

Low Loss Transformers



This directive means you help save the equivalent to the electricity consumed in a country the size of Belgium!*

*2.9% of the energy generated across EU26 and the UK equals 93Twh which is enough to power Belgium for a year (based on 2019 figures of 90.3 Twh from https://ourworldindata.org/energy/country/belgium) Meeting the 2021 Tier 2, EU directive 548/2014

The 2021 EU Ecodesign regulation coming into place on **July 1st**, **2021** has made amendments to the Regulation 548/2014. The new regulations tighten the requirements for load-losses on energy-related products. It is in place to improve energy efficiency, environmental compatibility and reduce CO2 emissions.

The European Commission estimates that 2.9% of all energy generated across the 27 EU countries (EU27) and the UK is wasted through transformer losses. In a survey led by the EU, they found that the EU27 transformer industry produces losses up to 93.4TWh annually. The strict new design regulation aims to reduce energy losses of distribution transformers to save on average 16TWh annually which equate to 3.7Mt CO2 from being emitted into the atmosphere.

All transformers placed into service in the UK and EU with a minimum power rating of 1kVA used in 50 Hz electricity transmission and distribution networks or for industrial applications will be affected.

You can still purchase Tier 1 transformers if they have been placed on the market before July 1st, 2021. So, this means that you can still buy them from our existing stock (limited numbers apply). However, there should be no further work done to them after 1st July.

If you are still unsure about how the EcoDesign regulations will affect you, or would like advice on what products could be most financially and environmentally beneficial for your business, get in touch.

- TIER 2

oad Losses LL

2800 "

3900 "

7600 "

9500 w

11286 w

12000 ...

15000 w

18500 "

23000 "

6000



Bowers NEW Tier 2

Transformers offer

on no-load losses

against pre 2015

CRGO units and are

fully compliant with

directives including

the 2021 Tier 2 EU

directive 548/2014.

all current UK and EU

significant reductions

Low Loss Transformers

KVA	PRE 2015 STANDARD LOSS CRGO TRANSFORMER					
	Core Losses NLL	Load Losses LL				
315	650 w	5350 w				
500	900 w	7400 w				
800	1150 _w	11000 w				
1000	1350 w	12500 w				
1250	1575 w	16000 w				
1500	1700 _w	21000 w				
1600	1800 w	21700 w				
2000	2300 w	24000 w				
2500	3000 w	28000 w				
3150	3150 w	40000 w				

Bowers Low Loss comparison chart.

R - TIER 1	NEW BOWERS STANDAR 2021 CRGO TRANSFORM		
oad Losses LL	Core Losses NLL		
3900 w	324 w		
5500 w	459 w		
8400 _w	585 w		
10500 w	693 w		
11000 w	855 w		
13143 _w	1015 _w		
14000 w	1080 w		
18000 w	1305 w		
22000 w	1575 _w		
27500 w	1980 w		

All values are in Watts (W) and refer to operation at full load.

Save money by reducing Transformer losses.

Transformer Loss Chart

TYPE OF TRANSFORMER	CORE LOSSES APPROX	LOAD LOSSES APPROX	kWh SAVINGS v TIER 2 STD	£'S SAVINGS WHEN INVESTING IN TIER 2
PRE 2015 STANDARD CRGO	1700 _w	21000 _w	10399 _w	£12,753
OLD BOWERS 2015 STANDARD CRGO - TIER 1	1129 w	13143 w	1971 *	£2,417
NEW BOWERS 2021 STANDARD CRGO - TIER 2	1015 w	11286 w		

Based on electricity costs of £0.14 / kWh (average unit rate for electricity in the UK) and 1500 kVA rating at full load.

Bowers Electrical NEW 2021 Tier 2 transformers significantly reduce both carbon emissions and energy waste, over the course of a units typical 25 year life-span.

Savings can total up to £12,753 per annum, when comparing the running costs of Tier 2 Standard Transformer to a pre 2015 standard CRGO Transformer.

Bowers 1500kVA Transformer Total Losses and Money savings*.

OLD BOWERS STANDARD 2015 CRGO TRANSFORME

Core Losses NLL

360 "

510 w

770 ...

950 w

1129 "

1200 ...

1450 "

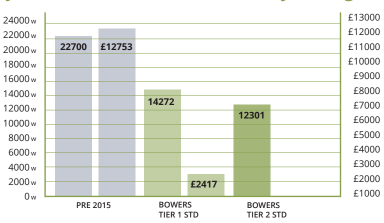
1750 "

2200 w

650

Upgrading older existing supply equipment to a new Bowers transformer will provide significant reductions in combined losses and save you money in running costs.

When comparing information, the age, condition and construction should always be taken into account. Generally speaking, the older the date of manufacture the greater the potential savings you can expect, when comparing to the latest energy efficient transformers. Real energy and cost savings can be achieved by upgrading older less efficient transformers.



*When comparing them to the Tier 2 Standard CRGO Transformer.

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