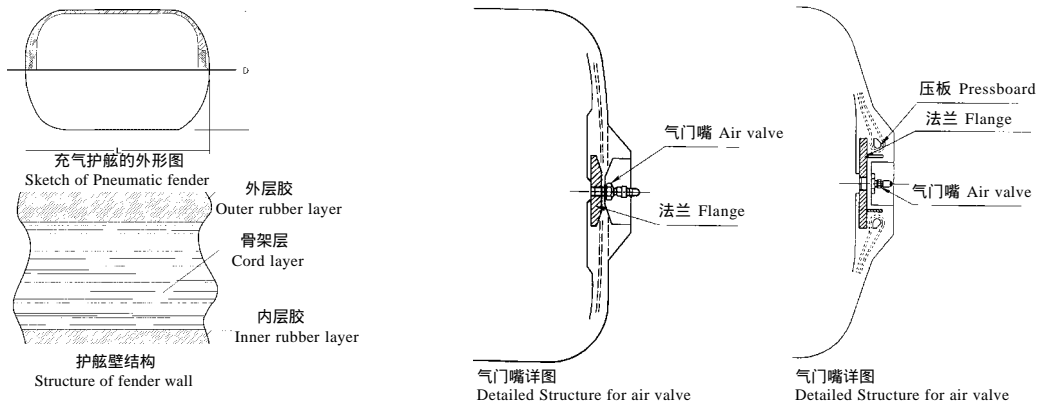
### 一、特点

1. 吸能量高、反力低、面压小；
2. 任何接触面，不论是斜压或是正常情况，还是均匀面压其吸能率都不会降低；
3. 低反力使船壳、码头、栈桥、锚链避免因反复撞击而受损；
4. 可漂浮，能随潮水涨落及船的运动而起落；
5. 安装简单；
6. 质量稳定水准高，橡胶不会在压缩操作中磨损变形；
7. 耐寒性能好。

### Features

1. High energy absorption, low reaction force and surface pressure;
2. No decline in the rate of energy absorption under any types of loading at any contact area;
3. Low reaction force prevent hull, quay, jetty and anchor chain from damage caused by repeated collision;
4. Floatable, suitable for areas with large or small tides;
5. Easy to deploy;
6. High standard quality stability, the extra layer on the surface protect the body against abrasion;
7. Proper cold-resistant performance.

### 二、护舷本体图 Fender body Figure



### 三、规格性能表 Table of specifications and performance

初始内压力 0.04Mpa  
Initial pressure 0.04Mpa

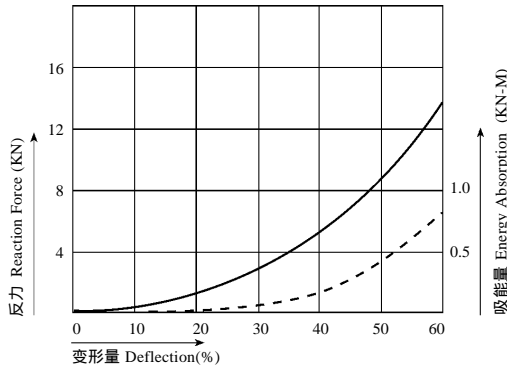
规格 Specifications × L	压缩 60% Deflection 60%		安全阀 设置 Safety valve setting	试验压力 Test pressure	护舷参考重量 Reference Weight				吊索型 (B 型) 护舷参考重量 Weight of sling type(B type)
	反力 Reaction force	吸能 Energy absorption			本体参考重量 Fender buffer weight	网重 Weight of net			
						链条 Chain	钢丝 Wire	合成纤维 Synthetic fiber	
mm	KN	KN-m	Kpa	Kg	Kg	Kg	Kg	Kg	
300 × 500	14	1	-	-	8	-	-	-	-
400 × 800	30	3	-	-	20	-	-	-	-
500 × 1000	54	5	-	145	25	-	30	20	32
600 × 1000	65	7	-	145	28	-	30	22	36
700 × 1500	115	14	-	145	64	150	40	37	55
1000 × 1500	156	28	-	145	125	190	80	51	105
1000 × 2000	217	38	-	145	175	230	140	68	120
1200 × 2000	253	54	-	145	208	300	190	-	140
1200 × 2400	303	64	-	145	248	320	198	-	-
1350 × 2500	410	104	-	145	270	330	200	-	210
1500 × 3000	486	128	-	145	225	490	350	-	265
1700 × 3000	542	163	-	145	365	580	440	-	290
2000 × 3500	743	263	-	145	585	980	640	-	450
2200 × 4500	1078	417	-	145	1080	1090	820	-	-
2500 × 4000	1049	464	175.0	195	1560	1260	910	-	1080
3300 × 6500	2981	1795	175.0	240	2585	2680	1910	-	-
4500 × 9000	5688	4688	175.0	240	4575	4810	3520	-	-

注：1.性能随着内部压力、温度不同而变化。 2.其它规格性能可根据要求加工生产。 3.性能公差 ± 10%。  
Note: 1.The performance is subject to the different interior pressure and temperature. 2. Other specificaiotn is available upon request. 3. Performance tolerance: ± 10%.

