



# Slutrapport

Installation av energi-  
optimeringsystemet  
"Light Eco".

**Bilia, Haga Norra**

## Sammanställning loggning energiförbrukning Bilia Haga Norra

Energiförbrukning aktiv effekt (P) angiven i watt, snitt per mätpunkt (30 sekunders intervall)

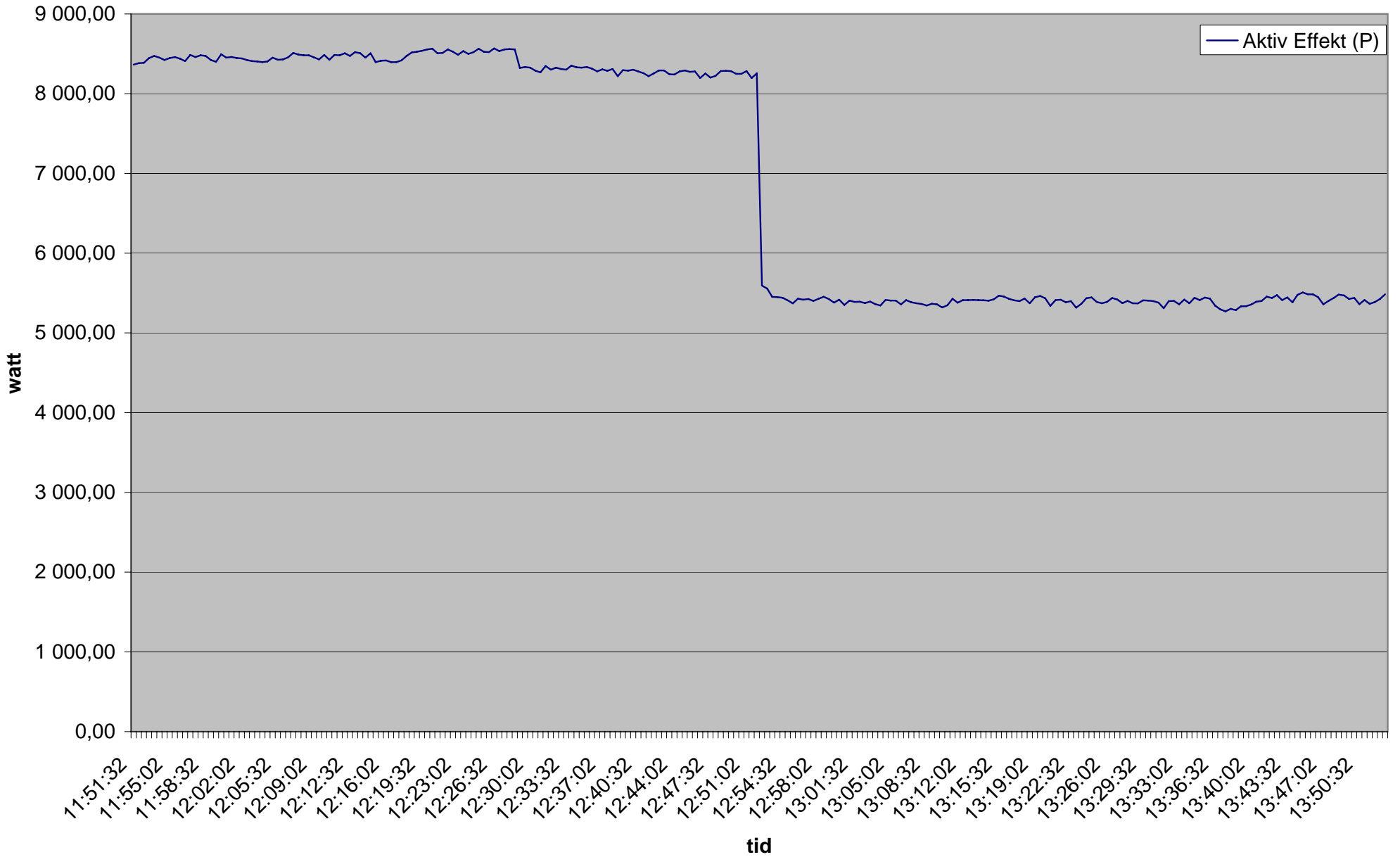
Energiförbrukning:	Elcentral/ grupp	Normaläge	Ekonomiläge	Besparing
Diagram 1	B1C grupp 12-14	8 398 watt	5 404 watt	35,65%
Diagram 2	B1C grupp 15-19	9 442 watt	6 716 watt	28,88%
Diagram 3	B1C grupp 31	1 688 watt	1 097 watt	34,97%
Diagram 4	F4A1 grupp 9-11	6 507 watt	4 352 watt	33,12%
Diagram 5	F4A1 grupp 12-14	6 208 watt	3 970 watt	36,04%
Diagram 6	F4A2 grupp 13	2 740 watt	1 757 watt	35,88%
Diagram 7	F4A2 grupp 15	3 262 watt	2 034 watt	37,66%
Diagram 8	C3A1 grupp 16-20	11 686 watt	7 690 watt	34,20%
Diagram 9	D3A1 grupp 16-20	12 172 watt	8 024 watt	34,08%
Diagram 10	C2A2 grupp 22-25	14 421 watt	9 386 watt	34,91%
	<b>Totalt</b>	<b>76 525 watt</b>	<b>50 431 watt</b>	<b>34,10%</b>

