

Internet Explorer browser window showing a STEP file viewer. The address bar displays the URL: https://ww3.cad.de/foren/ubb/uploads/Zeitbeiser/Dichtung.stp. The main content area shows the text of the STEP file, including headers, file description, name, and data sections. A context menu is open over the text, listing various actions like 'Zurück', 'Vorwärts', 'Zur kopierten Adresse wechseln', 'Hintergrund speichern unter...', 'Alle auswählen', 'Alle Schnellinfos', 'Verknüpfung erstellen', 'Codierung', 'Drucken...', 'Nach Microsoft Excel exportieren', and 'Eigenschaften'. The taskbar at the bottom shows the Start button and several open applications, including Posteingang, AW: Muster Nütring, HINWEIS von CAD.de, and the current browser window.

```
ISO-10303-21;
HEADER;
/* Generated by software containing ST-Developer
 * from STEP Tools, Inc. (www.steptools.com)
 */
/* OPTION: strings as raw bytes, not using required /X/ escapes */

FILE_DESCRIPTION(
/* description */ ('Unknown'),
/* implementation_level */ ('2:1'));

FILE_NAME(
/* name */ ('Dichtung',
/* time_stamp */ ('2017-07-16T13:28:20+02:00',
/* author */ ('Unknown'),
/* organization */ ('Unknown'),
/* preprocessor_version */ ('ST-DEVELOPER v16.7',
/* originating_system */ ('DEX',
/* authorisation */ ($) );

FILE_SCHEMA (('AUTOMOTIVE_DESIGN (1 0 10303 214 3 1 1)'));
ENDSEC;

DATA:
#10=PROPERTY_DEFINITION REPRESENTATION(#14,#12);
#11=PROPERTY_DEFINITION REPRESENTATION(#15,#13);
#12=REPRESENTATION('', (#16),#317);
#13=REPRESENTATION('', (#17),#317);
#14=PROPERTY_DEFINITION ('pmi validation property','',#322);
#15=PROPERTY_DEFINITION ('pmi validation property','',#322);
#16=VALUE_REPRESENTATION_ITEM ('number of annotations',COUNT_ME
#17=VALUE_REPRESENTATION_ITEM ('number of views',COUNT_MEASURE (
#18=SHAPE_REPRESENTATION_RELATIONSHIP('', '#185,#19);
#19=ADVANCED_BREP_SHAPE REPRESENTATION('', (#183),#317);
#20=TOROIDAL_SURFACE('',#202,93.82,0.7);
#21=CYLINDRICAL_SURFACE('',#192,97.595);
#22=CYLINDRICAL_SURFACE('',#212,90.05);
#23=CONICAL_SURFACE('',#190,97.095,0.463647609000806);
#24=CONICAL_SURFACE('',#194,97.595,0.583464056797862);
#25=CONICAL_SURFACE('',#196,98.605,0.923947016227576);
#26=CONICAL_SURFACE('',#200,96.03,0.605086221840857);
#27=CONICAL_SURFACE('',#204,93.1677957991553,0.371675124566459
#28=CONICAL_SURFACE('',#208,91.09,0.923947016227576);
#29=CONICAL_SURFACE('',#210,89.66,0.173136888034433);
#30=CONICAL_SURFACE('',#214,90.05,0.785398163397448);
#31=ORIENTED_EDGE('',*,*,#59,.T.);
#32=ORIENTED_EDGE('',*,*,#60,.F.);
#33=ORIENTED_EDGE('',*,*,#61,.T.);
#34=ORIENTED_EDGE('',*,*,#59,.F.);
#35=ORIENTED_EDGE('',*,*,#62,.T.);
#36=ORIENTED_EDGE('',*,*,#61,.F.);
#37=ORIENTED_EDGE('',*,*,#63,.T.);
#38=ORIENTED_EDGE('',*,*,#62,.F.);
#39=ORIENTED_EDGE('',*,*,#64,.T.);
#40=ORIENTED_EDGE('',*,*,#63,.F.);
#41=ORIENTED_EDGE('',*,*,#65,.T.);
#42=ORIENTED_EDGE('',*,*,#64,.F.);
#43=ORIENTED_EDGE('',*,*,#66,.T.);
#44=ORIENTED_EDGE('',*,*,#65,.F.);
#45=ORIENTED_EDGE('',*,*,#67,.T.);
#46=ORIENTED_EDGE('',*,*,#66,.F.);
```