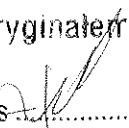


**CONSTANT CURRENT LED DRIVER WITH ADJUSTABLE OUTPUT CURRENT
Z-LED-70/50/30W-700/500/350mA-SLIM**

VERSION 30W-350mA

TRANSFORMER: Np=67T, Na=16T, L=213uH (AL=47,5), Np wire: 9x0.18mm

TEST RESULTS

Za zgodność z oryginałem
2019 -12- 02
data podpis 

Govena Lighting, Poland

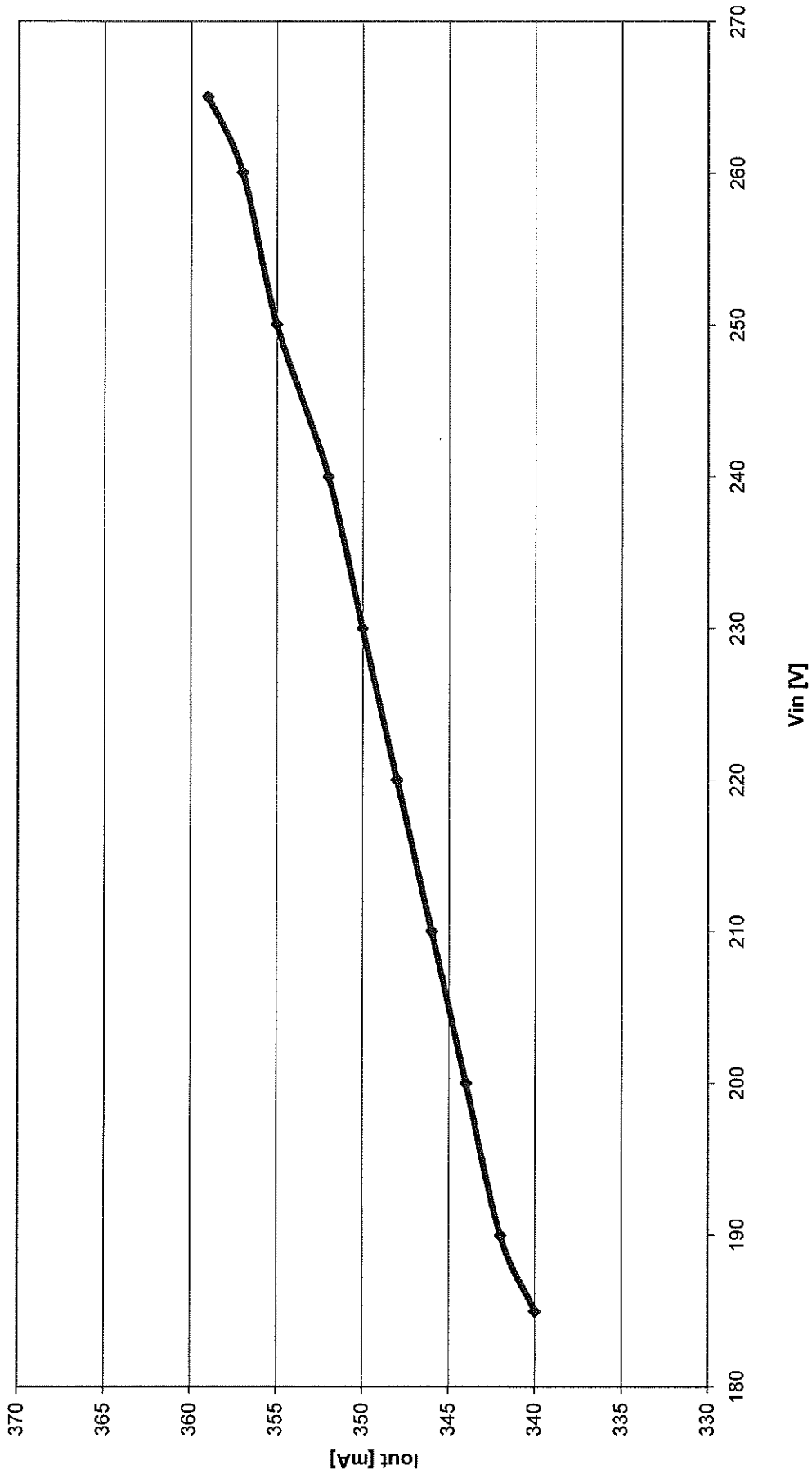
21 October 2019

TECHNICAL SPECIFICATION

| PARAMETER | VALUE |
