



CATEE

CATIA
ENGINEER
EXCELLENCE

new

NEUES
BASISPAKET

CATMEE

CATIA
MECHANICAL
ENGINEER
EXCELLENCE

MECHANICAL
DESIGN

CATMSE

CATIA
MECHANICAL
& SHAPE
ENGINEER
EXCELLENCE

KOMPLEXE
FLÄCHEN

ÜBERSICHT MODULE



Option 1: CATIA ENGINEER EXCELLENCE (CATEE)

Ideales Basis-Paket für den Maschinen- und Vorrichtungsbau. Inklusive SheetMetal, STEP Schnittstelle und Tooling Design für die automatisierte Werkzeugkonstruktion.

Basis	Enthaltene Module	In MD1 enthalten
CAT 3DX	COM - CATIA Objekt Manager	X
CATIA V5 PLM Express on 3DEXPERIENCE	V4I - CATIA V4 Integration 2	X
	ID1 - Interactive Drafting 1	X
	GDR - Generative Drafting	X
	CC1 - CATIA CADAM Interface	X
	RT1 - Realtime Rendering	X
	IG1 - IGES Interface 1	X
	PD1 - Part Design 1	X
	AS1 - Assembly Design 1	X
	WS1 - Wireframe + Surface 1	X
	KT1 - Product Knowledge Template 1	
	KE1 - Knowledge Expert 1	X
	ST1 - STEP Core Interface 1	
	LOO - 2D Layout Browser 1	
	PCS - 3DX Collaborative Sharing	
	CDR - 3D Component Designer	
	RWA - Review and Approve	
Erweiterungen		
FPE - Fabricated Product Creation	SMD - Sheet Metal Design 2	
	WD1 - Weld Design 1	
JTE - Jigs & Tooling Creation	SR1 - Structure Design 1	
	TG1 - Tooling Design 1	
LOE - 3D Layout & Annotations	LO1 - 2D Layout for Design 1	
	FT1 - Functional Tolerancing & Annotation 1	
TRE - Technological Specification Review	ANR - DMU Engineering Analysis Review 2	
	DF1 - Product Data Filtering	
	FAR - DMU Fastening Review 2	
	DT1 - Dimensioning & Tolerancing Review 1	

Angebot anfordern:



Migration MD1 zu CATEE kostengünstig möglich! Einmalige Gebühr: 4.000 EUR

ÜBERSICHT MODULE

Option 2: CATIA MECHANICAL ENGINEER EXCELLENCE (CATMEE)

Umfangreiches Paket für Mechanical Design. Inklusive Generative Shape Design für Flächen, FM1 für feature-basierte Kunststoffteile sowie umfangreiche DMU Funktionen (u.a. Kinematik).

Basis	Enthaltene Module	In MD2 enthalten
CAT 3DX	COM - CATIA Objekt Manager	X
CATIA V5 PLM Express on 3DEXPERIENCE	V4I - CATIA V4 Integration 2	X
	ID1 - Interactive Drafting 1	X
	GDR - Generative Drafting	X
	CC1 - CATIA CADAM Interface	X
	RT1 - Realtime Rendering	X
	IG1 - IGES Interface 1	X
	PD1 - Part Design 1	X
	AS1 - Assembly Design 1	X
	WS1 - Wireframe + Surface 1	X
	KT1 - Product Knowledge Template 1	
	KE1 - Knowledge Expert 1	X
	ST1 - STEP Core Interface 1	
	PCS - 3DX Collaborative Sharing	
	CNV - 3DX Collaborative Innovation	
	RWA - 3DX Review and Approve	
Erweiterungen		
MCE - Mechanical Product Creation	PDG - Part Design Expert	X
	ASD - Assembly Design 2	X
	FM1 - Functional Molded Parts 1	
	GS1 - Generative Shape Design 1	X
FPE - Fabricated Product Creation	SMD - Sheet Metal Design 2	
	WD1 - Weld Design 1	
JTE - Jigs & Tooling Creation	SR1 - Structure Design 1	
	TG1 - Tooling Design 1	
FTX - 3D Master	LO1 - 2D Layout for Design 1	
	FTA - Functional Tolerancing & Annotation 2	
TRE - Technological Specification Review	ANR - DMU Engineering Analysis Review 2	
	DF1 - Product Data Filtering	
	FAR - DMU Fastening Review 2	
	DT1 - Dimensioning & Tolerancing Review 1	
PRX - Animated Product Review	FIT - DMU Fitting Simulator 2	
	KIN - DMU Kinematics Simulator 2	
	SPA - DMU Space Analysis 2	

Angebot anfordern:



Migration MD2 zu CATMEE kostengünstig möglich! Einmalige Gebühr: 5.000 EUR

ÜBERSICHT MODULE

Option 3: CATIA MECHANICAL & SHAPE ENGINEER EXCELLENCE (CATMSE)

Ideales Paket für die Freiformflächenkonstruktion und -analyse. Inklusive Healing Assistant für Flächenreparatur, Tools für Designer-Freiformflächen und Generative Shape Optimizer zum Bombieren.

Basis	Enthaltene Module	In HD2 enthalten
CAT 3DX	COM - CATIA Objekt Manager	X
CATIA V5 PLM Express on 3DEXPERIENCE	V4I - CATIA V4 Integration 2	X
	ID1 - Interactive Drafting 1	X
	GDR - Generative Drafting	X
	CC1 - CATIA CADAM Interface	X
	RT1 - Realtime Rendering	X
	IG1 - IGES Interface 1	X
	PD1 - Part Design 1	X
	AS1 - Assembly Design 1	X
	WS1 - Wireframe + Surface 1	X
	KT1 - Product Knowledge Template 1	
	KE1 - Knowledge Expert 1	X
	ST1 - STEP Core Interface 1	
	PCS - 3DX Collaborative Sharing	
	CNV - 3DX Collaborative Innovation	
	RWA - 3DX Review and Approve	
Erweiterungen		
MPE - Mold Tooling Creation	FMP - Functional Molded Parts 2	
	HA1 - Healing Assistant 1	
	TL1 - STL Rapid Prototyping 1	
	GS1 - Generative Shape Design 1	X
	PDG - Part Design 2	X
	ASD - Assembly Design 2	X
HCX - Mechanical Shape Optimization	GSD - Generative Shape Design 2	X
	GSO - Generative Shape Optimizer 2	
	RSO - Realistic Shape Optimizer 2	
FPE - Fabricated Product Creation	SMD - Sheet Metal Design 2	
	WD1 - Weld Design 1	
JTE - Jigs & Tooling Creation	SR1 - Structure Design 1	
	TG1 - Tooling Design 1	
FTX - 3D Master	LO1 - 2D Layout for Design 1	
	FTA - Functional Tolerancing & Annotation 2	
TRE - Technological Specification Review	ANR - DMU Engineering Analysis Review 2	
	DF1 - Product Data Filtering	
	FAR - DMU Fastening Review 2	
	DT1 - Dimensioning & Tolerancing Review 1	
PRX - Animated Product Review	FIT - DMU Fitting Simulator 2	
	KIN - DMU Kinematics Simulator 2	
	SPA - DMU Space Analysis 2	
FSX - Freestyle Shape Design	FSS - Freestyle Shaper 2	
	FSO - Freestyle Optimizer 2	

UNSER SERVICE:



Professionelle Beratung



Kostenfreie Testlizenz



Individuelle Schulungen



Qualifizierter Support

0541 20096-0

www.cce.de