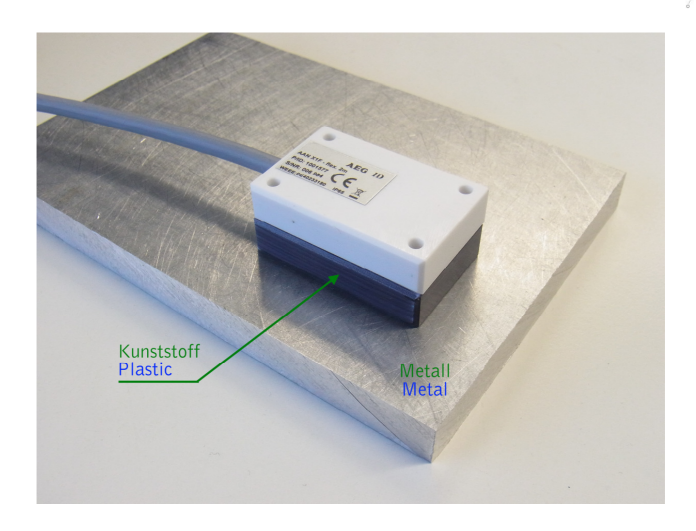


# Montage der RFID Antenne "AAN X1" Mounting of RFID antenna "AAN X1"

Montage immer mit nichtleitendem Abstandshalter zu Metall und anderen leitenden Flächen. Mindeststärke des Abstandshalters: 10mm.

Always mount the antenna using a non-conductive spacer (plastic) between antenna and conductive surface (e.g.metal).

Minimum thickness of non-conductive spacer: 10mm.

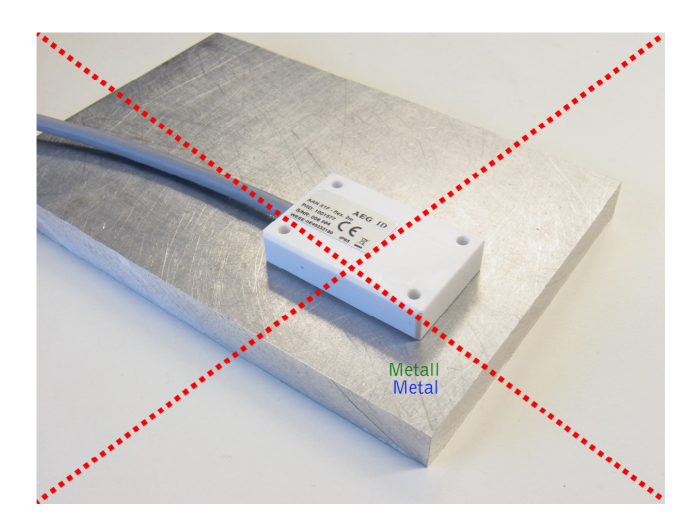




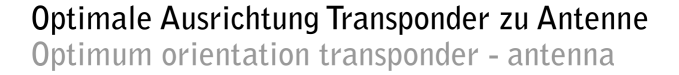
# Montage der RFID Antenne "AAN X1" Mounting of RFID antenna "AAN X1"

Die Antenne unter keinen Umständen direkt auf oder in Metall montieren.

Never mount the antenna directly onto or in metal.