Mätinstrument: KEW 6300

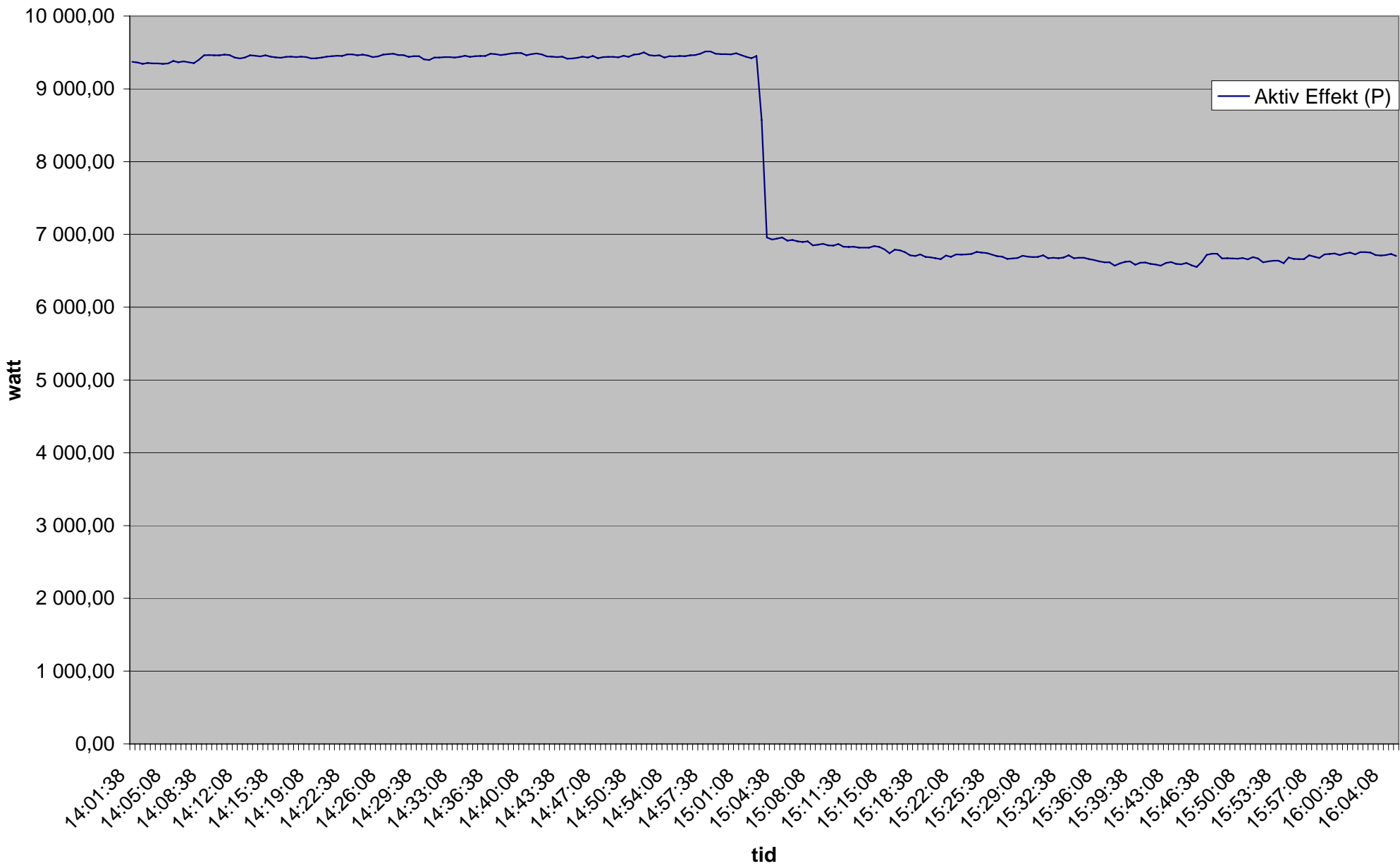
[http://www.elfa.se/elfa-bin/dyndok.pl?lang=se&dok=9812.htm?\\_76\\_429\\_03](http://www.elfa.se/elfa-bin/dyndok.pl?lang=se&dok=9812.htm?_76_429_03)



