



**WILSON**  
POWER SOLUTIONS

*Responsible Power Engineering*



**WILSON**  
e<sup>2</sup> AMORPHOUS

# **SUPER LOW LOSS**

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# **AMORPHOUS**

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# **TRANSFORMERS**

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# IMPROVE THE ENERGY EFFICIENCY OF YOUR SITE

Our Wilson e2 amorphous transformer is the industry leading super low loss transformer product. It avoids energy wastage through transformer losses and helps organisations reduce their operating costs and their emissions. With significant energy savings over the lifetime of a transformer, total cost of ownership considerations are almost always favourable with a Wilson e2.

## ADD TO YOUR BOTTOM LINE WITH ONE SIMPLE INFRASTRUCTURE DECISION

Our Wilson e2 transformer range provides superior operational efficiency alongside in-built voltage management capabilities, achieving savings in both energy costs and associated CO<sup>2</sup> emissions.

## BENEFITS OF CHOOSING A WILSON E2

- Guaranteed loss savings over lifetime
- Favourable total cost of ownership (TCO)
- Cost effective 2 in 1 Voltage Management solution
- Over 700 installations with proven & reliable technology
- Meets & exceeds Tier 2 (2021) EU Eco Design specs.
- Up to £100k lifetime savings when replacing an existing transformer
- Easy, non-invasive energy efficiency measure
- 24 month guarantee for complete peace of mind

*did you know?*

A WILSON E2 AMORPHOUS  
TRANSFORMER CAN SAVE UP TO

**£100,000**  
OVER IT'S LIFETIME



## CUTTING TRANSFORMER LOSSES FURTHER: AMORPHOUS METAL CORE TECHNOLOGY

Two types of energy losses are inherent in the running of distribution transformers:

- 1 LOAD LOSSES THAT VARY DEPENDING ON TRANSFORMER LOADING**
- 2 NO- LOAD LOSSES THAT OCCUR IN THE TRANSFORMER CORE**

Core losses are continually present from the day the unit is energised, that is 24 hours a day, 365 days a year. Wilson e2 transformers combine amorphous metal cores with low current density conductors to create a super low loss transformer with significantly reduced losses.

The result? Providing you with guaranteed, easily quantifiable energy savings for your organisation.



**SAVE ENERGY  
ADD £££'s  
TO YOUR  
BOTTOM LINE**



**EXCEEDS  
TIER 2  
ECO DESIGN  
DIRECTIVE SPECS**



**CUT  
OPERATING  
COSTS**



**FUTURE PROOF YOUR SITE:**



# ENERGY EFFICIENCY AT OUR CORE

The Wilson e2 transformer combines amorphous core material with low current density conductors to provide a distribution transformer with the lowest combined transformer losses. As a result it already exceeds the EU Eco Design specifications due to come into force in 2021 (Tier 2).



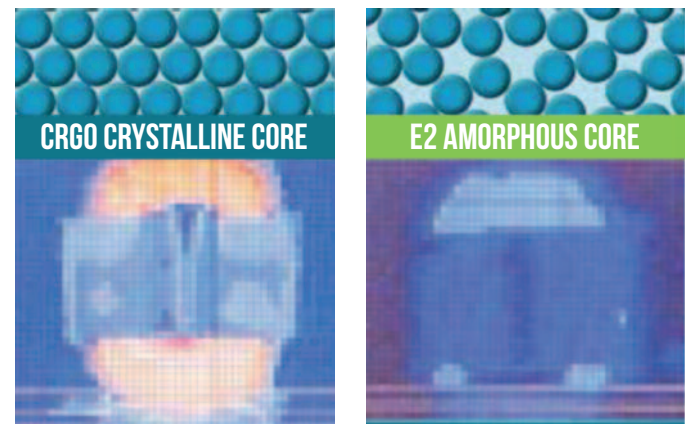
## WHAT ARE AMORPHOUS CORE TRANSFORMERS (AMT'S)?

The cores of conventional transformers consist of stacks of laminations that are made from silicon steel with an almost uniform crystalline structure (CRGO). In transformers with amorphous cores, a ribbon of steel is wound to form the core.

The big benefit of amorphous transformers is that amorphous steel has lower hysteresis losses. Simply put this means that less energy is wasted as heat during magnetisation and de-magnetisation of the core (see IR imagery below).

