



# **X3P: Open Source Implementation of an ISO5436-2 based XML Data Format**

Dr. Georg Wiora  
NanoFocus AG  
Oberhausen  
Germany

28. May 2008

[www.opengps.eu](http://www.opengps.eu)

This Document is available under the GNU Free Documentation License (GFDL) V1.2 or newer  
<http://www.gnu.org/licenses/fdl.txt>

- ▶ Need for a standardized file format to exchange
  - ▶ measurement data sets
  - ▶ software gauges
- ▶ ISO 5436-2 defines a set of necessary records
- ▶ File format defined in ISO 5436-2 is not state of the art
  - ▶ mixed ASCII-binary
  - ▶ no compression
  - ▶ redundant information
  - ▶ not extensible

# Advantages of X3P



- ▶ Using XML-format to store all records
  - ▶ Clear definition of data types and contents in XSD
  - ▶ Automatic testing of validity and integrity
  - ▶ Human readable for debugging purposes
  - ▶ Transparently extensible without losing compatibility
- ▶ Storage in compressed ZIP-Container
- ▶ Transparent storage of binary encoded mass data for improved performance

# Advantages of X3P



- ▶ Platform independent
  - ▶ Lead development on Windows
  - ▶ Unix/Mac following
- ▶ Extensible
  - ▶ Excellent base for vendor specific data formats
  - ▶ Readable by all other systems
  - ▶ Protecting your secrets

# Application of X3P



- ▶ Universally applicable
- ▶ Line **and** area data
- ▶ View oriented data from camera based 3D-scanners can be stored in topologic order!
- ▶ Unsorted point clouds from (CMMs, etc.)
- ▶ Multi-layer Systems

# Easy use of X3P



- ▶ Open source implementation freely available soon at: [www.opengps.eu](http://www.opengps.eu)
- ▶ DLL-Version with ANSI-C interface (high binary compatibility)
- ▶ Link-Library (easy in your project)
- ▶ Transparent and easy access to 3d-coordinates independent from the internal representation of coordinates
- ▶ Full access to XML-document structure for extended control

# X3P Container

## ZIP Container (.x3p)

### main.xml

```
<p:IS05436_2 xmlns:p="http://www.opengps.eu/2008/IS05436_2"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.opengps.eu/2008/IS05436_2 I
  <Record1>
    <Revision>IS05436 -- 2000</Revision>
    <!-- "SUR" for surface or "PRO" for profile -->
    <FeatureType>SUR</FeatureType>
    <!-- Axis description -->
    <Axes>
      <CX>
        <!-- "I" for Incremental, "A" for Absolute -->
        <AxisType>I</AxisType>
        <!-- Datatype: "I" for int16, "L" for int32, "F" for float32 -->
        <DataType>D</DataType>
        <!-- Increment is the length of one increment in Meter -->
        <Increment>1.601600000000000E-0002</Increment>
        <!-- The offset of the incremental axis -->
        <Offset>0.000000000000000E+0000</Offset>
      </CX>
```