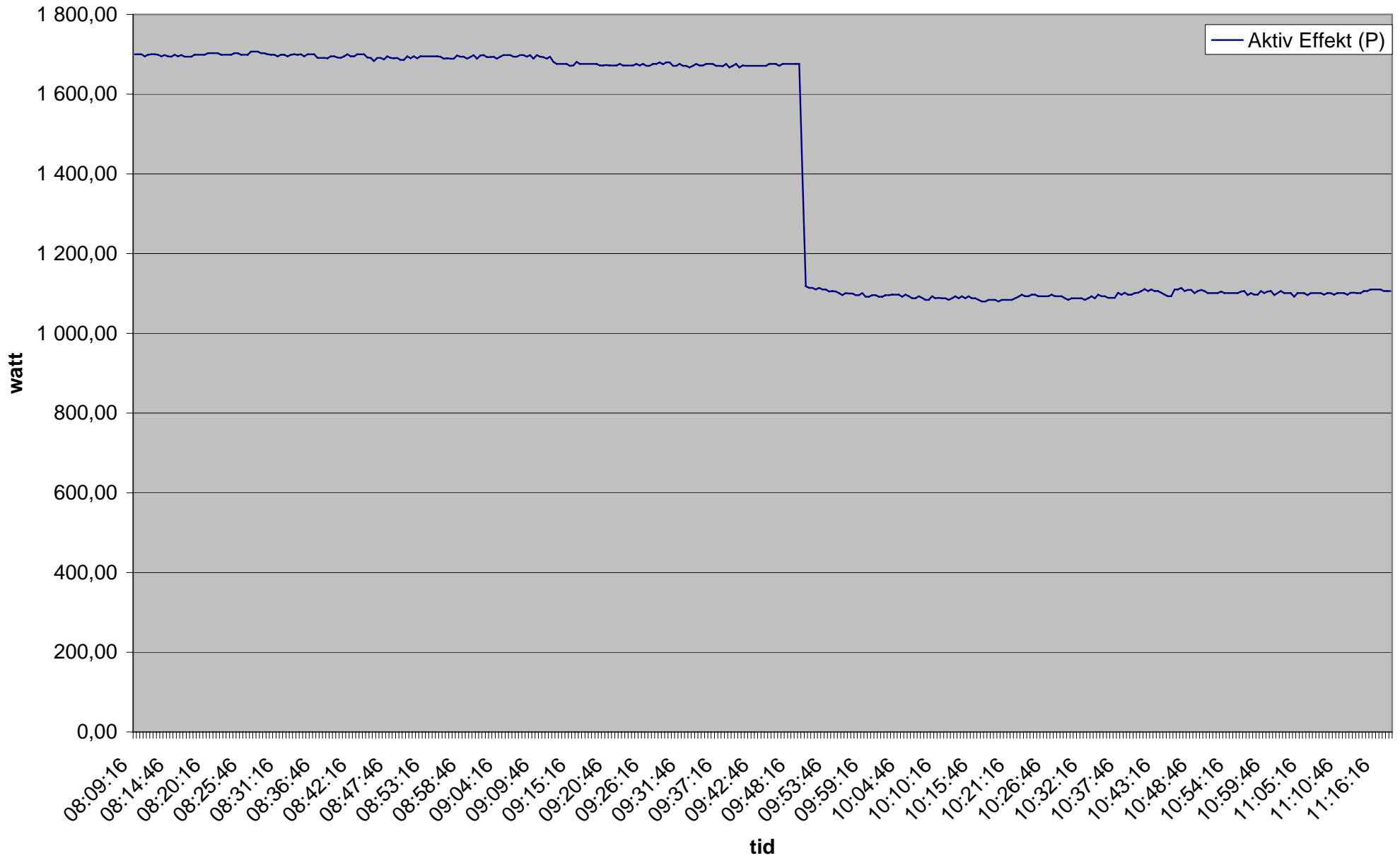
### Central 13 B1C1 Reservdelar + Antresol grupp 12-14



