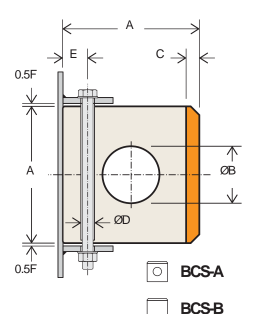
BCS Composite

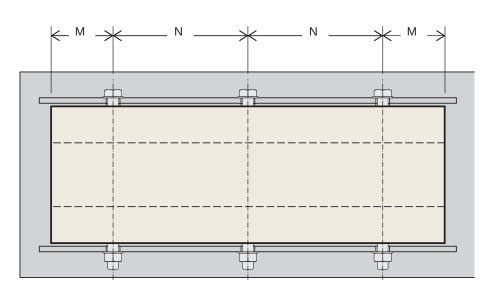
Bencros BCS Composite Fenders are moulded rubber profiles with integrally vulcanised UHMW-PE face plate.

They are hard wearing and low-friction fenders, ideal for beltings on workboats, tugs and barges, as well as impact protection for canal locks, ports and bridges.

UHMW-PE plate comes in black as standard, or other colours on request. Composite fenders can be supplied pre-drilled and machined with a variety of mounting options.

Please ask Bencros for further details.



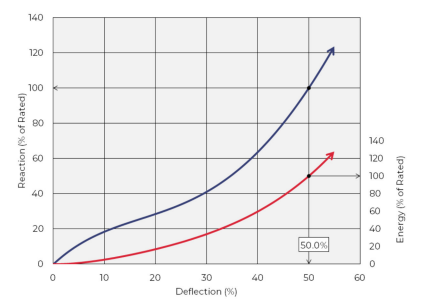


А	ØB	ØD	С	E	F	М	N	Flat Bar	Anchors	Weight	
										BCS-A	BCS-B
100	30	18	20	25	10	90-130	200-300	40 x 5	M12	10	11
150	65	24	20	30	12	110-150	250-350	60 x 8	M16	22	27
200	75	30	25	45	20	130-180	300-400	80 x 10	M20	40	48
250	100	36	30	50	25	140-200	350-400	90 x 12	M24	60	75
300	125	36	30	60	30	140-200	350-400	110 x 12	M24	92	108

Performance tolerance is ±20%.

Energy and reaction are per metre length and for Bencros C1 (standard) rubber grade.

For other sizes, fixing details and other custom features, please ask Bencros.





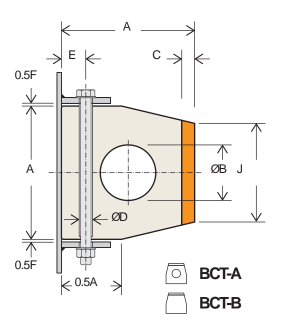
BCT Composite

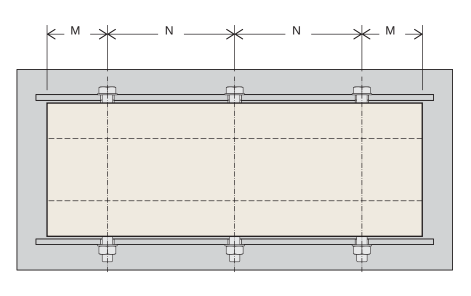
Bencros BCT Composite Fenders are moulded rubber profiles with integrally vulcanised UHMW-PE face plate.

They are hard wearing and low-friction fenders, ideal for beltings on workboats, tugs and barges, as well as impact protection for canal locks, ports and bridges.

UHMW-PE plate comes in black as standard, or other colours on request. Composite fenders can be supplied pre-drilled and machined with a variety of mounting options.

Please ask Bencros for further details.



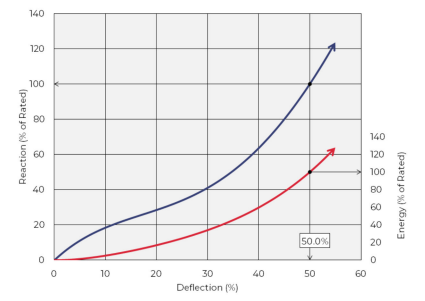


А	ØВ	С	ØD	E	F	J	М	N	Flat Bar	Anchors	Weight	
	פע										BCS-A	BCS-B
80	42	10	18	25	6	60	90-130	200-300	30 x 5	M12	5.4	7.0
100	45	10	18	25	8	74	90-130	200-300	40 x 5	M12	8.4	11
120	62	12	24	30	10	88	110-150	250-350	50 x 6	M16	12	16
150	110	15	24	30	12	110	110-150	250-350	60 x 8	M16	20	25

Performance tolerance is ±20%.

Energy and reaction are per metre length and for Bencros C1 (standard) rubber grade.

For other sizes, fixing details and other custom features, please ask Bencros.





BFB Fenders

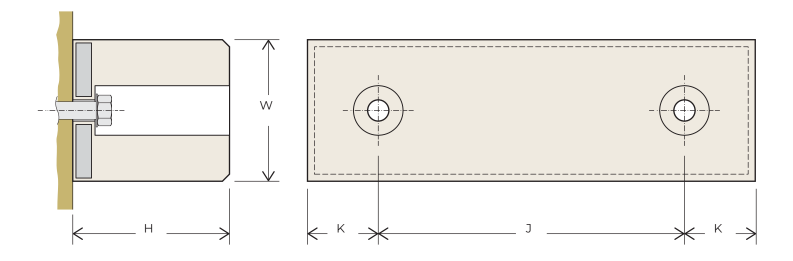
Bencros BFB Fender Bars are simple and ultra durable - ideal for fishing harbours and small boat berths.

Their internally vulcanised steel plate offers a low-profile fixing which resists the rigours of heavy impacts.

Fender Bars are also popular for bridge buttress protection, loading bays or similar applications.

Units come in a selection of sizes and lengths to suit all come in a wide selection of sizes and lengths.

Please ask Bencros for further details.



W	Н	J	K	L	Anchors	Weight	Е	R
150	150	1 x 500	250	1000	2 x M24	38	16.7	638
150	150	2 x 500	250	1500	3 x M24	56	24.5	961
150	200	1 x 500	250	1000	2 x M24	43	16.7	441
150	200	2 x 500	250	1500	3 x M24	65	24.5	667
200	200	1 x 500	250	1000	2 x M30	65	26.5	824
200	200	2 x 500	250	1500	3 x M30	98	40.2	1236
200	250	1 x 500	250	1000	2 x M30	77	26.5	657
200	250	2 x 500	250	1500	3 x M30	116	40.2	991
200	300	1 x 500	250	1000	2 x M30	88	26.5	530
200	300	2 x 500	250	1500	3 x M30	132	40.2	795

Dimensions are in millimetres, weights are in kilogramme per fender. Performance tolerance is $\pm 20\%$.

Energy and reaction are per fender and for Bencros C1 (standard) rubber grade.



