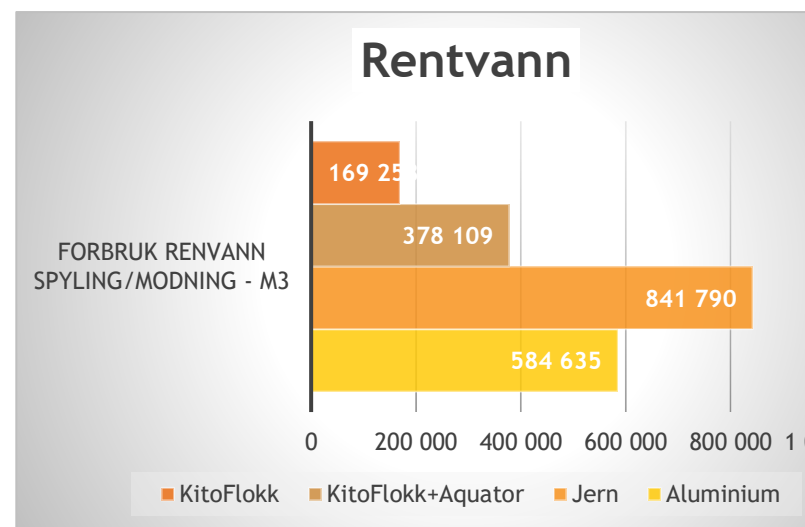
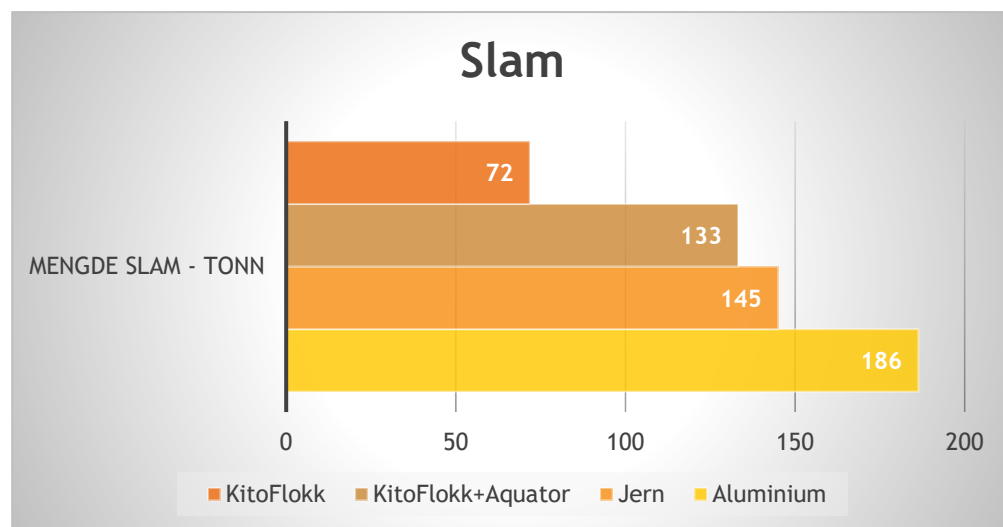


Sammenligning

	Aluminium	Jern	KitoFlokk+A quator	KitoFlokk
Mengde slam - tonn	186	145	133	72
Antall tung transporter - stk	27	29	22	17
Forbruk renvann spyling/modning - m3	584 635	841 790	378 109	169 258
Energiforbruk spyling, avvaning - kWt	96 660	143 041	62 514	27 984
Forbruk koagulant, inntransportert - tonn	72	136	28	10
Forbruk polymer - tonn	9	13	6	3
Restmetaller utslipp til natur - tonn	7	16	6	0
Totalkostnad - NOK	3 239 712	4 604 936	3 668 870	2 867 701