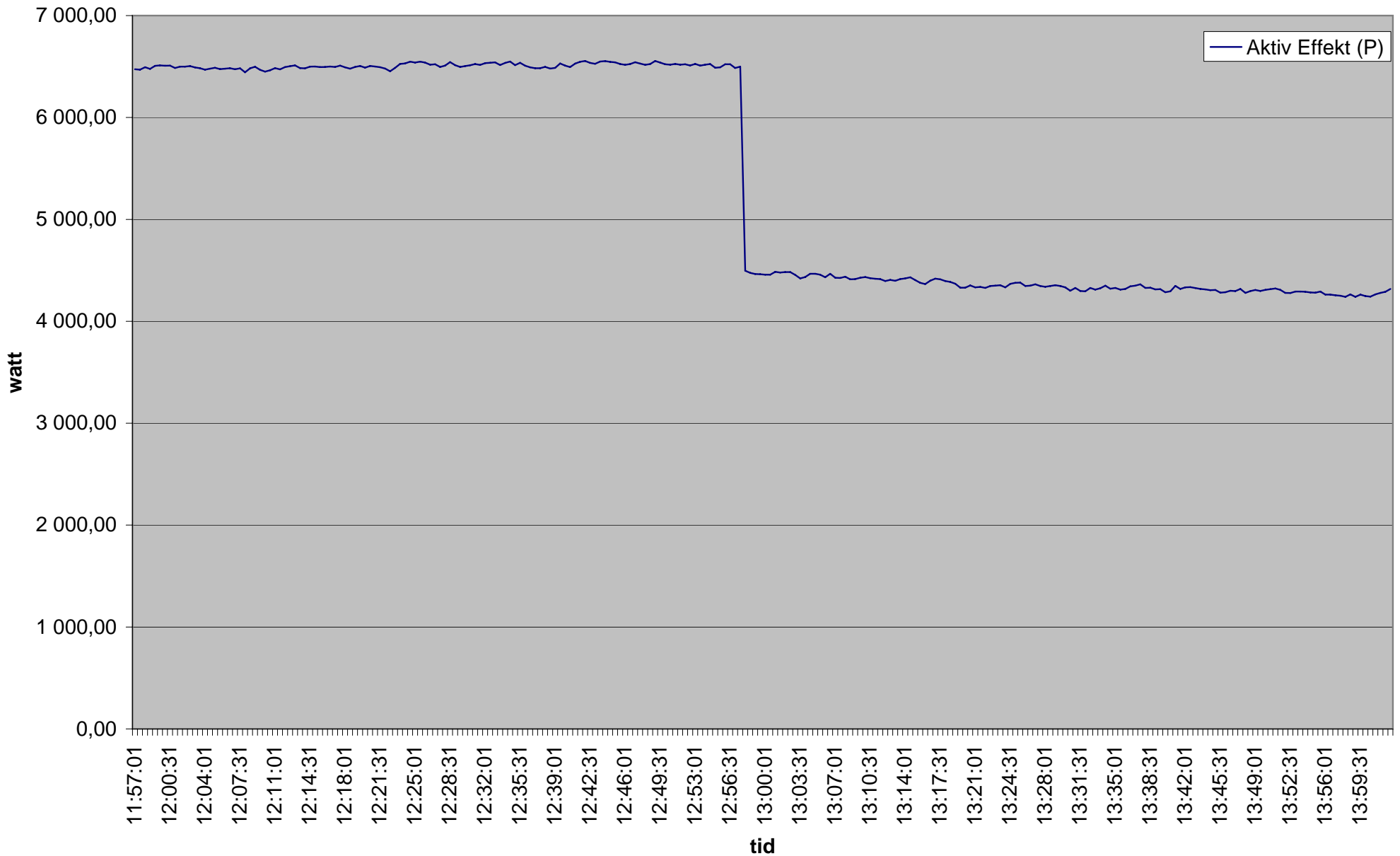
### Central 13 B1C1 Reservdelar + Antresol grupp 15-19