|-------------------------------------|------------|
| Output Power (Pout) | 15-30W |
| Input Voltage (Vin) | 185-265Vac |
| Output Current (Iout) | 350mA |
| Output Voltage (Vout) | 120V |
| Total Harmonic Distortion (THD) | ≤ 11% |
| Power Factor (PF) | ≥ 0.90 |
| Efficiency (η) | ≥ 90% |
| Power Consumption with no load (mW) | ≤ 500mW |
| Dimmer Compatibility | No |

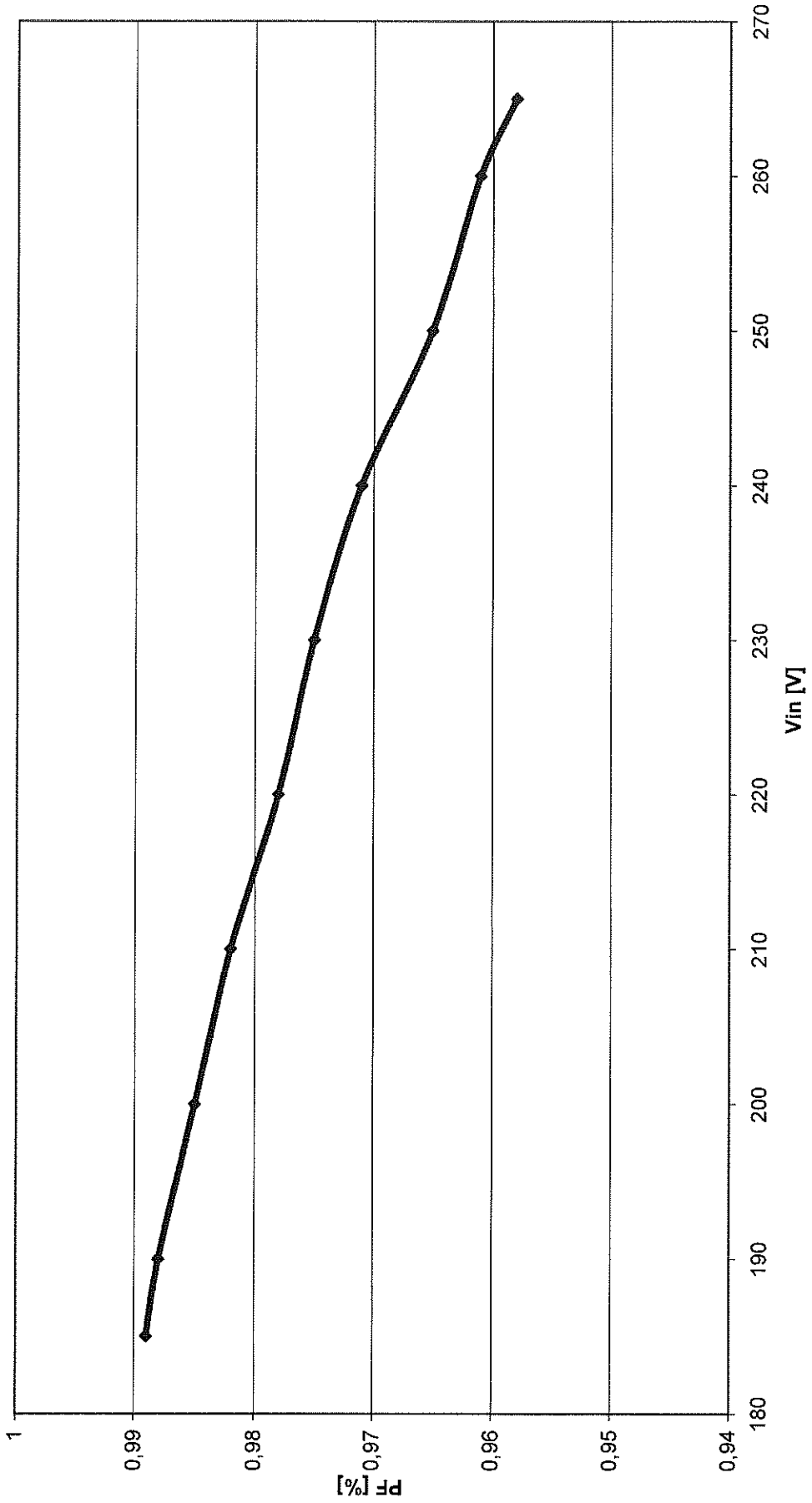
Za zgodność z oryginałem
 2019-12-02
 data podpis