### md5checksum.hex

```
081061bd38f95b58483588c33da09a65
*main.xml
```

## ./bindata/

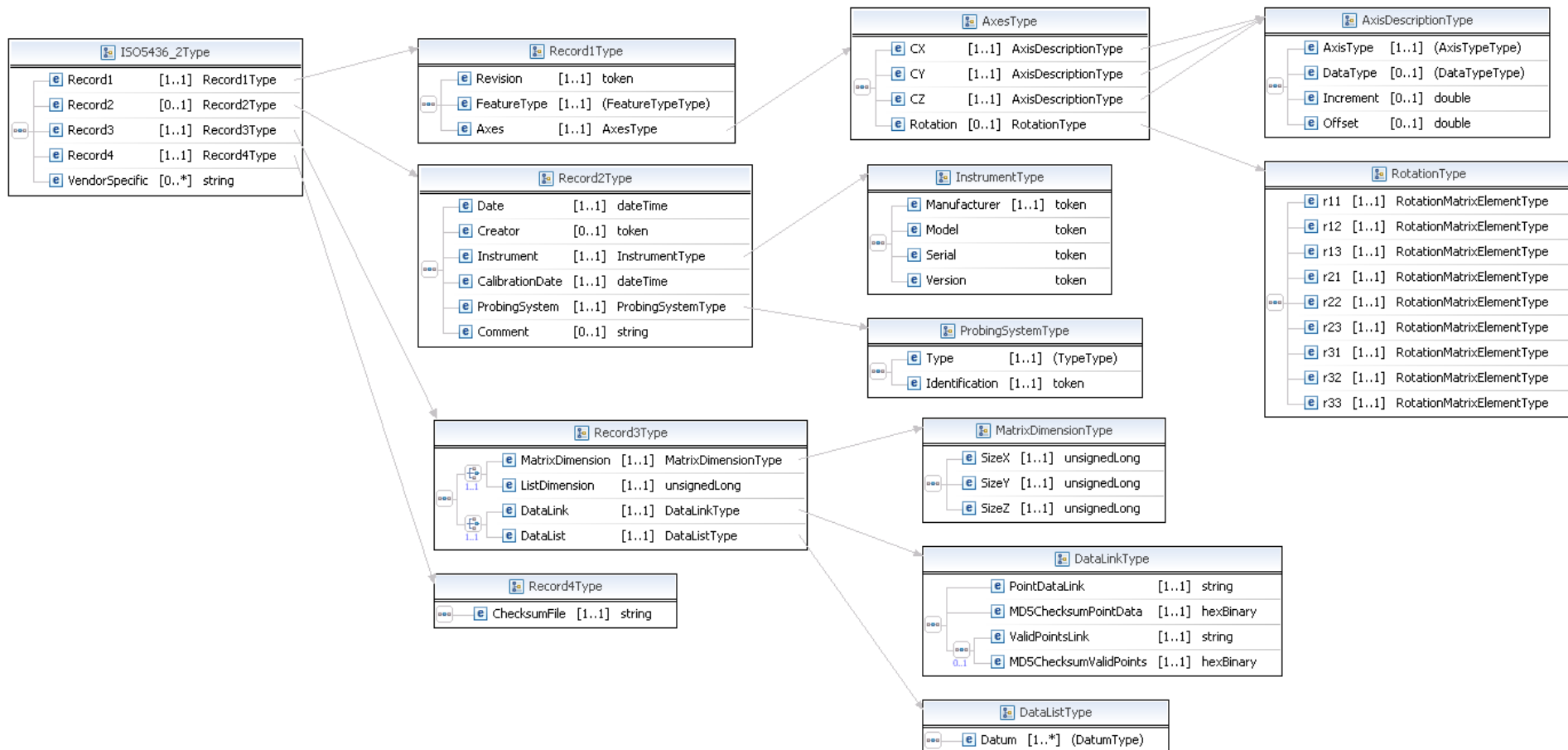
### data.bin

```
$ hexdump -C data.bin
00000000 da 03 f7 01 cc
00000010 2c 05 12 05 c7
00000020
```

