Kverneland Group Operations Norway AS

1.Outline 2 . Products Main products

Address	Kverneland Group Operation Norway	
	Orstadveien 62, 4055 Kverneland Norway	
Number of employe	ees	552
Site area		60.000 m²
Establishment day		1879
ISO14001		
certification date		=
Site overview		Manufacturing of ploughs,
Site overview		cultivators, etc.





Ploughs

3 .Environmental policy

- 1. The Kubota Group aspires to create a society where sustainable development is possible on a global scale.
- 2. The Kubota Group contributes to the conservation of global and local environments through its environmentally friendly operations, products, and technologies.

4.Environmental performance data (Jan. 2018 to Dec. 2018)

Used amount of energy	Crude oil equivalent KL	10,596
Used amount of water	thousand m3	25

CO ₂ emission*	tons CO ₂ e	4,524	
*CO ₂ emissions from energy sources.			
Air Pollutant measurement results			

Air Pollutant measurement results				
Main smoke and soot generation facilities		No smoke and soot generating facilities		
	Unit	Control content	Control value	Maximum measured
SOx	-	-	-	-
NOx	-	-	-	-
Particulate	-	-	-	-

Amount of discharge water		thousand m ³	10
Amount of nothions in	COD	kg/year	-
discharge water	Nitrogen	kg/year	-
	Phosphorus	kg/year	-

Water poll	utant measurement results			
		unit	Control value	Maximum measured
	pH		-	-
	BOD	mg/L	-	-
	COD	mg/L	-	-
5	Nitrogen	mg/L	-	-
Public	Phosphorus	mg/L	-	-
water areas	Hexavalent chromium	mg/L	-	-
	Lead	mg/L	-	-
	COD, total emission control	kg/day	-	-
	Nitrogen, total emission control	kg/day	-	-
	Phosphorus, total emission control	kg/day	-	-
	pH	-	6.2~9.5	7.3, 8.5
lines	BOD	mg/L	30	10
	COD	mg/L	-	-
	SS	mg/L	-	-

Waste discharge	tons	496			
Recycling ratio	%	99.7%			
VOC emission	tons	11			