## WHAT ARE AMORPHOUS METALS?

Amorphous metals are made of alloys that have no atomic order. They are made by rapid cooling of molten metals that prevents crystallisation and leaves a vitrified structure in the form of thin strips. Due to the lack of systematic structure, this type of metal has also been given the name "The Metallic Glasses".



Infrared (IR) images illustrate significantly lower temperature in an amorphous metal core (right) compared with a traditional silicon steel core (left).

### COMPARISON OF PROPERTIES

PROPERTIES	AMORPHOUS METAL	CRGO STEEL
Density	7.15 (g/cm <sup>3</sup> )	7.65 (g/cm <sup>3</sup> )
Specific resistance	130.00	45.00
Saturation flux density	1.56 (Tesla)	2.03 (Tesla)
Typical core loss (at 50 Hz, 1.4 Tesla)	0.20 Watt/kg	0.90 Watt/kg
Thickness	0.025 mm	0.27 mm
Space factor	0.86	0.97
Brittleness	Higher	Lower
Available form	Ribbon/foil*	Sheet/Roll
Annealing temperature	360°C	810°C
Annealing atmosphere	Inert gas	Inert gas
Special annealing requirement	Magnetic field annealing	-

\*(Standard sizes -142.2mm, 172.2mm & 231.4mm)

OUR WILSON E2 DISTRIBUTION TRANSFORMERS ALREADY  
EXCEED TIER 2 ECO DESIGN DIRECTIVE SPECIFICATIONS COMING INTO FORCE IN 2021

# LOWEST COMBINED TRANSFORMER LOSSES: THE UK'S LEADING ENERGY EFFICIENT TRANSFORMER

Since its launch the Wilson e2 has been continually developed to improve energy efficiency, and is a distribution transformer product with significantly reduced transformer losses that already exceed Tier 2 Eco Design specifications due to come into force in 2021.

**EXCEEDS  
STRICT TIER 2  
(2021) EU ECO  
DESIGN  
SPECIFICATIONS**



It was in reality a 'no brainer' to select the Wilson e2 for two recently completed substation upgrade projects.

THE UNIVERSITY OF WARWICK

## COMPARE TRANSFORMER LOSSES

KVA	PRE 2015 STANDARD LOSS CRGO TRANSFORMER		WILSON E1 - TIER 1 2015 ECO DESIGN COMPLIANT		WILSON E2 - TIER 2 2021 ECO DESIGN COMPLIANT	
	Core Losses NLL	Load Losses LL	Core Losses NLL	Load Losses LL	Core Losses NLL	Load Losses LL
315	600	5350	360	3900	200	2800
500	900	7400	510	5500	300	3900
800	1150	11000	650	8400	425	6000
<b>1000</b>	<b>1350</b>	<b>12500</b>	<b>770</b>	<b>10500</b>	<b>500</b>	<b>7600</b>
1250	1575	16000	950	22000	550	9500
1500	1700	21000	1125	13140	625	11285
1600	1800	21700	1200	14000	630	12000
2000	2300	24000	1450	18000	850	15000
2500	3000	28000	1750	22000	900	18500

Transformer loss comparison. All values are given in Watts [W] and refer to full load. Figures correct at date of first publication, October 2017.

## TRANSFORMER LOSSES — A HISTORICAL GUIDE TO LOSSES

When calculating the gains associated with upgrading supply transformers to modern super low loss equivalents, the age and construction of the existing unit will make a significant difference.

As a rule of thumb, the older your transformer the worse its performance is likely to be.

How much energy (and money!) is your old transformer wasting away through losses? Find out from our rough guide on typical loss values for transformers manufactured in the last 65 years (based on a typical 1000kVA transformer).

## TRANSFORMER LOSSES COMPARISON

TRANSFORMER CONSTRUCTION	CORE LOSSES (APPROX. [W])	LOAD LOSSES (APPROX. [W])	KWH SAVINGS WILSON E2/PA	£'S SAVINGS WILSON E2/PA*
1950s Transformer (Hot rolled steel - typically pre 1965)	2870	14000	48233	£5,305.63
1970s Transformer (Early CRGO 1965 to 1985 approx)	1770	13000	34304	£3,773.44
1990s Transformer (modern standard CRGO - from approx 1985 onwards)	1350	12500	28479	£3,132.69
2015 Transformer (Tier 1 EU Eco Design compliant)	770	10500	14813	£1,629.43

\*based on electricity costs of £0.11/kWh

\*\*All based on 1MVA rating and 70% load.