### valid.bin

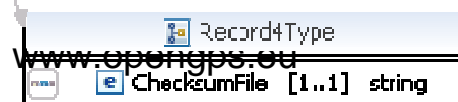
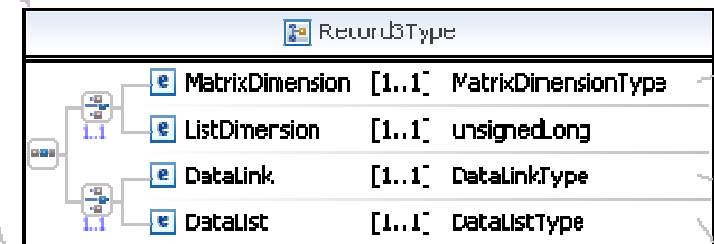
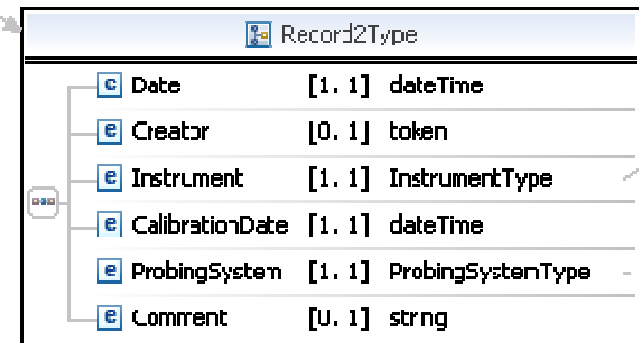
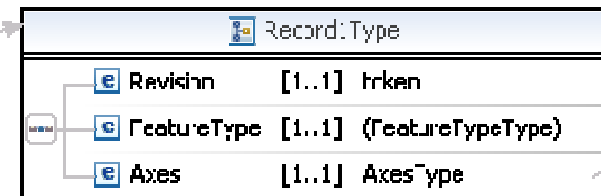
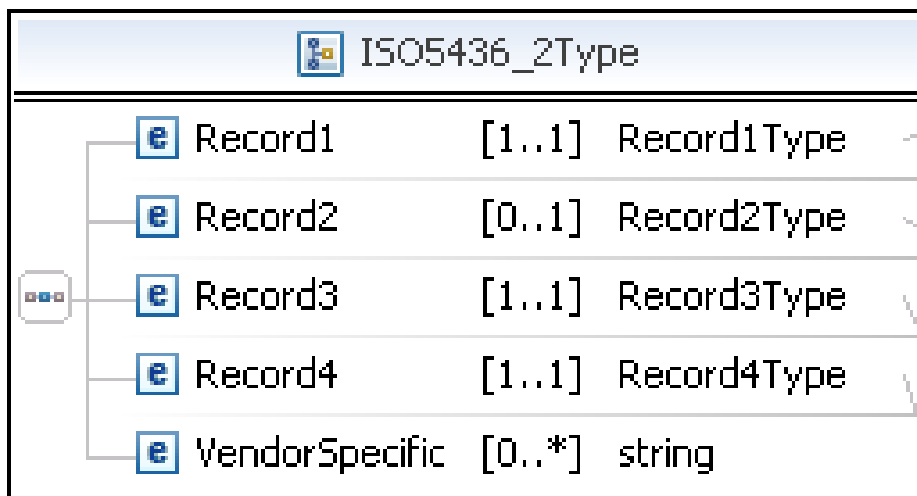
```
$ hexdump -C valid.bin
00000000 7f ff
```

# ISO 5436-2 XML Main Document: The big picture





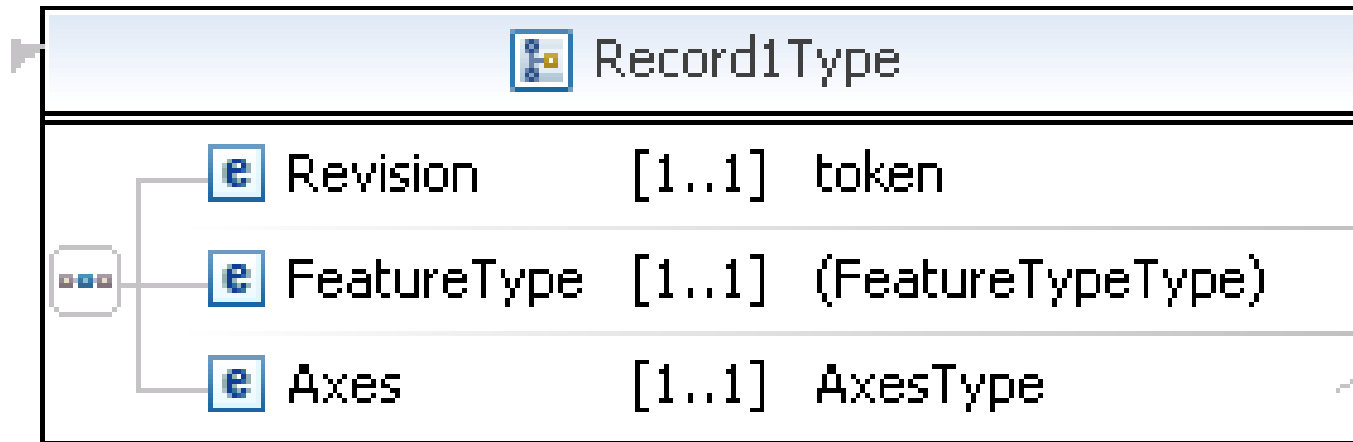
# ISO 5436-2 XML-Format Record Organisation