LINE REGULATION



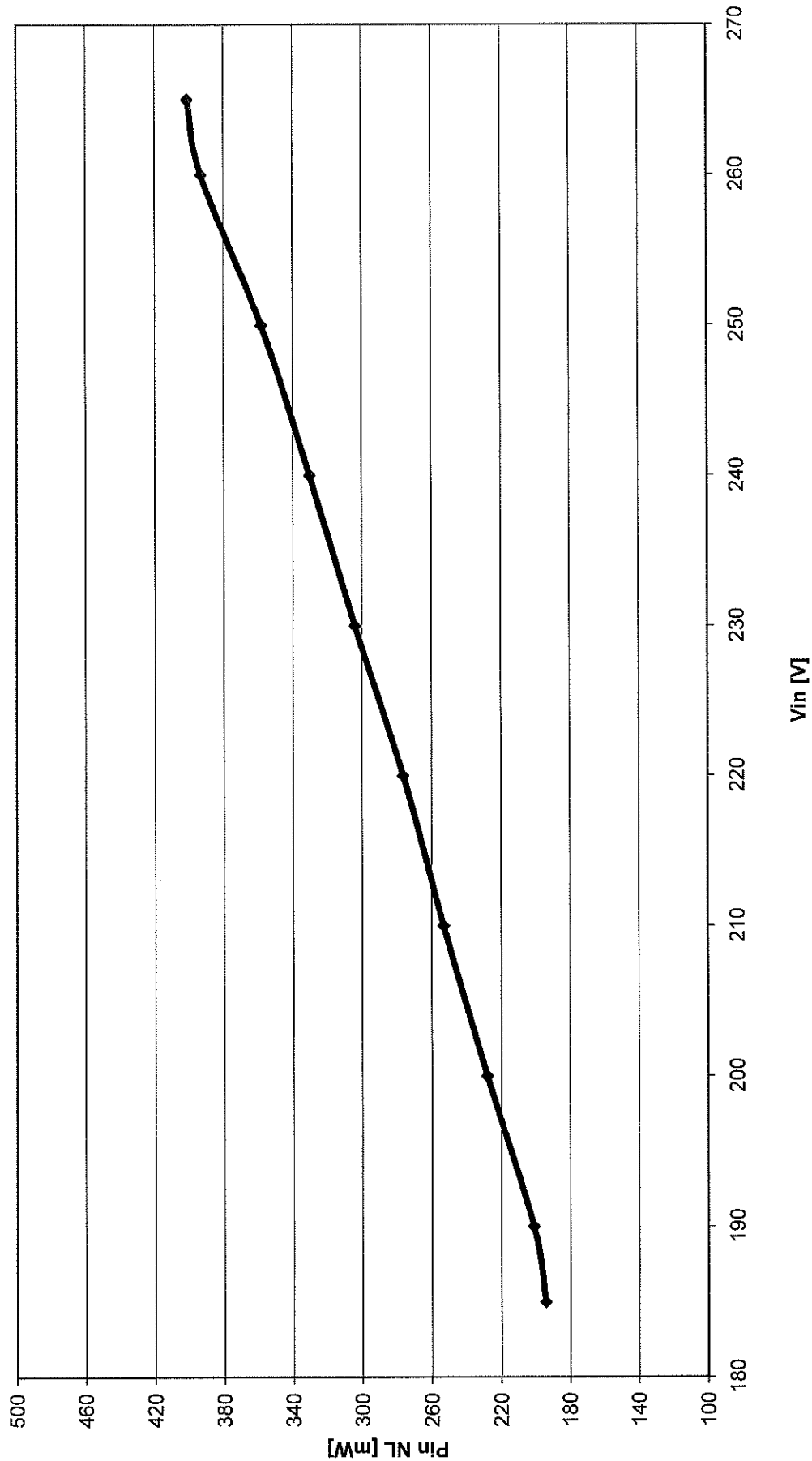
Za zgodność z oryginałem
2019-12-02
data podpis