Please note that the dates detailed above are approximate and an overlap of manufacturing techniques may be evident in transformers commissioned around these milestone periods.



ARE YOU STILL RUNNING  
OLD INEFFICIENT ENERGY GUZZLING SUPPLY TRANSFORMERS?

# VOLTAGE MANAGEMENT THROUGH MV SUPPLY

Many sites in the UK are supplied by a higher than optimal voltage that is responsible for significant energy losses in voltage dependent equipment.

Voltage Management is an energy saving technique that reduces these unnecessary losses by improving voltage to site. The Wilson e2 transformer comes with in-built voltage management capabilities that allow for easy adjustment to LV site voltage without the need of costly additional equipment.

## TWO AREAS OF ENERGY SAVINGS

### 1 GUARANTEED SAVINGS THROUGH REDUCED TRANSFORMER LOSSES

Based on a 25-year transformer lifespan, a 1000kVA Wilson e2 transformer will typically save £50,000 over its lifetime when compared with a modern, Eco design Tier 1 compliant transformer.

### 2 SUBSTANTIAL POTENTIAL SAVINGS THROUGH VOLTAGE MANAGEMENT

The Wilson e2 is designed to deliver a reduced secondary voltage (415 instead of 433V). In addition the units feature an extended tapping range (+7.5%) designed to reduce site voltage at source without the need for costly dedicated voltage management equipment. This reduces plant footprint, avoids additional system losses and eliminates the need for additional plant maintenance.

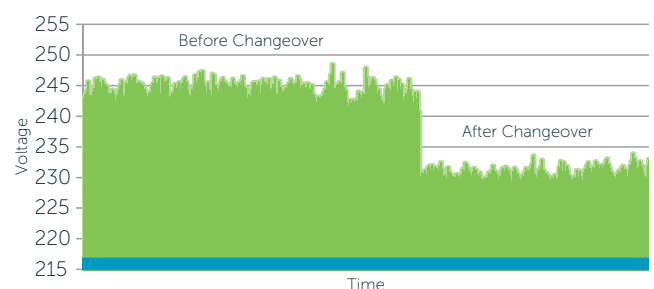


### GUIDELINE VALUES FOR NO LOAD VOLTAGE

HV VOLTAGE	TAP SETTING	LV VOLTAGE
11,000V	7.5% (1)	384V
11,000V	5% (2)	394V
11,000V	2.5% (3)	405V
11,000V	0 (4)	415V
11,000V	-2.5% (5)	425V
11,000V	-5% (6)	436V

### NHS CASE STUDY - VOLTAGE DATA

The following graph details the recorded RMS voltage for the supply.