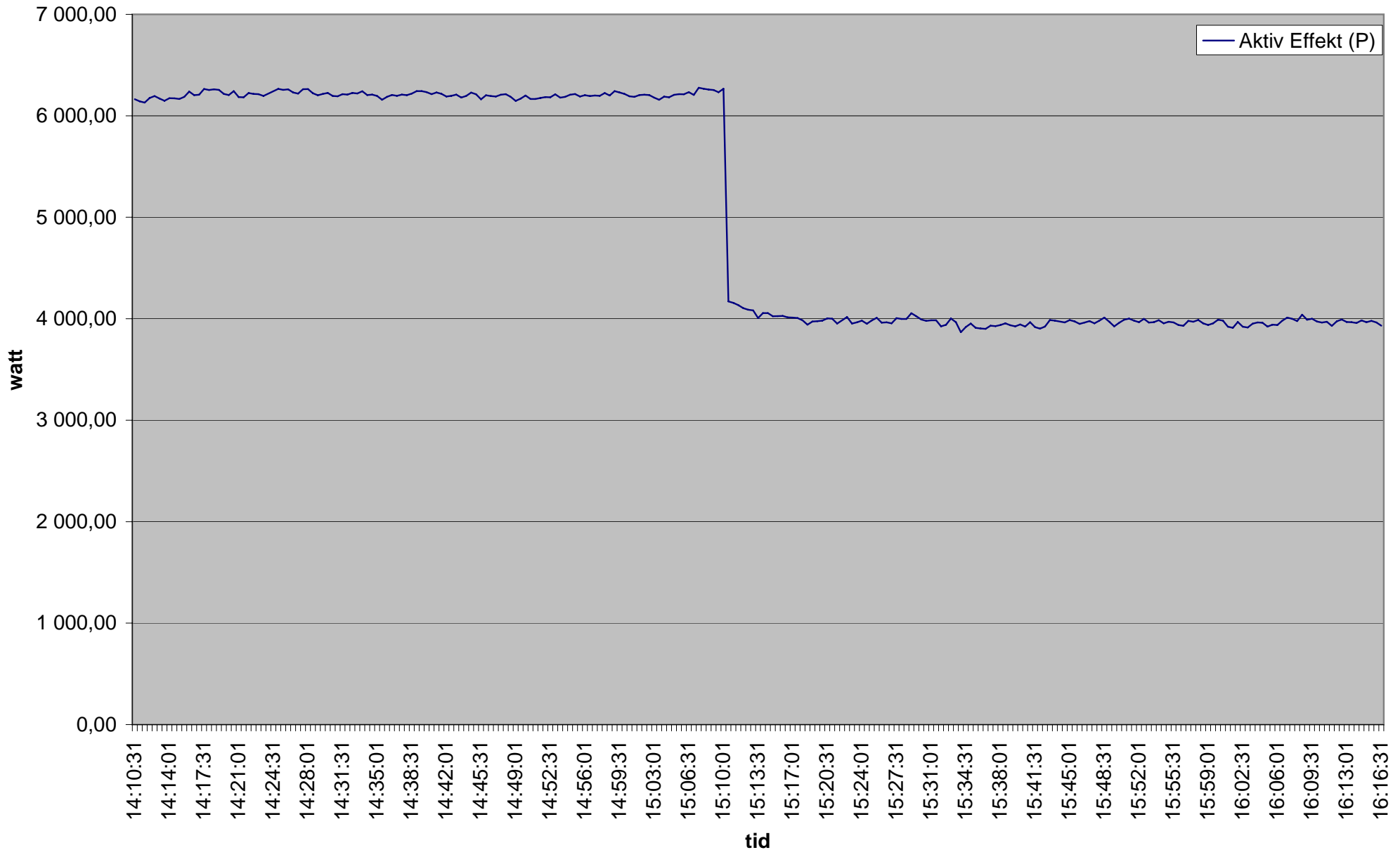
### Central 13 B1C1 Reserverlar + Antresol grupp 31



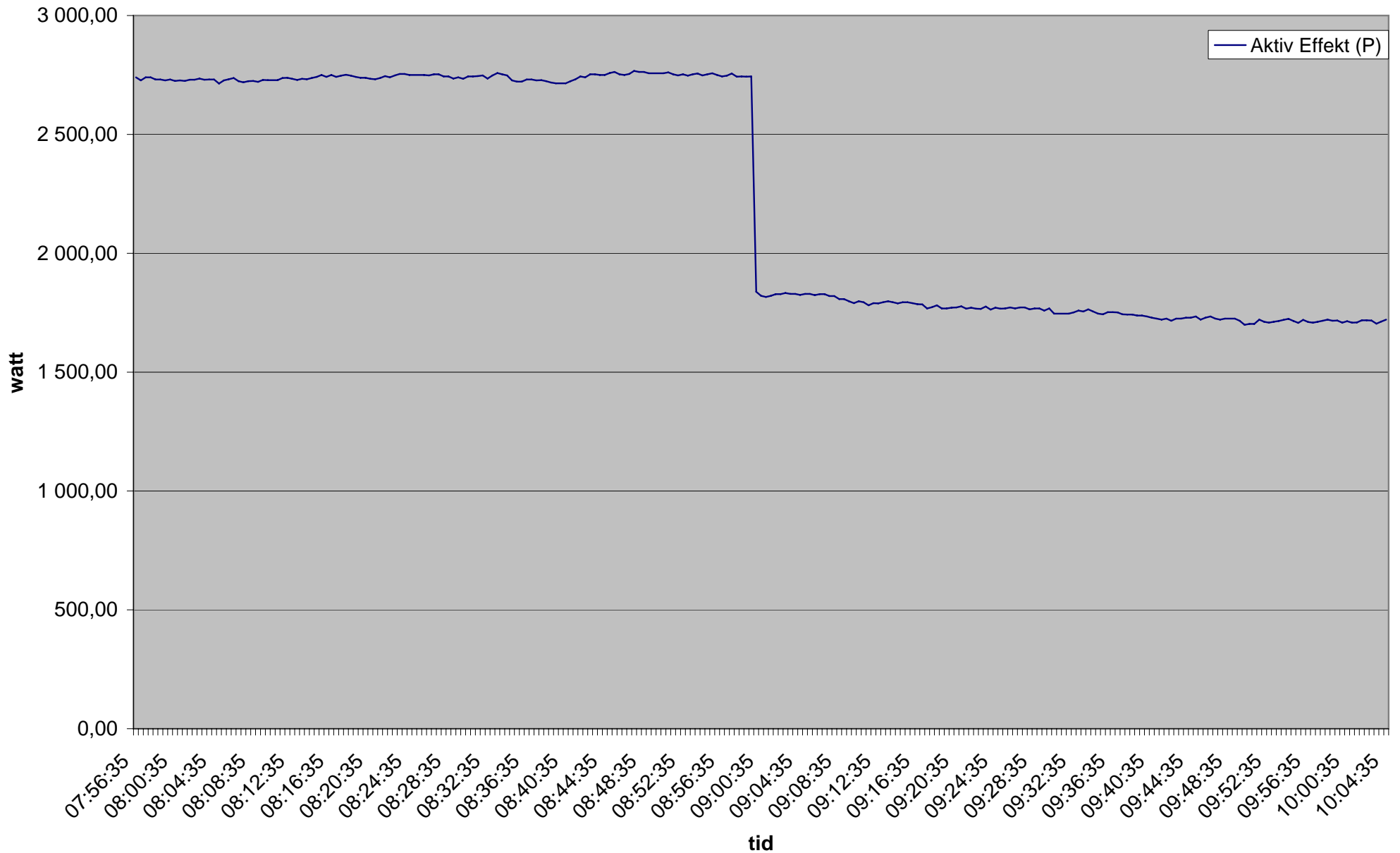
### Central 32 F4A1 Plan 2 Garage östra grupp 9-11