POWER FACTOR



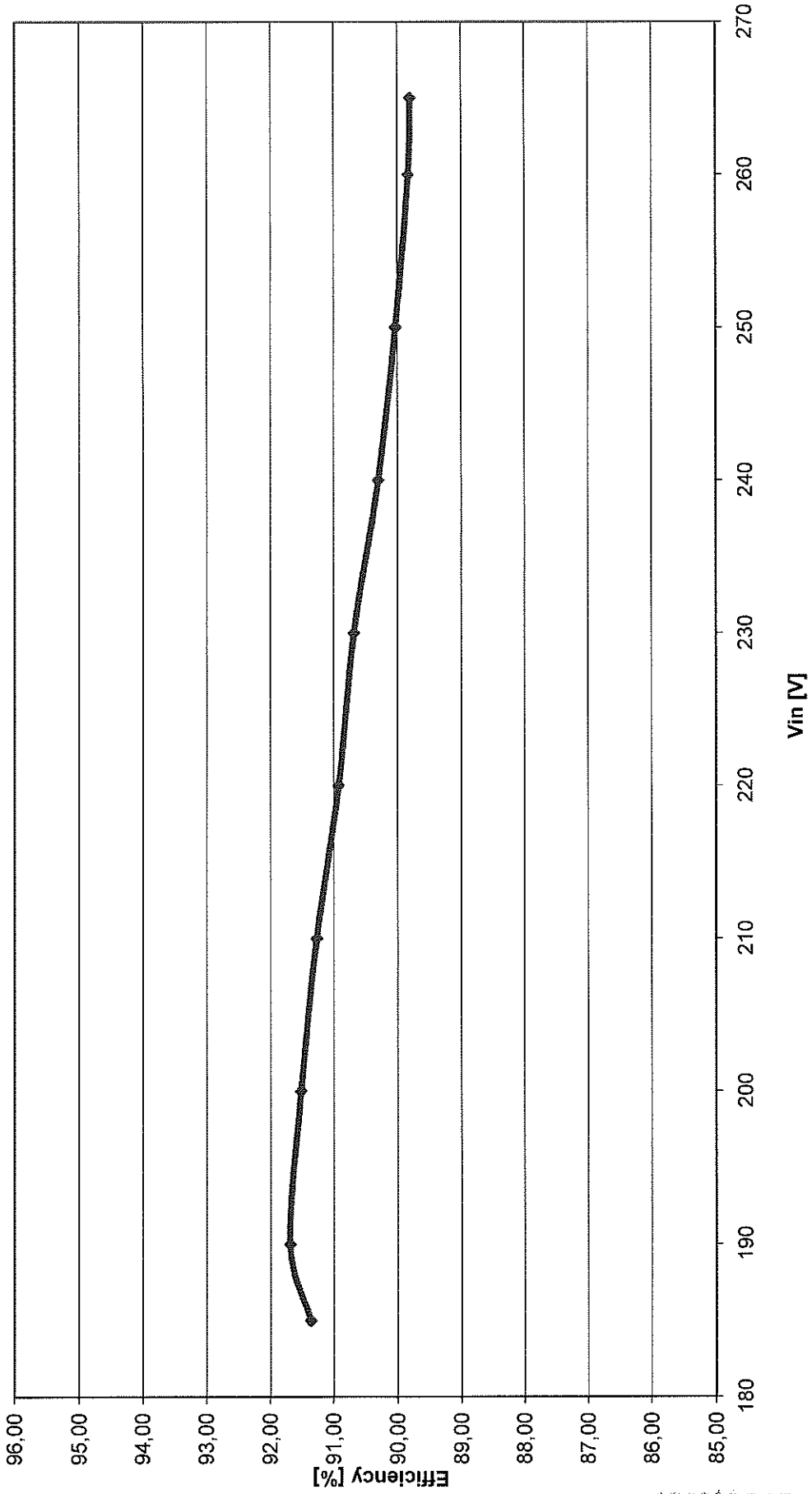
Za zgodność z oryginałem
2019-12-02
data podpis