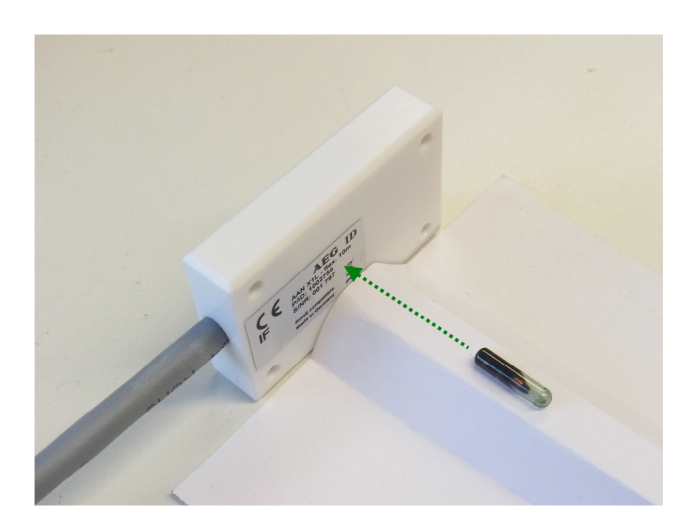






#### Antenne | Antenna AAN X1L

Glasrohrtransponder | Glasstube transponder

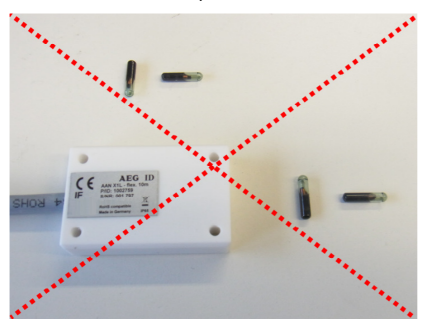


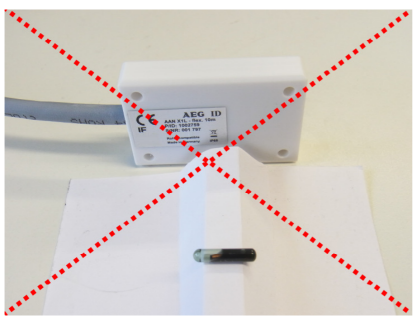


#### Folgende Ausrichtungen nie verwenden Never use following orientations

## Antenne | Antenna AAN X1L

Glasrohrtransponder | Glasstube transponder





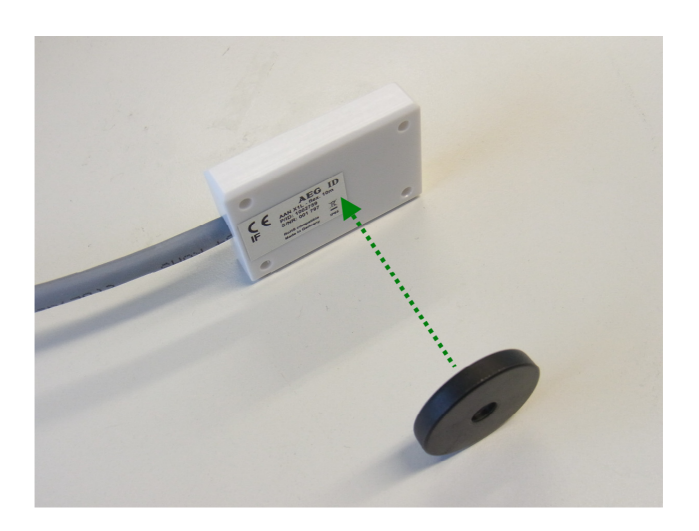
-4/11-----



# Optimale Ausrichtung Transponder zu Antenne Optimum orientation transponder - antenna

## Antenne | Antenna AAN X1L

Disktransponder | Disk transponder

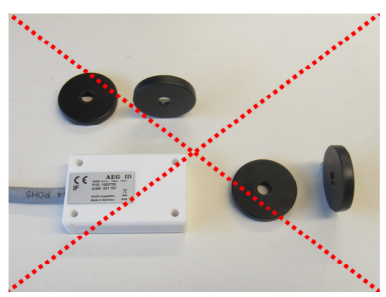


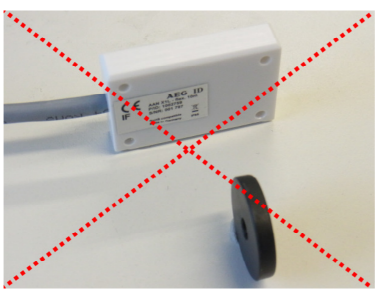


#### Folgende Ausrichtungen nie verwenden Never use following orientations

### Antenne | Antenna AAN X1L

Disktransponder | Disk transponder





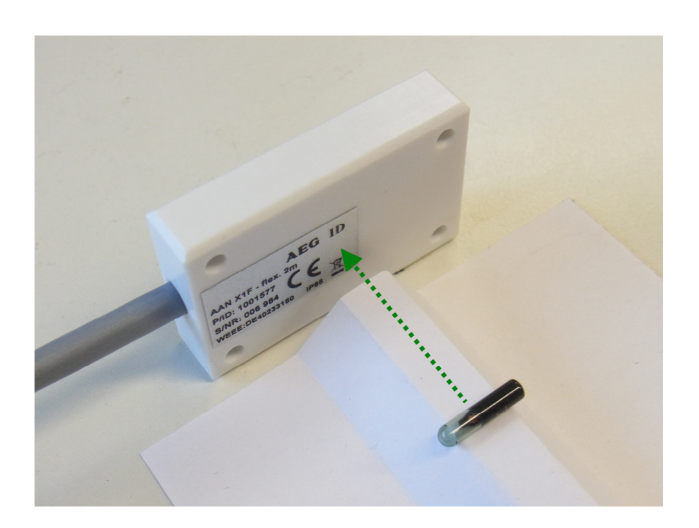
-6/11-



# Optimale Ausrichtung Transponder zu Antenne Optimum orientation transponder - antenna

### Antenne | Antenna AAN X1F

Glasrohrtransponder | Glasstube transponder

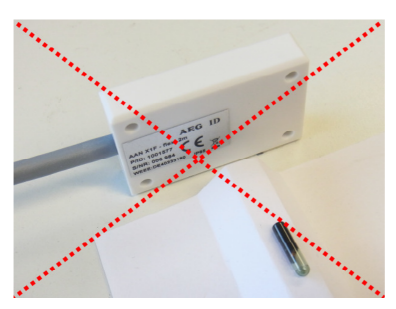


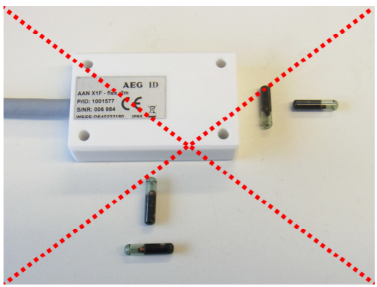