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**NHS**

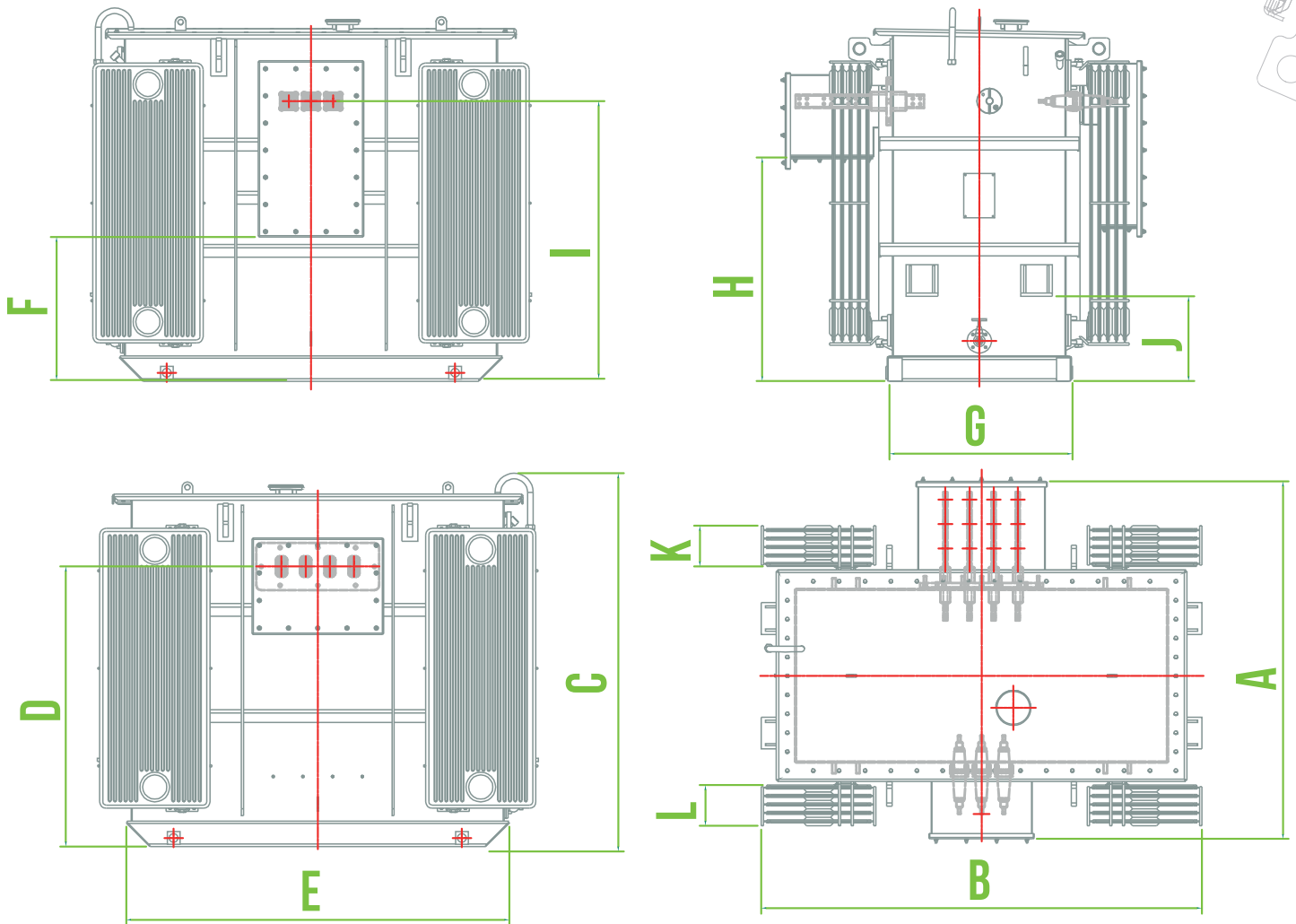
An extremely cost effective infrastructure upgrade that not only provides guaranteed energy savings through reduced transformer losses but delivers substantial additional savings through in-built voltage management capabilities.

NHS ESTATES MANAGER

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GET SUBSTANTIAL ADDITIONAL SAVINGS FROM VOLTAGE MANAGEMENT AT NO ADDITIONAL COST

# DIMENSIONS & TYPICAL ASSEMBLY



Representative assembly shown for 1600kVa Wilson e2 transformer

## DIMENSIONS (in mm)

RATING KVA	RANK TYPE	A	B	C	D	E	F	G	H	I	J	K	L
315	1	1368	1620	1760	1320	1340	720	745	1049	1320	400	-	-
500	2	1378	1988	1760	1320	1480	720	755	1049	1320	400	111	-
800	2	1578	1998	1760	1320	1685	720	830	1049	1320	400	151	-
1000	2	1568	1998	1760	1320	1685	720	830	1049	1320	400	191	-
1250	2	1723	2080	1760	1320	1800	720	870	1049	1320	400	231	-
1500	2	1723	2080	1760	1320	1800	720	870	1049	1320	400	311	-
1600	3	1723	2080	1760	1320	1800	720	870	1049	1320	400	191	191
2000	3	1938	2140	1760	1320	1860	720	970	1049	1320	400	271	271
2500	4	2082	2147	2712	1500	1865	900	1075	1229	1500	500	311	311

Dimensions shown are subject to tolerances (10%)



