

HS3D

1. Vorbereitung der CATIA V5 Daten:

1. Öffnen der CATIA V5 Daten

in einer CATIA V5 Session

- - 3. Start von CATDUAV5...

2. Start von File/Desk...





- 4. Start des Clean-Prozesses
- 5. Kontrolle des Clean-Prozesses

CATDUA V5	×	CATDUA V5	×
CATDUA VS CATDUA VS Information Report is saved in C<\Temp\CATDUA\PRIESTERHAUSER_5-6_ALLCATPART.CATPa Global Results =>Level 2 Errors= 61 Fixed= 61 =====>MGN,7 Errors= 1 Fixed= 1 =>Level 3 Errors= 1 Fixed= 1 =====>Fixed= 1 Errors= 1	Coptions Display messages Long messages Priorities to process 1 2 3 More>>> Copen html output file	CATDUA V5 CATDUA V5 CATDUA V5 CATDUA V5 Foresteen CATDUA V5 CATDUA V5 CATOUA	Options Display messages Long messages Priorities to process 1 2 2 3 More>>> Open html output file
Return codes fixed : 62/62 *** END OF PROCESS ***	Check Clean Run Exit	Report is saved in cv/temp/ctTHIAPERTERHAUSER 5-6 ALL CATPART.CATPa No errors have been detected on document ENU UP PRUCESS	Check O Clean Run Evit

6. Speichern der Daten nach dem CATDUA-Procedere!



2. 3DX-Import der CATIA V5 Daten:

1. 3DX-RICH-Client starten



New Content Import... Physical Product CATIA File...

2. Import der CATIA V5 Datei

3. Festlegung von Import-Optionen

Select the files to I	mport	?	×
₃euser_5_6\Model	klein\PRIESTERHAUSER_5-6_ALLCA	TPART.C	ATPart
Add File Kemo	venie		
Assembly ·	ull. O Structure Only		
V Use Manning	Tables 🔽 Isolate links on missing (docume	nt
E ose Mapping	Keep instances on missi	na docu	ment
Context name		ig docu	
context hame	COEXISTENCE		
- Similar documen	ts options		
Newer Files :	Update O No re-import	t	
Identical Files :	🔘 Update 💿 No re-import	t	
Older Files :	🔿 Update 💿 No re-import	t i	
Create new re	vision 🔲 Propagate new revisions		
			ancel

3DX-Komponente (parametrisch-assoziativ)



4. 3DX-Check der V5-Datenqualität

Import Progression Creation of the dependency bundle PRIESTERHAUSER_5-6_ALLCATPART.CATPart Status : 100% completed Estimated time remaining : 53sec ? × Files to Process Context Status for similar do Action db_2_PROJEKTE\LIEBIG\Priesterhaeuser_5_6\Model_klein\... Import COEXISTENCE Compute documents list succeeded, 1 files to process Get Repo << Back Import Cancel

5. Start Import

3D Part

Drawing

	Generation of 3DEXPERIENCE components	
	PRIESTERHAUSER_5-6_ALLCATPART.CATPart	
Stature :		2% completed
Status -		

Die neu 3DX-Komponente ist im aktuellen Teamarbeitsbereich/Collaboration Space nach dem Import bereits gespeichert und revisioniert (A).