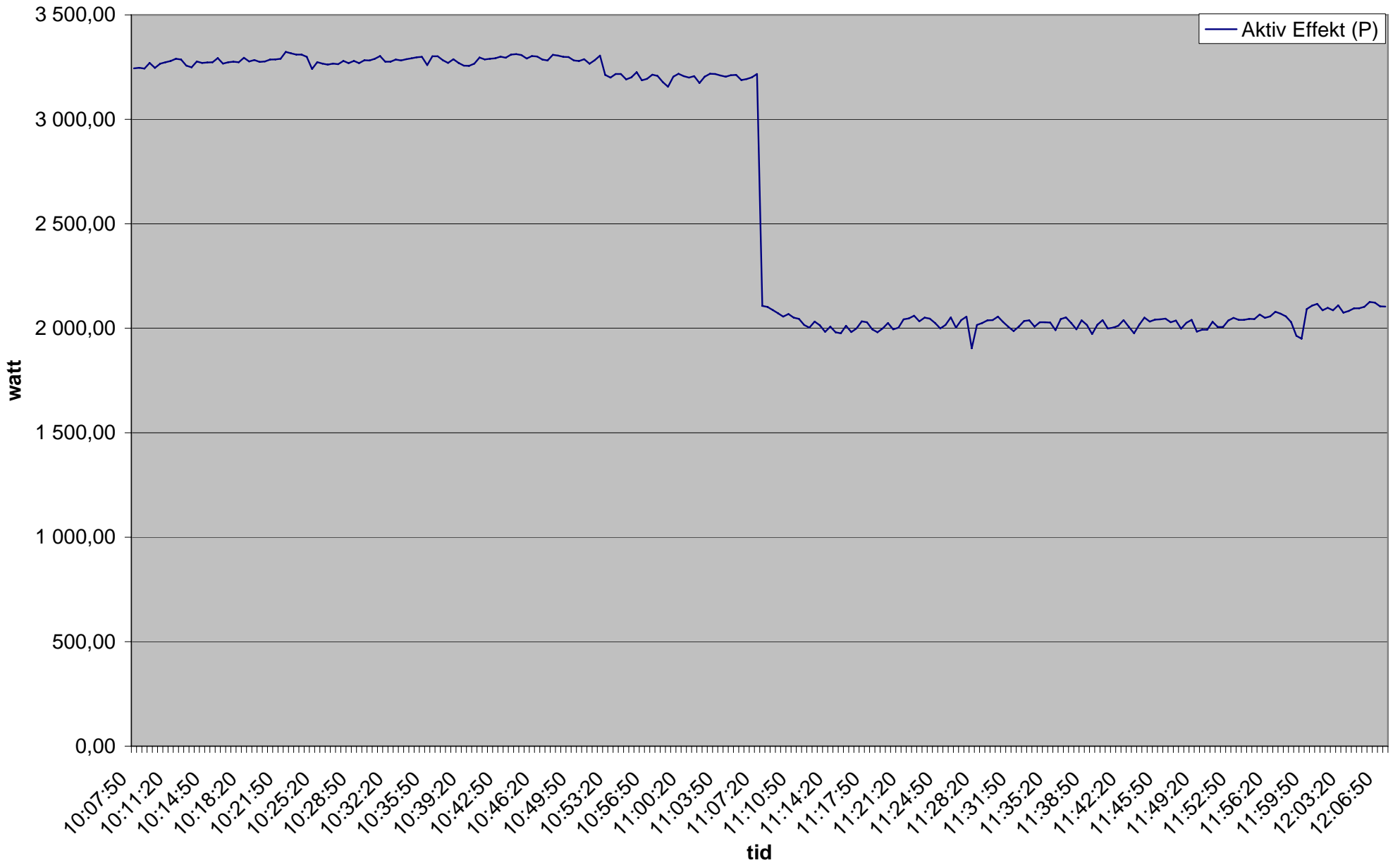
### Central 32 F4A1 Plan 2 Garage östra grupp 12-14



