Norway



Effective Date : 1st January 2025

Expiry Date: 2nd May 2025

Publishing Date: minimum 30 days

			Expor	t Demurra	ge cor	nbined wit	h Detentio	n (MH	O & DTO	and Stora	ge Origin (STO)				
Country	Port	Charge	Period	20'ft Container except Special + Reefer			40'ft Container except Special + Reefer			Period	20'ft Special Equipment except Reefer			40'ft Special Equipment except Reefer		
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day
			Freetime	10	-		10	-		Freetime	7	-		7	-	
Norway	АН	Demurrage included into Detention	Thereafter Storage		NOK	590		NOK	990 Stor	Thereafter age charged sep	arately	NOK	1250		NOK	1750
			Sitilage							age crianged sep	articiy					
			Period	20'ft Reefer			40'ft Reefer									
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day							
			Freetime	7	-		7	-								
			Thereafter Storage		NOK	1250		NOK	1750 Stor	age charged sep	arately					
			Plug In							luded / not charge						
			Monitoring							ncluded / not char		,				
			Electricity						Electricity in	cluded / not char	ged separately					
	Calo	ulation & Freetim	ne: commences 0	0:01 the first ca	lendar da	ay after after pic	ck-up at Hapag	Lloyd's d	lesignated pla	ice of interchange	until vessel de	eparture o	date at first Po	rt of Loading.		
Country	Port	Charge	Period	20'ft All Container			40'ft All Container									
				Calendar	Curr.	Rate per	Calendar	Curr.	Rate per							
			Freetime	Days 2		day	Days 2		day							
Norway			Freetime 1st Period	4	NOK	180	4	NOK	360							
	Oslo	Storage	Thereafter	-	NOK	361	-	NOK	722							
					Calcula	tion & Freetime	in Oslo: comn	nences th	e day after de 100% on top	livery of full unit a of storage charg	t the terminal a	ind expire	s with vessel	arrival.		
			Freetime	7			7									
	Bergen	Storage	1st Period	6	NOK	77	6	NOK	154							
	Bergen	Storage	Thereafter		NOK	154		NOK	308							
				Ca	culation 8	& Freetime in B	ergen: comme	nces 00:0	1 the day of d	elivery of full unit	at the terminal	and expi	res with vesse	el departure.		
			Freetime	10	-		10	-								
	Brevik	Storage	1st Period	4	NOK	125	4	NOK	250							
		-	Thereafter		NOK	250 P Exactions in E	Penidki nommor	NOK	500	elivery of full unit	at the terminal	and auni	on with woon	l donosturo		
					iculation	a riceume in c		ices 00.0	i tile day or de	nivery or run unit	at the terminal	ана ехри	es willi vesse	i departure.		
	Frederikstad	Storage	Freetime Thereafter	14	NOK	195	14	NOK	390							
			mercuner	Calcu			lerikstad: comr			f delivery of full u	nit at the termin	nal and e	rpires with ve	ssel departure.		
			Freetime	5			5									
	Kristiansand	_	1st Period	7	NOK	75	7	NOK	150							
	Kristiansand	Storage	Thereafter		NOK	100		NOK	200							
				Calcu	lation & F	reetime in Kris	tiansand: comr	nences 0	0:01 the day o	f delivery of full u	nit at the termin	nal and e	pires with ve	ssel departure.		
			Freetime	7	-		7	-								
	Larvik	Storage	Thereafter		NOK	196		NOK	392							
					culation	& Freetime in L	arvik: commer	ces 00:01	the day of de	elivery of full unit	at the terminal	and expir	es with vesse	departure.		
		_	Freetime	7	-		7	-								
	Moss	Storage	Thereafter		NOK	85 & Freetime in I	Moss: commen	NOK ces 00:01	170 the day of de	livery of full unit a	at the terminal	and expir	as with vaccal	departure		
									,	1				.,		
			Freetime 1st Period	5	NOK	45	5	NOK	67							
	Haugesund	Storage	2nd Period	16	NOK	67	16	NOK	123							
	inagesund	otorage	Thereafter		NOK	123		NOK	246							
	1		Calculation & Freetime at Haugesund: commences the day of delivery of full unit at the terminal and expires with vessel departure. OOG is charged from day 1 and per day; e.g. OOG one side = NOK 123/20ft, NOK 248/40ft.													