- **Record1: Coordinate System**
- **Record2: Meta information**
- **Record3: 3D-Data**
- **Record4: Checksum**
- **VendorSpecific: Extension hook**

# ISO 5436-2 XML-Format

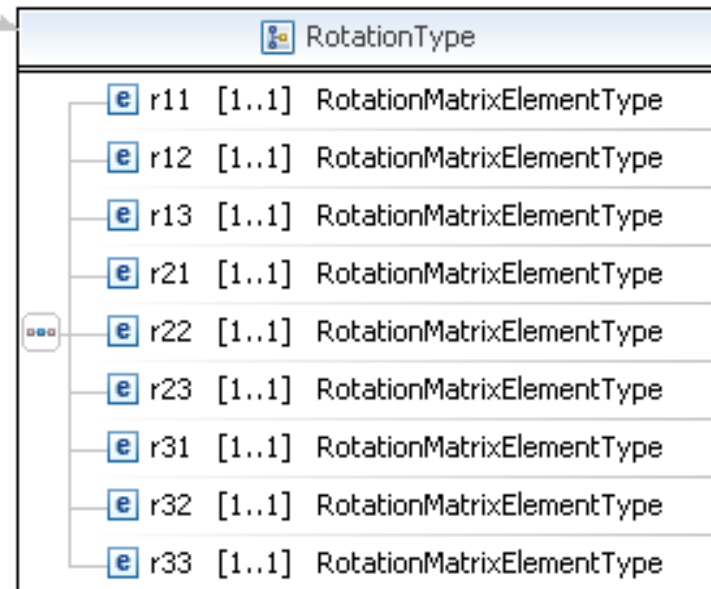
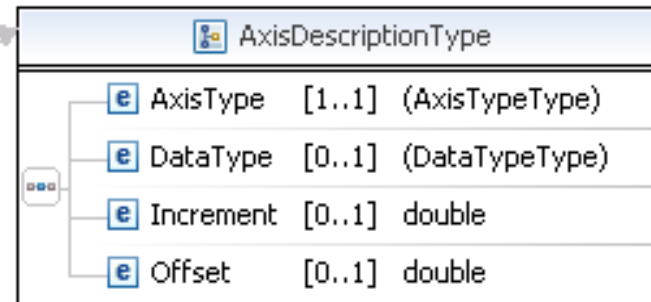
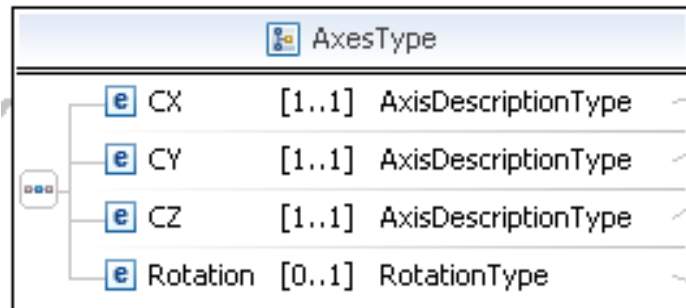
## Record 1: Coordinate System



- ▶ File Format Revision
- ▶ Feature Type (3D-surface or 2D-profile)
- ▶ Coordinate system and data type definitions