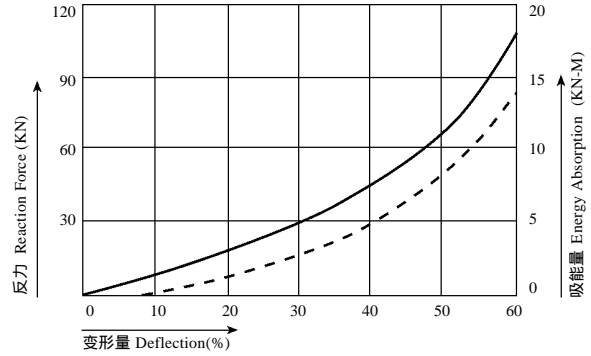


### 四、性能曲线 Performance Curve

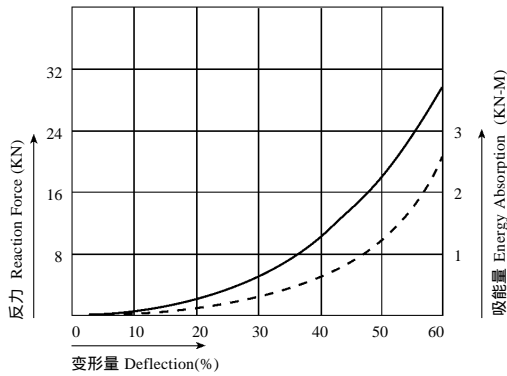
300 × 500mm



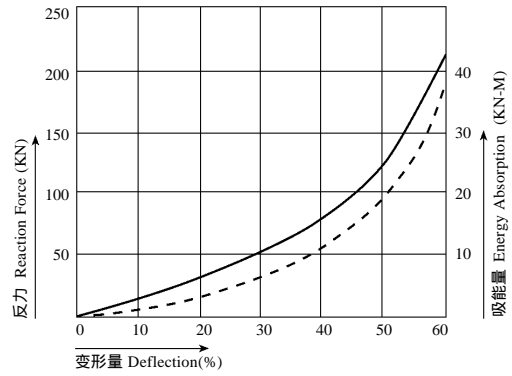
700 × 1500mm



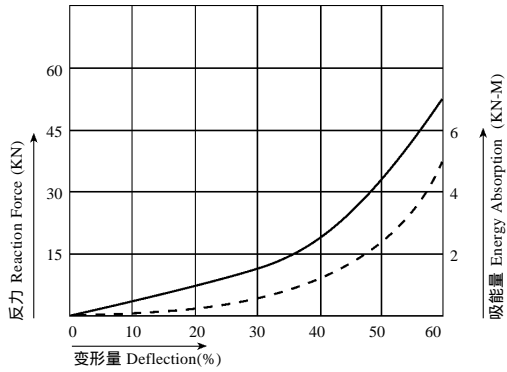
400 × 800mm



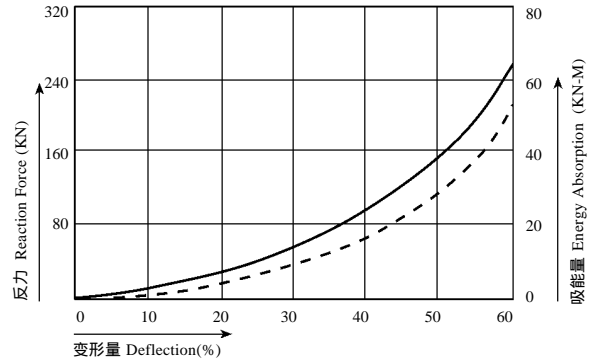
1000 × 2000mm



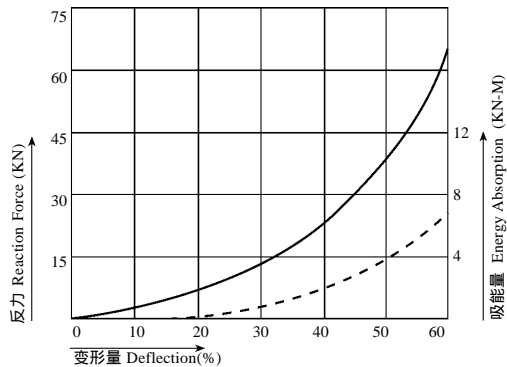
500 × 1000mm



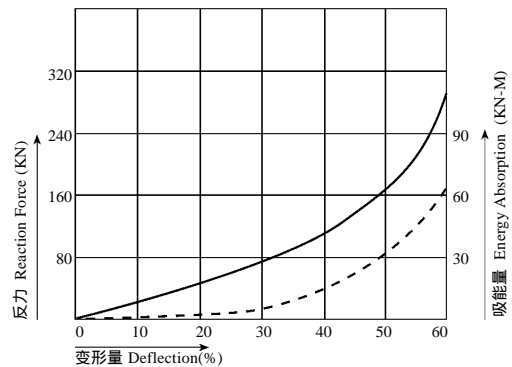
1200 × 2000mm



600 × 1000mm



1200 × 2400mm





性能曲线 Performance Curve

