A private trait was used on a public type parameter bound.

Erroneous code examples:

fn main() {}

```
#![deny(private_in_public)]
trait Foo {
    fn dummy(&self) { }
}
pub trait Bar : Foo {} // error: private trait in public interface
pub struct Bar2<T: Foo>(pub T); // same error
pub fn foo<T: Foo> (t: T) {} // same error
fn main() {}
To solve this error, please ensure that the trait is also public. The trait can be
made inaccessible if necessary by placing it into a private inner module, but it
still has to be marked with pub. Example:
pub trait Foo { // we set the Foo trait public
    fn dummy(&self) { }
}
pub trait Bar : Foo {} // ok!
pub struct Bar2<T: Foo>(pub T); // ok!
pub fn foo<T: Foo> (t: T) \{\} // ok!
```