

## DC Wing Fenders

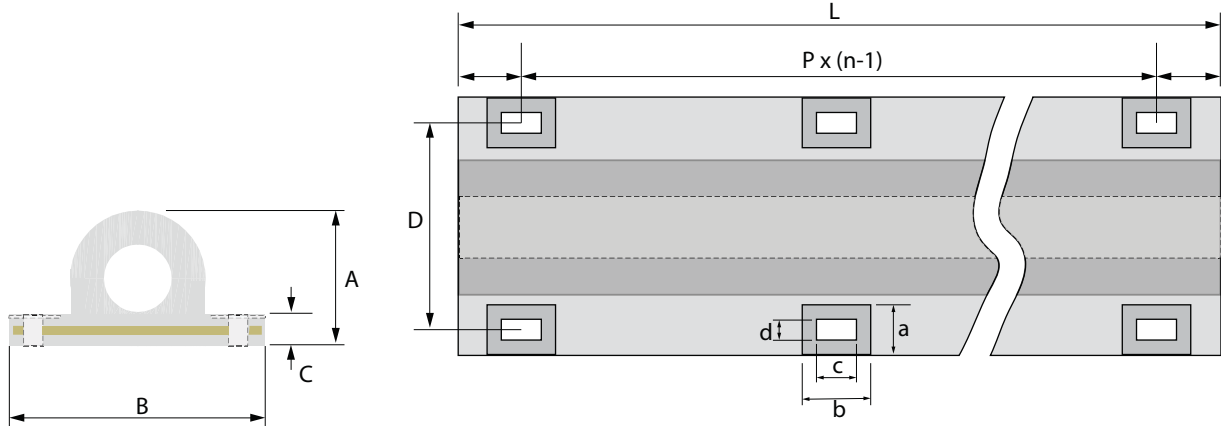
The DC Wing fender is a modification of the “D” type fender.

The flat section of this fender type has an inserted steel plate. This steel plate makes anchoring of this fender type better and stronger than normal “D” type fenders.

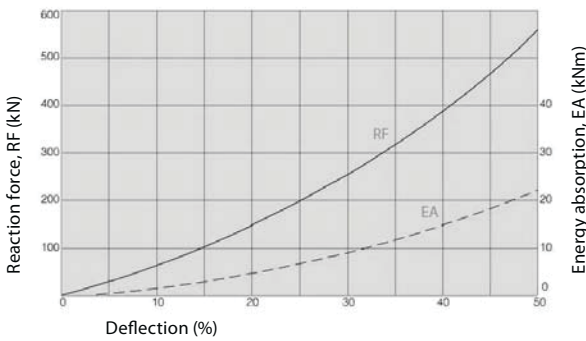
This fender type is mainly used in small jetties, wharfs and piers.



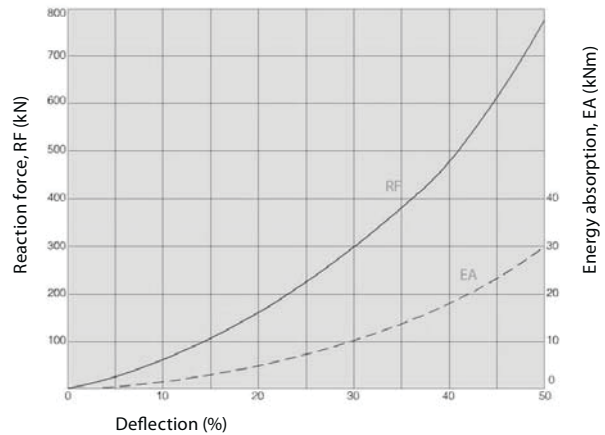
# DC Wing Fenders



Performance curve DC wing 280



Performance curve DC wing 300



DC Wing fender												Energy absorption	Reaction force
A	B	C	D	P	n	L	E	a	b	c	d	kNm	kN
280	540	40	430	700	2	1000	150	120	165	82	41	14,5	374
280	540	40	430	600	3	1500	150	120	165	82	41	20	564
280	540	40	430	570	4	2000	145	120	165	82	41	29	750
280	540	40	430	550	5	2500	150	120	165	82	41	36	938
280	540	40	430	540	6	3000	150	120	165	82	41	43	1128
300	600	40	490	700	2	1000	150	120	165	82	41	20	494
300	600	40	490	600	3	1500	150	120	165	82	41	30	765
300	600	40	490	570	4	2000	145	120	165	82	41	39	989
300	600	40	490	550	5	2500	150	120	165	82	41	49	1236
300	600	40	490	540	6	3000	150	120	165	82	41	59	1484

Units (mm, kg)

Values stated by 50 % deflection

Tolerance +- 10%