## Antenne | Antenna AAN X1F

Glasrohrtransponder | Glasstube transponder





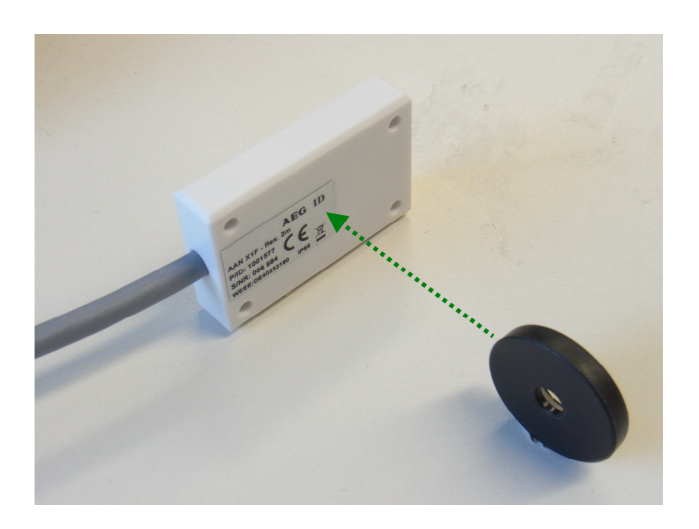
8/11-----



### Optimale Ausrichtung Transponder zu Antenne Optimum orientation transponder - antenna

### Antenne | Antenna AAN X1F

Disktransponder | Disk transponder



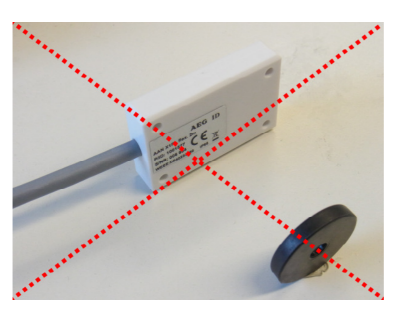
9/11------

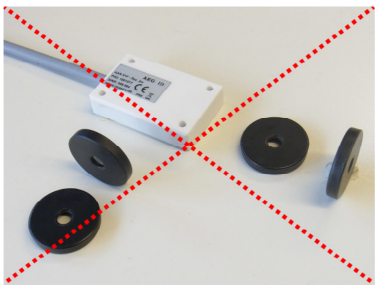


#### Folgende Ausrichtungen nie verwenden Never use following orientations

### Antenne | Antenna AAN X1F

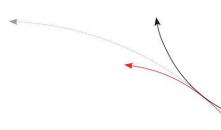
Disktransponder | Disk transponder





--10/11





### Dokument Änderungen | Document changes

| Überarbeitung<br>Revision | Datum<br>Date            | Änderungsbeschreibung<br>Description of changes                           | Autor<br>Author |
|---------------------------|--------------------------|---|-----------------|
| 0                         | 16.02.2010<br>02/16/2010 | Erstausgabe<br>first revision   | MM/NK           |
| 1                         |                          | Korrektur Bilder, Antennen Etikett<br>Correction pictures, antenna labels | MK              |