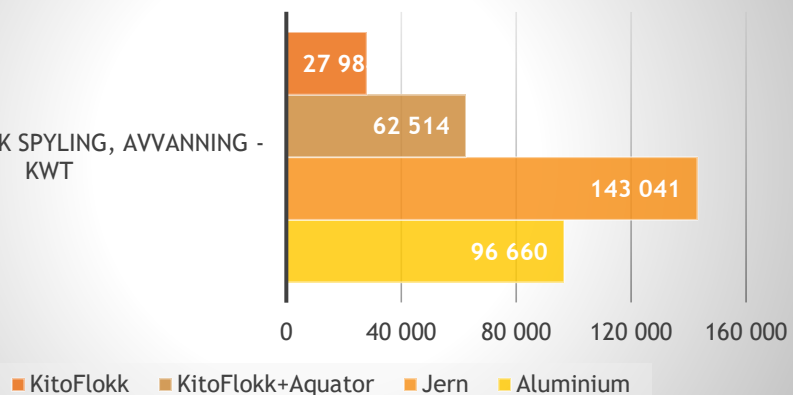
Fe vs KitoFlokk	
Reduksjon	
73	50 %
13	43 %
672 532	80 %
115 057	80 %
126	92 %
10	80 %
16	100 %
1 737 235	38 %

DIAGRAM



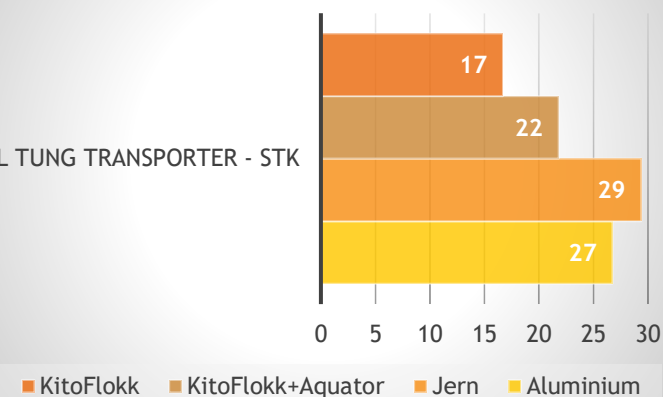
Energiforbruk

ENERGIFORBRUK SPYLING, AVVANNING - KWT



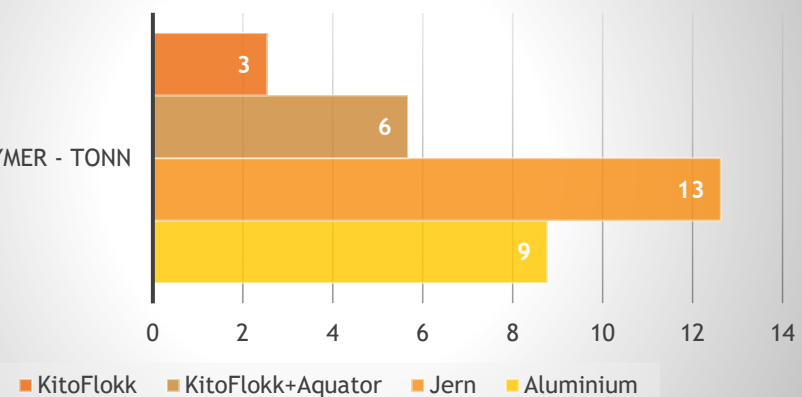
Tungtransporter

ANTALL TUNG TRANSPORTER - STK



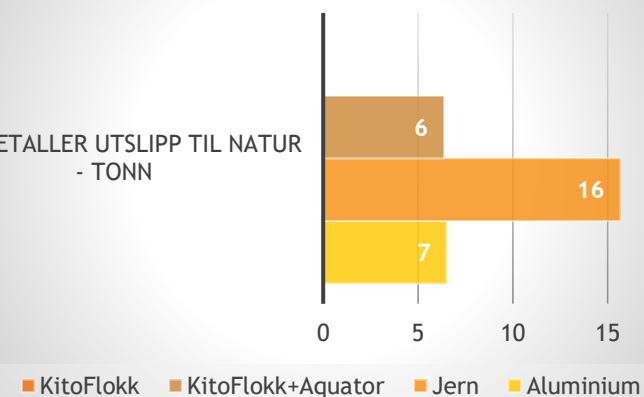
Polymerforbruk

FORBRUK POLYMER - TONN



Utslipp rene metaller

RESTMETALLER UTSLIPP TIL NATUR - TONN





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