

**Die Stromanschlüsse der Power Box liefern ausschließlich Gleichspannung (DC). Verbinden Sie diese niemals mit Geräten, die Wechselspannung (AC) benötigen. Im Zweifel kontaktieren Sie ihren Fachhändler!**

		Power Box DS Amp	Power Box DS Sources	Power Box MaiA DS	Power Box MaiA
A/D Phono Box S	18V/500mA		●	●	●
Amp Box DS	2x48V	●			
Amp Box DS Mono	2x48V	●			
Amp Box DS2	2x48V	●			
Amp Box DS2 Mono	2x48V	●			
Amp Box S	20V/3A				●
Amp Box S mono	24V/5A				●
Bluetooth Box E	9V/300mA		●	●	●
Bluetooth Box S	9V/300mA		●	●	●
CD Box DC	9V/2A		●	●	●
CD Box DS	18V/1A		●	●	●
CD Box DS2T	18V/600mA		●	●	●
CD Box S	9V/2A		●	●	●
DAC Box DS	18V/500mA		●	●	●
DAC Box DS2 Ultra	18V/1A		●	●	●
DAC Box E	18V/500mA		●	●	●
DAC Box S FL	9V/300mA		●	●	●
DAC Box S USB	9V/300mA		●	●	●
Dock Box S Digital	9V/2A		●	●	●
Dock Box S Fi	9V/2A		●	●	●
Head Box DS	18V/500mA		●	●	●
Head Box S	18V/500mA		●	●	●
Head Box S USB	18V/500mA		●	●	●
MaiA	20V/3A				●
MaiA preamplifier	18V/1A		●	●	●
MaiA CD	9V/2A		●	●	●
MaiA DS	24V/5A			●	
Media Box S	9V/2A		●	●	●
Phono Box DS	18V/500mA		●	●	●
Phono Box DS+	18V/500mA		●	●	●
Phono Box DS2 USB	18V/500mA		●	●	●
Phono Box E	18V/500mA		●	●	●
Phono Box	18V/500mA		●	●	●
Phono Box MM	18V/500mA		●	●	●
Phono Box S	18V/500mA		●	●	●
Phono Box USB	18V/500mA		●	●	●
Phono Box USB V	18V/500mA		●	●	●
Pre Box S	18V/500mA		●	●	●
Pre Box DS	18V/500mA		●	●	●
Pre Box DS2 Analog	18V/1A		●	●	●
Pre Box DS2 Digital	18V/1A		●	●	●
Receiver Box S	20V/3A				●
Record Box E	18V/500mA		●	●	●
Remote Box S	9V/2A*		●	●	●
Speed Box DS Strobo	18V/1A		●	●	●
Speed Box DS	18V/1A		●	●	●
Speed Box S 50Hz	18V/500mA		●	●	●
Speed Box S 60Hz	18V/500mA		●	●	●
Stereo Box DS	24V/5A			●	
Stereo Box S	20V/3A				●
Stereo Box S Phono	20V/3A			●	●
Stream Box DS net	9V/2A		●	●	●
Stream Box DS+	18V/1A		●	●	●
Stream Box DSA	24V/5A			●	
Tube Box DS	18V/1A		●	●	●
Tube Box DS2	18V/1A		●	●	●
Tube Box S	18V/1A		●	●	●

Hinweis: Alle mit Punkt markierten Geräte können zusammen mit der jeweiligen Power Box verwendet werden!  
Power Box MaiA DS und Power Box DS Sources können ebenso einen DC betriebenen (alle 15V DC Plattenspieler von Pro-Ject) speisen.