POWER CONSUMPTION WITH NO LOAD



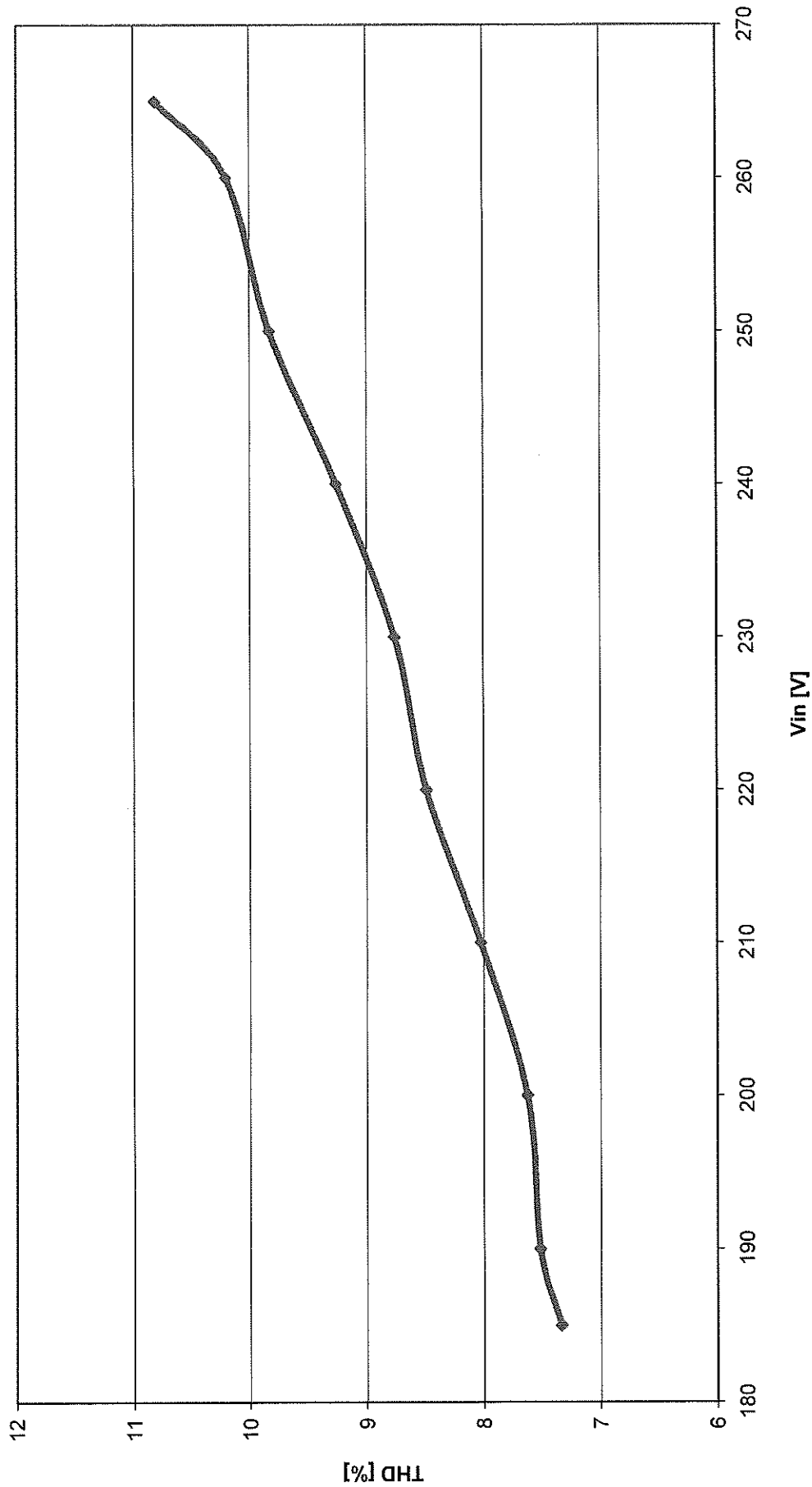
Za zgodność z oryginałem
2019 - 12 - 0 2
data podpis