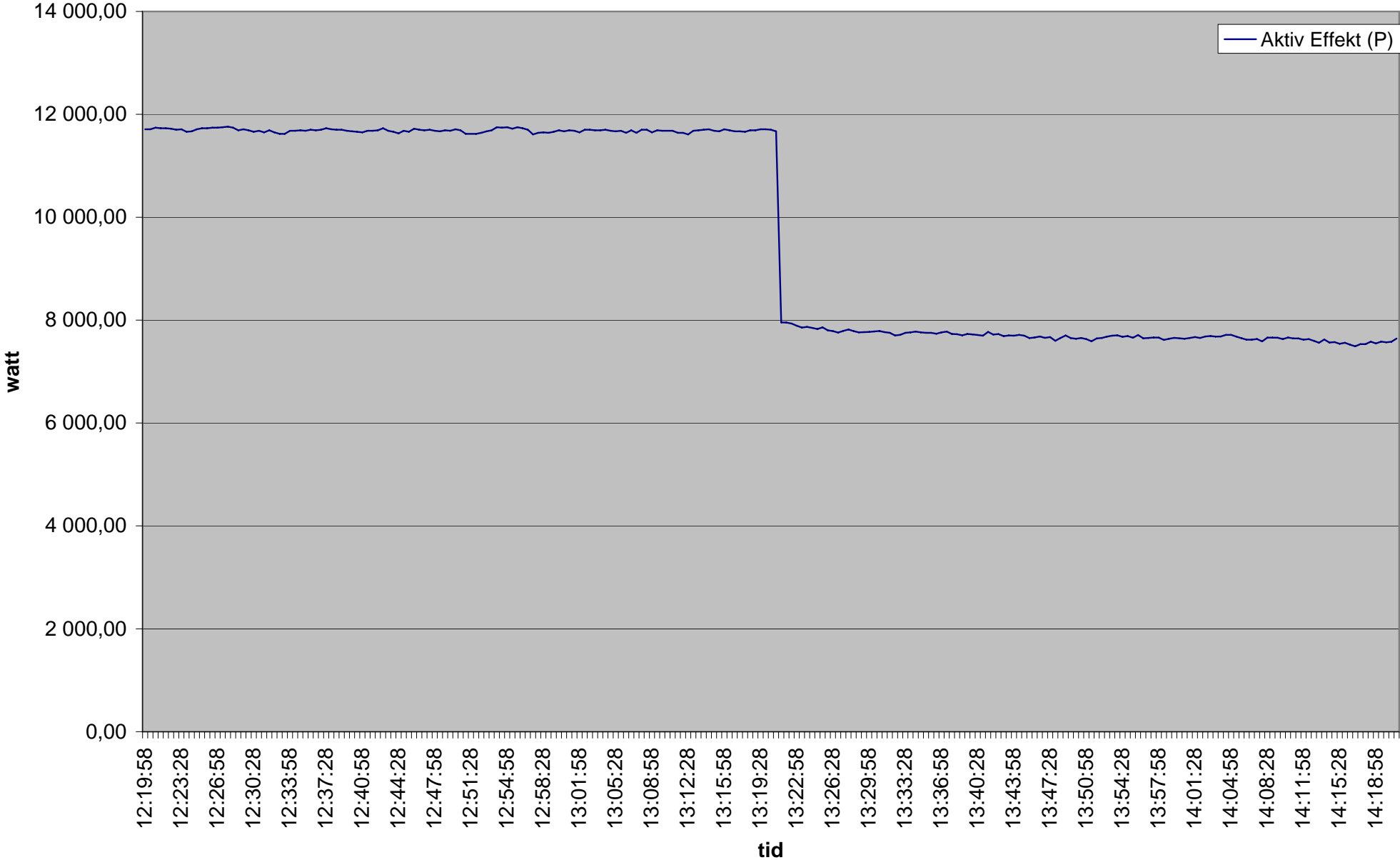
### Central 32 F4A2 plan 2 garage sydväst grupp 13



