

May we ask a question?

Why should the power supply  
hide from the rest of your application?

# Design meets technology: FOXNEO

A standard product that sets new standards





But **FOXNEO** is not just a design upgrade for your stationary IT equipment...

Unique design



Customization by laser printing

EN/IEC 62368-1



...it is also the optimal power supply for mobile applications with global use...

Interchangeable plug system

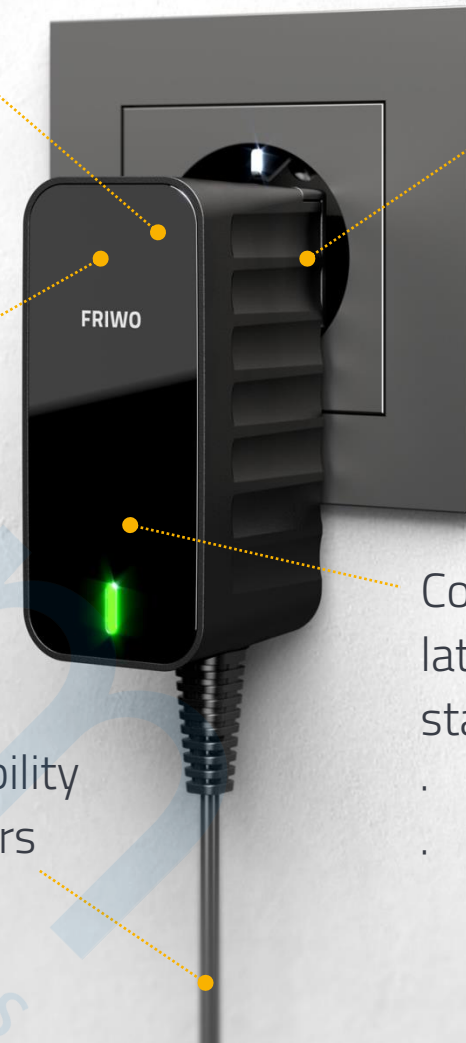
90-264 VAC input

Wide range of AC adapters

High configurability of DC connectors

Compliance with latest efficiency standards

- DOE Level VI
- VO EG 278/2009



Powered by **FRIWO**

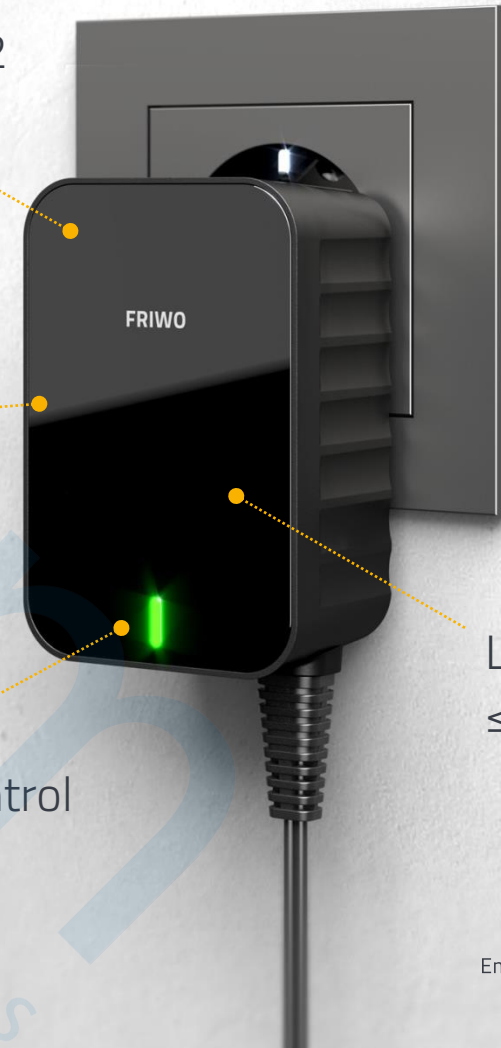


...it reliably supplies power to professional medical applications...

IEC 60601-1-2  
4th edition

MOPP  
protection  
class

LED status control



Leakage current  
 $\leq 10\mu\text{A}$



...and it is the right solution for use in demanding industrial environments.



MTBF  
200.000h

3 years  
warranty

Optimized  
haptics

You may ask:

“Why should I take long lead times for a design product?”

The answer is very simple:

“You don’t have to!”