SYSTEM EFFICIENCY



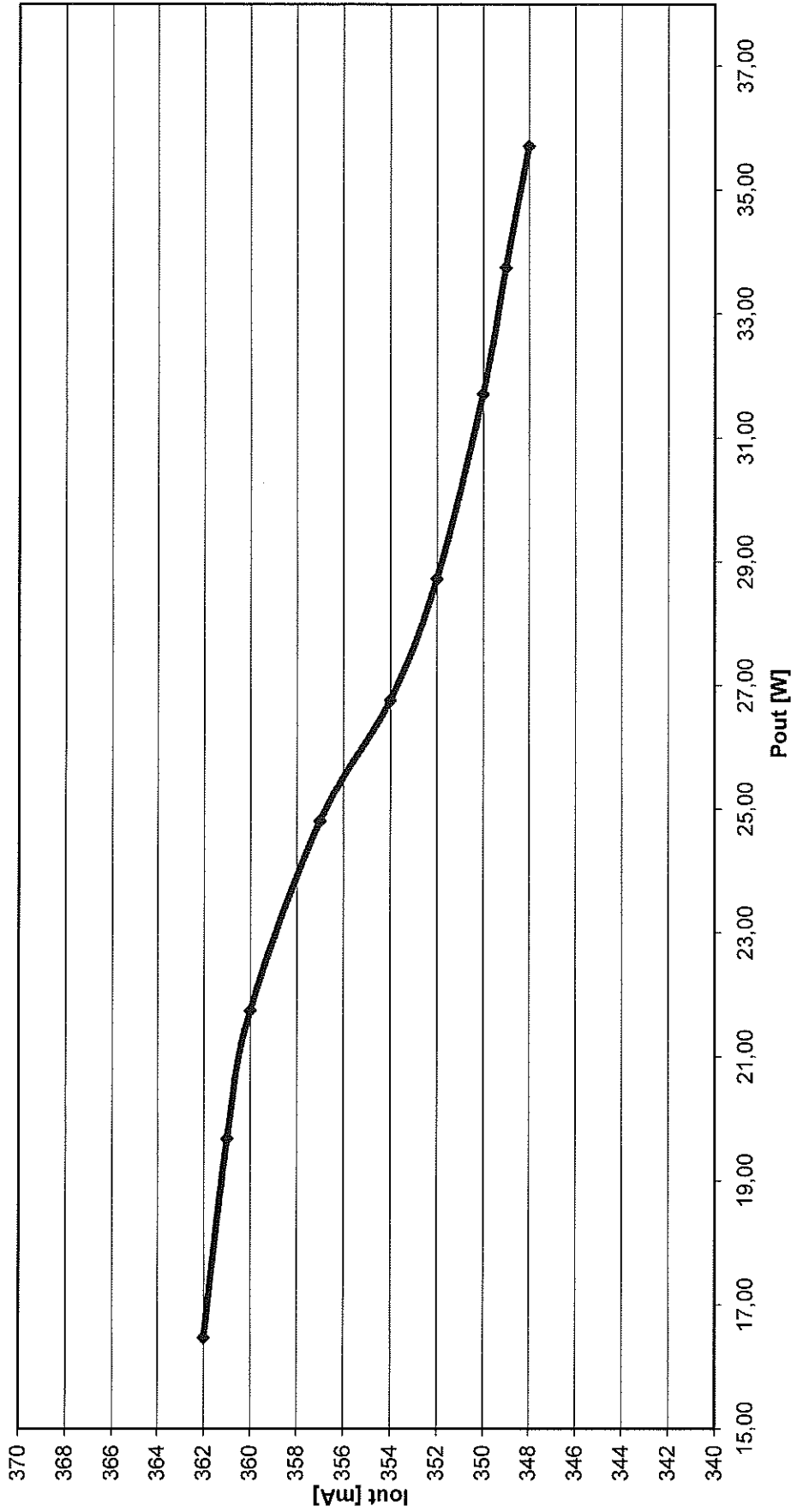
..... podpis
2019 - 12 - 02
..... z originalu

