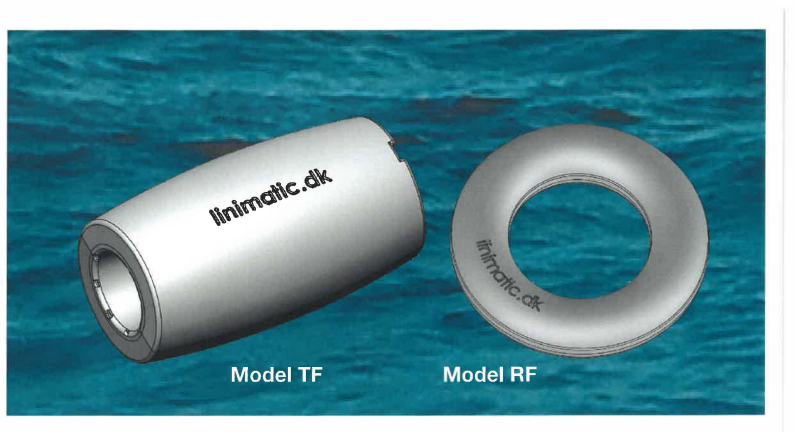




SINKERS. The optimal sinkers for sustainable fishing



	Heavy Duty SINKERS	Hand casted Zinc Sinkers	Lead sinkers	
Environmental impact	<u></u>	<u></u>		
Work environment impact		\odot		
Time consumption for assembly	<u></u>			
Time consumption for disassembly	<u></u>			
Time consumption for reassembly				
Wear and tear during use	<u></u>			
Risk of damage to sinkers during use	<u></u>			
Lifetime in use	<u></u>			
Corrosion resistance	<u></u>		<u> </u>	
Initial investment cost	•••		<u></u>	
Total cost	\odot			

SINKERS - for sustainable fishing

- Heavy duty zinc sinkers (SINKERS) for the fishing industry
- Contains no lead lead is a cumulative toxicant that affects multiple body systems. Direct contact with lead and human skin is harmful, and can start allergic reactions as well as transfer of lead into the human organism.
- Developed in cooperation with the DTU, Technical University of Denmark
- Automated high pressure casting process, which ensures a very high quality
- Very hard surface last 5-6 times longer than lead sinkers
- No burrs, holes or damages save 3-4 man hours of deburring

At Cosmos Trawl we make first-class fishing gear and have constant focus on product development.

When introduced to Sinkers we found the optimal sinkers to replace lead. It's not harmful to the environment and our craftsmen – and it's easy to reuse and last 5-6 times longer than lead sinkers.

Arne F. Olesen Sales Manager, Cosmos Trawl

Cosmos Trawl is part of the international Hampidjan Group and recognised as Denmark's largest and oldest net maker company.



Linimatic Sinkers



Туре	Minimum		Weight	
Gram/hole diameter	Order pcs	Item number	+/-5% g	
DE 250/25	250	1150211	250	
RF 250/35	250	1156211	250	
RF 250/35	500	1156211	250	
RF 250/35	1000	1156211	250	
RF 400/46	250	1156311	400	
RF 400/46	500	1156311	400	
RF 400/46	1000	1156311	400	
RF 800/56	250	1156411	800	
RF 800/56	500	1156411	800	
RF 800/56	1000	1156411	800	
TF 50/6	1000	1101211	50	
TF 50/6	3000	1101211	50	
TF 110/18	1000	1166111	110	
TF 110/18	3000	1166111	110	
TF 150/7,5	1000	1101311	150	
TF 150/7,5	3000	1101311	150	
2007.70			200	
TF 300/16	1000	1166211	300	
TF 300/16	3000	1166211	300	
TF 1000/25	250	1101411	1000	
TF 1000/25	500	1101411	1000	
TF 1000/25	1000	1101411	1000	
TF 2000/22	50	1354111	2000	
TF 2000/22 TF 2000/22	250	1354111	2000	
TF 2000/22 TF 2000/22				
TF 2000/22 TF 2000/22	500 1000	1354111 1354111	2000 2000	

Contact: Rikke Østrup Fisker

rif@linimatic.dk

+45 5077 0224