## FOXNEO

Maximum availability:  
**+/- 1 week delivery  
time**

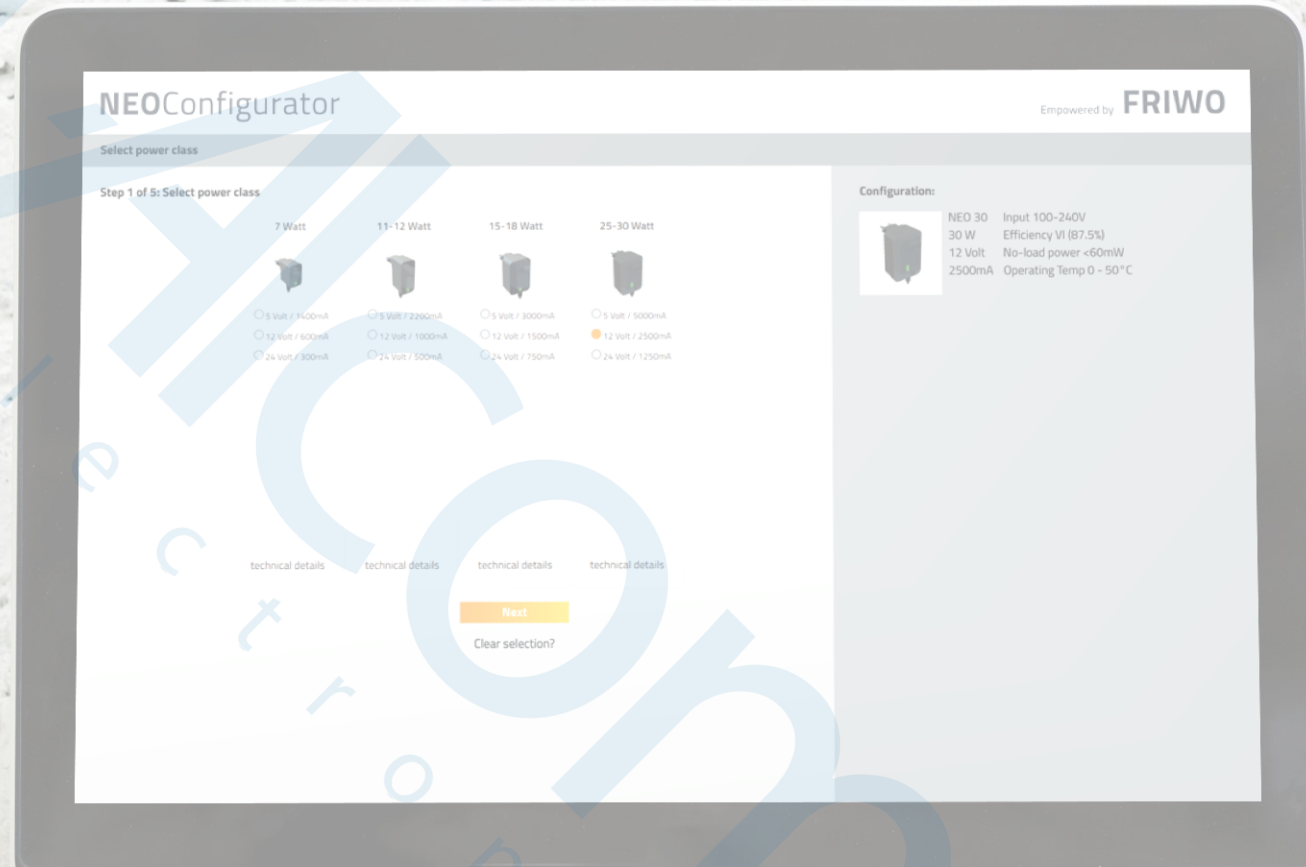
EXW Ostbevern (GER)  
after order confirmation

This delivery time  
depends on quantities:  
≤ 250 pcs: 1 week  
≤ 1.000 pcs: 14 days



# NEOConfigurator: ordering made as easy as possible

Customize your power supply within five convenient steps and order easily online!



# FOXNEO - which one is yours?



# FOXNEO - available power classes

## NEO6

5 V / 1.40 A  
12 V / 0.60 A  
24 V / 0.30 A

## NEO12

5 V / 2.20 A  
12 V / 1.00 A  
24 V / 0.50 A

## NEO18

5 V / 3.00 A  
12 V / 1.50 A  
24 V / 0.75 A

## NEO30

5 V / 5.00 A  
12 V / 2.50 A  
24 V / 1.25 A