TOTAL HARMONIC DISTORTION



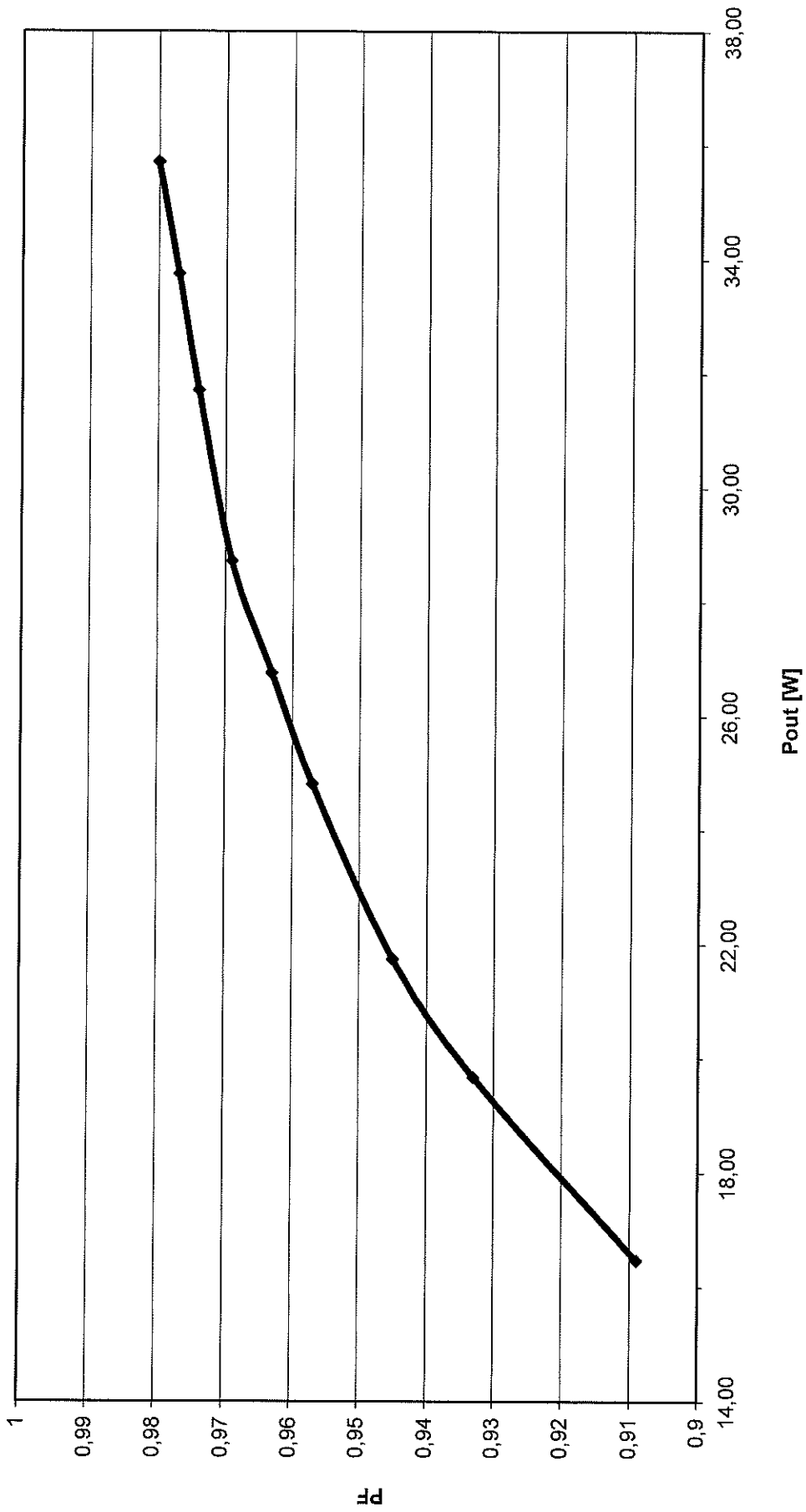
zgodność z oryginałem
2019-12-02
data podpis

