

Equipment And Fluid List Winter Season 2020/2021

Storage Tanks and Deicing/Anti-Icing Fluids

Tank Station		Capacity in Litres	Number of Tanks	Content	Manu- facturer's Brand Name	Specification and Conformity		Temperature
TA 1	Operation since 2007	180.000	6	Water	n/a	n/a	n/a	60° C
	Extension 2018	220.000	5	Type I	Kilfrost DF Plus	AMS 1424	ISO 11075	unheated
		340.000	9	Type IV	Kilfrost ABC-S Plus	AMS 1428	ISO 11078	unheated
TA 2	Operation since 2009	60.000	2	Water	n/a	n/a	n/a	60° C
		120.000	4	Type I	Kilfrost DF Plus	AMS 1424	ISO 11075	unheated
		180.000	6	Type IV	Kilfrost ABC-S Plus	AMS 1428	ISO 11078	unheated
TA 3	Operation since 2012	60.000	2	Water	n/a	n/a	n/a	60° C
	Extension 2019	290.000	5	Type I	Kilfrost DF Plus	AMS 1424	ISO 11075	unheated
		520.000	8	Type IV	Kilfrost ABC-S Plus	AMS 1428	ISO 11078	unheated

Total Capacity

TA 1 - TA 3	300.000	10	Water	n/a	n/a	n/a	60° C
	1.670.000	37	Type I	Kilfrost DF Plus	AMS 1424	ISO 11075	unheated
			Type IV	Kilfrost ABC-S Plus	AMS 1428	ISO 11078	unheated

Vehicle Fleet

Manu- facturer Type	Number	Capacity in litres	Units	Content	Mixing System	Heating Systems Temperature	Basket height eye level	Maximum Aircraft
Vestergaard Elephant BETA	Beta 30	4.000	17	Water	Double Proportional Mixing System	85° C	closed basket	B747-8
	Beta 37	2.000		Type I		60° C		
	Beta 52	2.000		Type IV		60° C	11,5 m	
Vestergaard Elephant BETA 15	Beta 107	4.000	34	Water		85° C	closed basket	A380
	-	2.000		Type I		60° C		
	Beta 140	2.000		Type IV		60° C	15,5 m	
Vestergaard Elephant Beta 15 XXL	Beta 401	5.000	2	Water		85° C	closed basket	A380
	+ Beat 402	4.000		Type I		60° C		
		3.000		Type IV		60° C	15,5 m	
Vestergaard Elephant My	MY 5	3.600	2)*	Water		85° C	open basket	B747-8
	-	2.000		Type I	60° C			
	MY 6	2.000		Type IV	60° C	14 m		

)* only for special OPS