Energy Usage Statistics

Filters:

Year: Last 1 Year(2023)

Indicator: Total energy supply, Transformation input, Transformatie output, Energy sector, Distribution losses, Final consumption, Statistical differences, Not Available, Unknown

Product: Anthracite, Coking coal, Other bituminous coal, Sub-bituminous coal, Lignite, Patent fuel, Coke oven coke, Gas coke, Coal tar, BKB (brown coal briquettes), Gas works gas, Coke oven gas, Blast furnace gas, Other recovered gases, Peat, Peat products, Oil shale and oil sands

				Kiloton of Oil Equivalent (ncv)											
	Indicator Level 1 Indicator Level 2	Product group			Manufactered gases										
Indicator Group		Indicator Level 2	Product level 1	Anthracite	Coking coal	Other bituminous coal	Sub-bituminous coal	Patent fuel	Coke oven coke	Coal tar	BKB (brown coal briquettes)	Coke oven gas	Blast furnace gas	Other recovered gases	
Total energy supply	Recovered & recycled products				6	24									
	Imports			116	1,195	619	0	1	362	157	82				
	Exports			-70		-33	-1	-1	-17						
	Stock changes			5	-39	75	-0	0	-131	2	0				
Total energy supply				51	1,156	667	23	0	214	160	83				
Transformation input	Electricity and heat generation				4						1	353			
	Coke ovens				1,164										
	Blast Furnaces			20		552			1,078						
ransformation input		20	1,164	556			1,078			1	353				
Transformatie output	Coke ovens								876	40		224			
	Blast Furnaces												458		
Transformatie output							876	40		224	458				
Energy sector	Coke ovens										94				
	Blast Furnaces										10	84			
Energy sector											105	84			
	Industry sector	Iron and steel		3					5			123	24		
		Chemical and petroche	emical						9						
		Non-metallic minerals				106	24				82				
		Food, beverages and to	bacco			5			4						
		Paper, pulp and printing	ng			15									

Final consumption	Industry sector		3		125	24		18		82	123	24	12
	Transport sector	Rail			0								
	Transport sector				0								
	Other sectors	Households	24				1			1			
		Agriculture and forestry	2			0							
	Other sectors		26			0	1			1			
	Non-energy use								200				
Final consumption			29		125	24	1	18	200	83	123	24	12
Statistical differences			3	-8	-14	-1	-0	-6	0	-0	-5	-3	0

Source: Statbel (Directorate-general Statistics - Statistics Belgium)