# ISO 5436-2 XML-Format

## Record 1: Coordinate System



- **Definition of coordinate axes**

- **Type:**  
incremental/absolute

- **Data type:** Int/Float

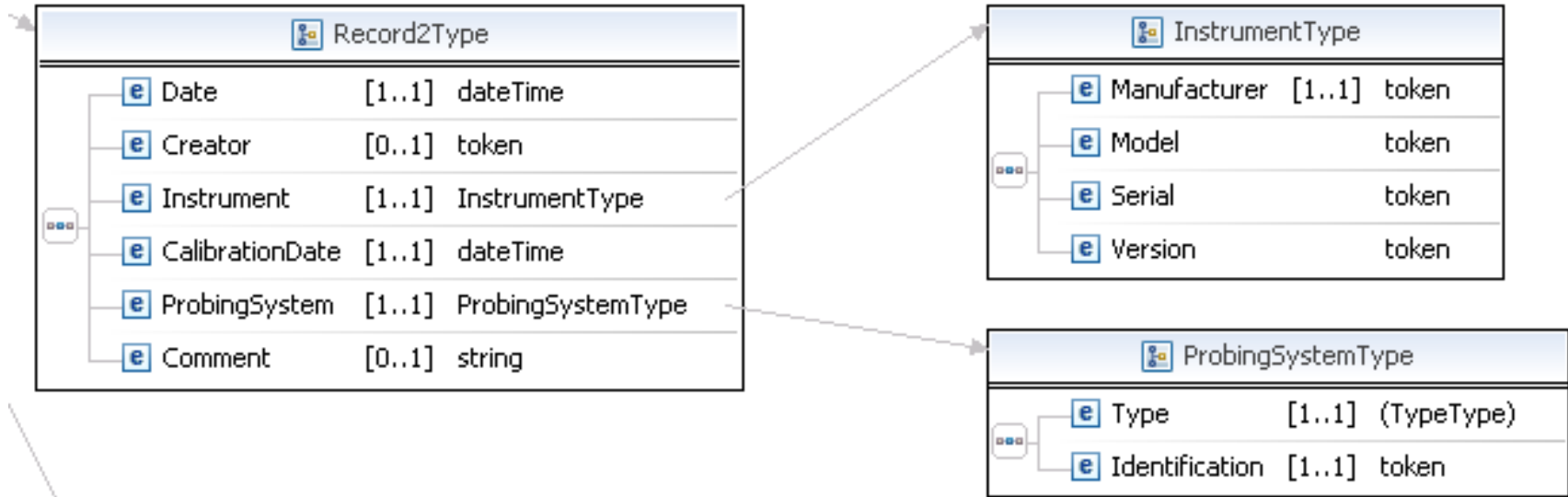
- **Increment**

- **Offset**

- **Spatial rotation matrix**

# ISO 5436-2 XML-Format:

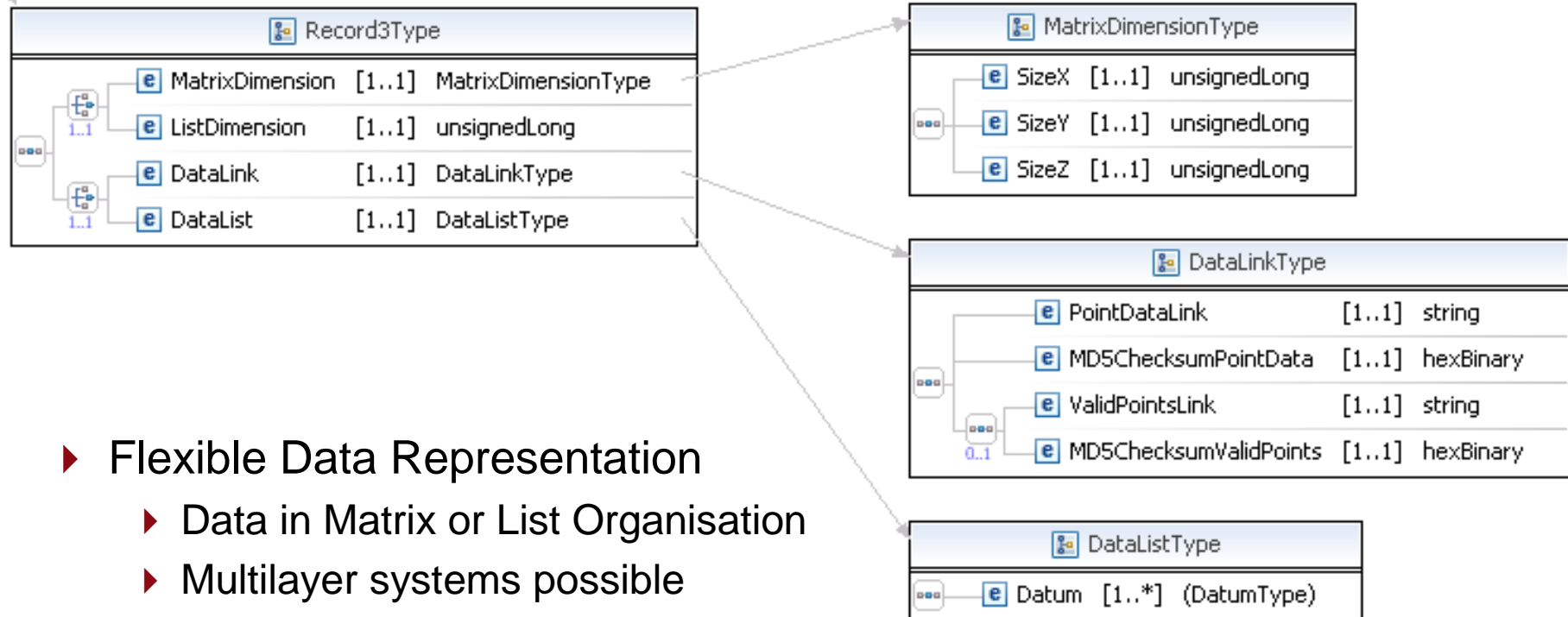
## Record 2: Meta Information



- ▶ Date of Measurement or creation
- ▶ Creator
- ▶ Instrument type and identification
- ▶ Calibration information

# ISO 5436-2 XML-Format:

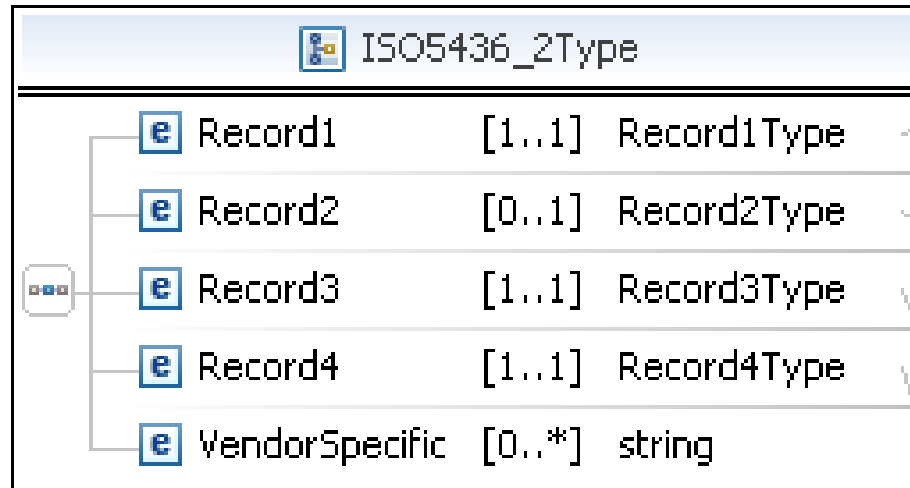
## Record 3: 3D-Data



- ▶ Flexible Data Representation
  - ▶ Data in Matrix or List Organisation
  - ▶ Multilayer systems possible
- ▶ Binary Storage of Mass Data
- ▶ MD5-Checksums
- ▶ Validity Information for each Point

# ISO 5436-2 XML-Format

## Record4 / Extensions



- ▶ Record4: Checksum
- ▶ VendorSpecific: Extension hook for all vendor specific details

- ▶ Implementation finished
- ▶ Alpha-testing in progress
- ▶ Beta-Release scheduled for June 2008

# Acknowledgement



- ▶ The implementation of ISO5436-2 X3P data format and this training document have been gratefully sponsored by NanoFocus AG, Germany
- ▶ [www.nanofocus.de](http://www.nanofocus.de)





**[www.opengps.eu](http://www.opengps.eu)**

**End**