**DO YOU NEED ADDITIONAL TECHNICAL INFORMATION?**

PLEASE ASK US FOR SUPPORTING TECHNICAL DETAILS TODAY

## E2 RANGE, ELECTRICAL CHARACTERISTICS & TYPICAL APPLICATIONS

### WILSON E2 DISTRIBUTION TRANSFORMER RANGE:

- Single and three phase transformers
- 100kVA – 3000kVA
- Oil filled ONAN or synthetic ester filled KNAN with insulation class up to 36kV
- Primary voltages typically 3.3kV, 6.6kV, 11kV, 11/6.6kV dual, 33kV
- Secondary voltages typically 280V, 315V, 400V, 415V, 433V, 480V, 690V
- Off-load tap changers (on load tap changer available for Wilson e2+)
- Extended tapping range: -5% to +7.5%
- Corrugated or bolt on panel radiator tanks
- Cable box type or open bushings
- BS / IEC standards or custom specifications

### ELECTRICAL CHARACTERISTICS

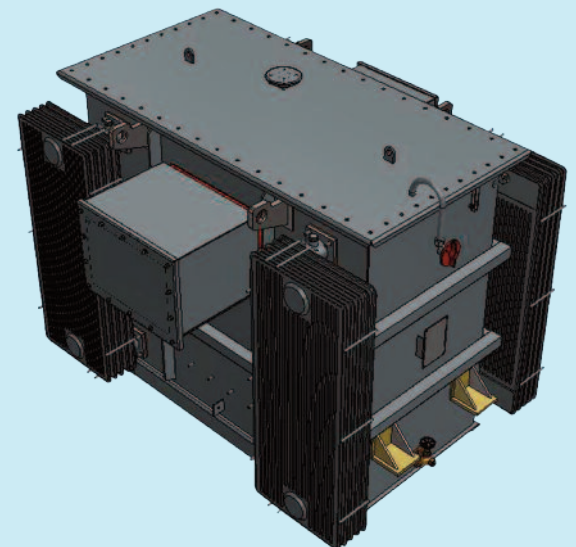
RATING KVA	KV/V	HV LI/PF	LV LI/PF	Z	PO NL	PO LL	THD%	KG
315				4.75	200	2800		2672
500				4.75	300	3900		3151
800				4.75	425	6000		4149
1000	11/415	75/28	-/3	4.75	500	7600	<5%	4399
1250				5	550	9500		5001
1500				5.5	625	11285		5550
1600				5.5	630	12000		5600
2000				6	850	15000		6752
2500				6	900	18500		8100

### TYPICAL APPLICATIONS:

- Step down distribution transformers
- Step up generation transformers
- Package substations
- Unit type substations
- Data centres
- Wind farm transformers
- Solar PV farm transformers
- 6 Pulse and 12 Pulse rectifier transformers
- Isolation transformers
- Voltage Management
- Battery Storage

### TYPICAL ACCESSORIES:

- Oil temperature indicator (OTI)
- Close coupled MV switchgear
- Close coupled LV cabinets /feeder pillars
- Winding temperature indicator (WTI)
- Magnetic oil level gauge (MOG)
- Forced air cooling
- Marshalling box
- Pressure relief device (PRD)
- Bi-directional rollers
- Radiator valves
- Dehydrating breather



EXCEEDING TIER 2 ECO DESIGN DIRECTIVE SPECIFICATIONS TODAY



# JOIN THE AMORPHOUS REVOLUTION: OVER 700 INSTALLATIONS ACROSS THE UK

## TESCO

“ We’re happy to recommend the Wilson e2 transformer as part of an integrated approach to energy savings. ”



## WARWICK THE UNIVERSITY OF WARWICK

“ It was in reality a ‘no brainer’ to select the Wilson e2 for two recently completed substation upgrade projects. ”

## ASDA

“ Results - £25,000 annual savings 285,000 annual kWh savings. ”

## NHS

“ An extremely cost effective infrastructure upgrade that not only provides guaranteed energy savings through reduced transformer losses but delivers substantial additional savings through in-built voltage management capabilities. ”

NHS UNIVERSITY HOSPITAL  
OF SOUTH MANCHESTER



“ Results - £22,500 annual savings 272,949 kWh reduction annually. ”



## WILSON POWER SOLUTIONS

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“ I found Carl and his team on site very professional. They all got on with the job, had pride in their workmanship and attention to detail. The client was certainly impressed and is looking forward to the energy savings. ”