OUTPUT CURRENT VERSUS OUTPUT POWER
 $V_{in} = 230V$



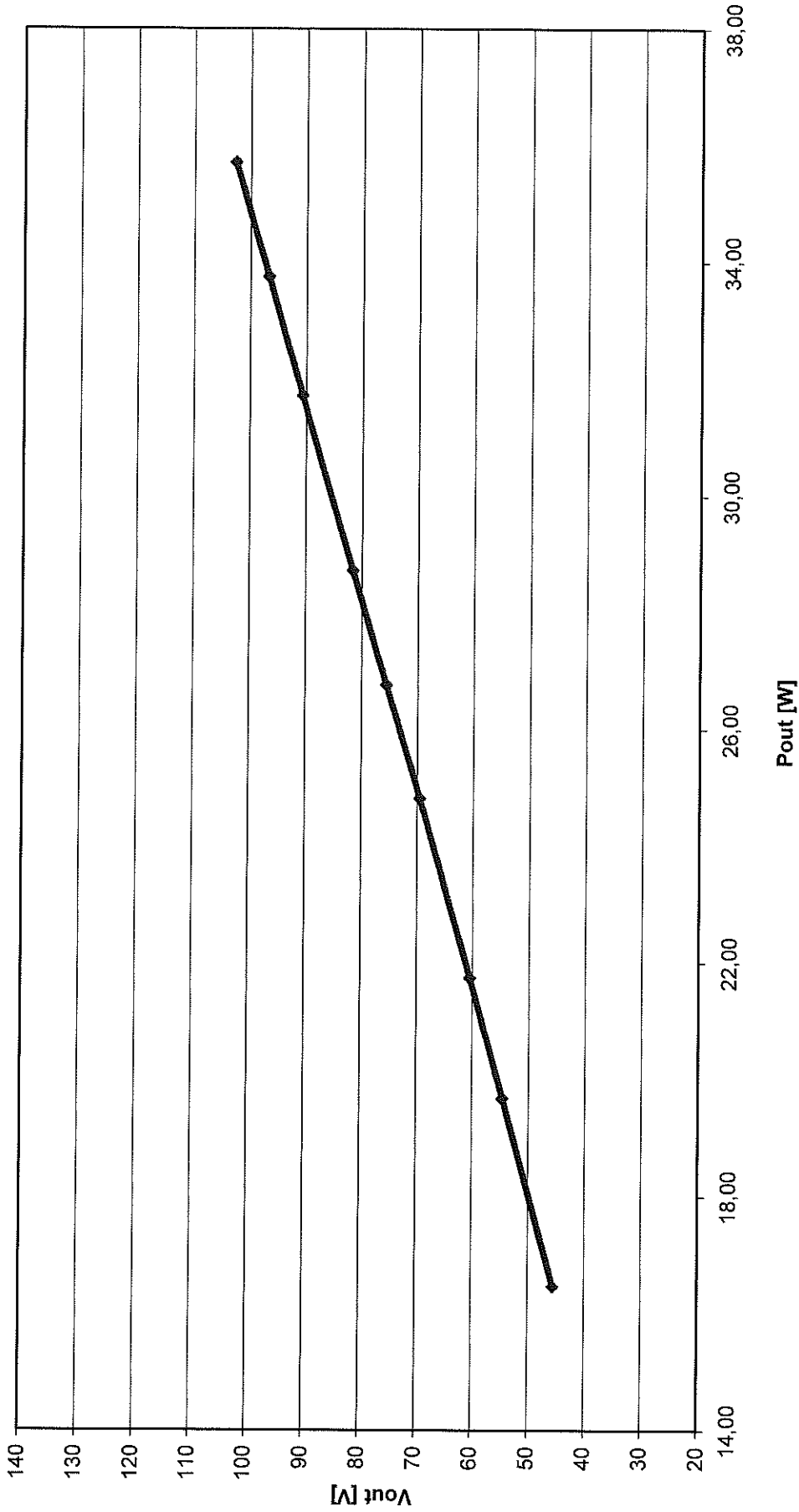
Za zgodność z oryginałem
2019 -12- 0 2
data podpis

PF VERSUS OUTPUT POWER
Vin = 230V



Za zgodność z oryginałem
2019-12-02
data podpis

OUTPUT VOLTAGE VERSUS OUTPUT POWER
Vin = 230V



Za zgodność z oryginałem
2019-12-02
data podpis