								_	_							
			Freetime	10	-		10	-								
	Molde	Storage	Freetime Thereafter	10	- NOK	10		NOK	20							
	Molde	Storage								ery of full unit at t	he terminal and	f expires	with vessel de	eparture.		
			Thereafter Freetime	7	Calculati	on & Freetime		nences th	e day of deliv	ery of full unit at t	he terminal and	l expires	with vessel de	eparture.		
	Molde	Storage Storage	Thereafter	7	Calculati - NOK	on & Freetime	in Molde: comr	nences th	e day of delive							
			Thereafter Freetime Thereafter	7	Calculati - NOK	on & Freetime	n Molde: comr 7 Tananger: con	nences th	e day of delive	ery of full unit at t						
			Thereafter Freetime Thereafter Freetime	7	- NOK alculation	30 a & Freetime in	n Molde: comr 7 Tananger: con	NOK	e day of delivered to the day of day o							
			Thereafter Freetime Thereafter	7	- NOK NOK NOK	30 a Freetime in 20 40	n Molde: comm 7 Tananger: com 7 23	NOK NOK NOK	e day of delivered the day of delivered 40	ivery of full unit a	t the terminal a	nd expire	s with vessel	departure.		
	Tananger	Storage	Freetime Thereafter Freetime 1st Period Thereafter	7 7 23	- NOK NOK NOK	30 a Freetime in 20 40	7 Tananger: com 7 23 in Floro: comm	NOK NOK NOK	e day of delivered the day of delivered 40		t the terminal a	nd expire	s with vessel	departure.		
	Tananger	Storage	Freetime Thereafter Freetime 1st Period Thereafter Freetime	7	NOK alculation NOK NOK NOK NOK Calculat	30 n & Freetime in 20 40 and & Freetime in	n Molde: comm 7 Tananger: com 7 23	NOK	e day of delive	ivery of full unit a	t the terminal a	nd expire	s with vessel	departure.		
	Tananger	Storage	Freetime Thereafter Freetime 1st Period Thereafter	7 7 23 15	NOK NOK NOK NOK NOK Calculation NOK NOK NOK	30 n & Freetime in 20 40 ion & Freetime	Tananger: con 7 23 in Flore: comm	NOK NOK NOK NOK NOK NOK NOK	e day of delive 60 the day of del 40 80 e day of delive	ivery of full unit a	t the terminal a	nd expire	s with vessel s with vessel de	departure.		
	Tananger Floro Orkanger	Storage	Freetime Thereafter Freetime 1st Period Thereafter Freetime	7 7 23 15	NOK NOK NOK NOK NOK Calculation NOK NOK NOK	30 n & Freetime in 20 40 ion & Freetime	Tananger: con 7 23 in Flore: comm	NOK NOK NOK NOK NOK NOK NOK	e day of delive 60 the day of del 40 80 e day of delive	ivery of full unit a	t the terminal a	nd expire	s with vessel s with vessel de	departure.		
	Tananger Floro Orkanger Remarks: Remarks:	Storage Storage	Freetime Thereafter Freetime 1st Period Thereafter Freetime Thereafter	7 C 7 23 15 C C	NOK alculation NOK NOK NOK NOK NOK Calculat NOK Alculation	30 a Freetime in 20 40 on & Freetime 11 a Freetime in	7 Tananger: con 7 23 in Floro: comm 15 Orkanger: con	NOK	e day of delive 60 the day of del 40 80 e day of delive 22 the day of delive	ivery of full unit at the series of full unit at	t the terminal and the terminal and the terminal and	expires expires	s with vessel dewith vessel de	departure.		
nark	Floro Orkanger Remarks: Noway uses the cMHO calculated f	Storage Storage Storage	Thereafter Freetime Thereafter Freetime 1st Period Thereafter Freetime Thereafter Freetime Thereafter	7 C 7 23 15 C after pick-up at 1+ 1	Calculation NOK calculation NOK NOK Calculat NOK Calculation NOK calculation	on & Freetime in 30 3 Freetime in 20 40 on & Freetime 11 14 5 Gesignated pix	7 Tananger: com 7 23 in Floro: comm 15 Orkanger: con	NOK	e day of delive 60 the day of del 40 80 e day of delive 22 the day of delive	ivery of full unit a	t the terminal and the	expires expires expires	s with vessel de with vessel de s with vessel de s with vessel	departure.		