

INTRODUCTION

The functional principal and design is patented. US-Patent Number 5,929,757

1.3 What the DrillSpotter is not suitable for

The DrillSpotter does not ensure the correct alignment of the drill and therefore the direction the drill will follow in actual use. Proper alignment and operation of the drill is the responsibility of the user. The DrillSpotter Transmitter and Receiver must always be removed from the wall before drilling or the units will be damaged. Never drill through the DrillSpotter or the units will be damaged. Interference caused by active computer monitors, television or modern lamps (especially fluorescent lamps) in the immediate area, (within 4 feet of the transmitter or receiver) can disturb the radio connection and cause incorrect alignment and measurements. Large metal beams within the measuring range of the wall can also lead to incorrect positioning. See section 7 Technical data for information regarding metal support.

1.4 FCC-Label

The DrillSpotter meets the requirements of the FCC identifier and the following compliance statement

Plättner Elektronik GmbH
Pölkensstraße 38
D-06484 Quedlinburg
PHONE: 004939464691 / FAX: 00493946915853

DrillSpotter™

FCC ID: PA9332065590DB

This device complies with Part 15 of the FCC rules operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and,
- 2) This device must accept any interference received including interference that may cause undesired operation.

First Edition Products

FCC ID: PA9332065590DB

Made in Germany