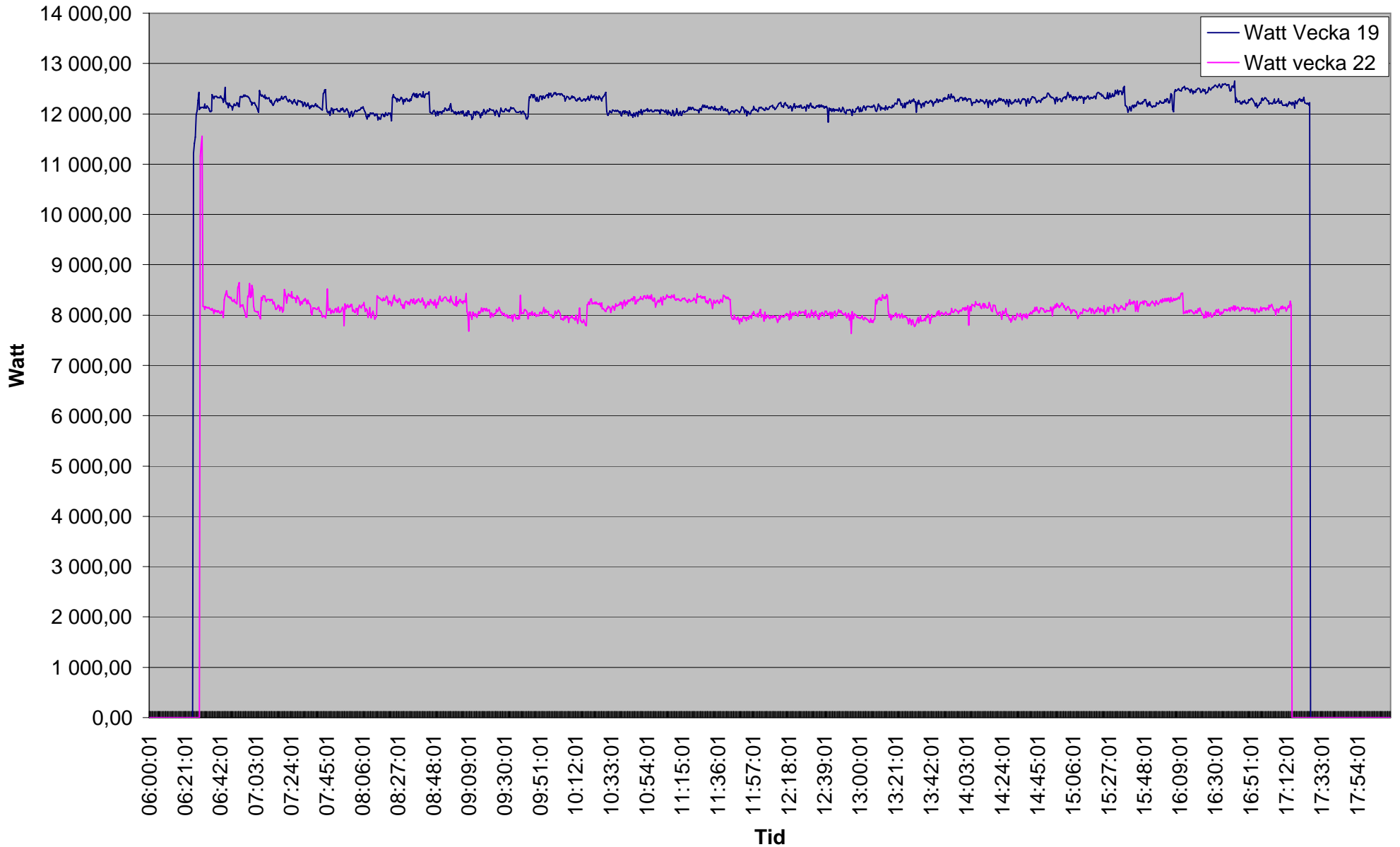
### Central 32 F4A2 plan 2 garage sydväst grupp 15



### Central 24 C3A1 Plan 2 garage norra grupp 16-20



### Central D3A1 garage plan 1 grupp 16-20 (installerad 2005)



### Central C2A2 Plan 1 gamla utleveransen grupp 22-25

