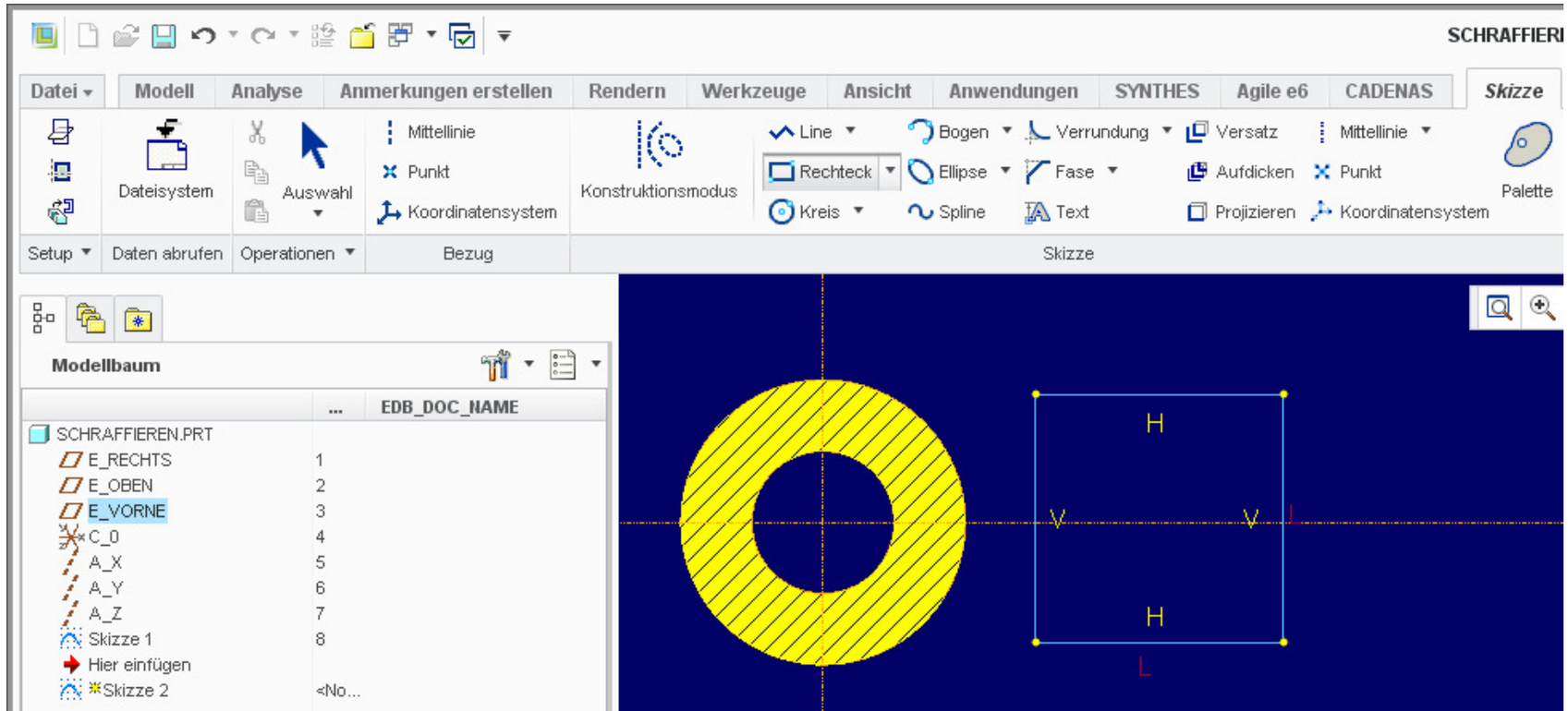
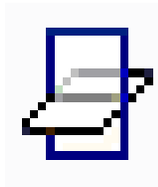


Aufgabenstellung: „Schraffierte Skizze“



Skizze erzeugen (Muss geschlossen sein)
(Befehl abschliessen)



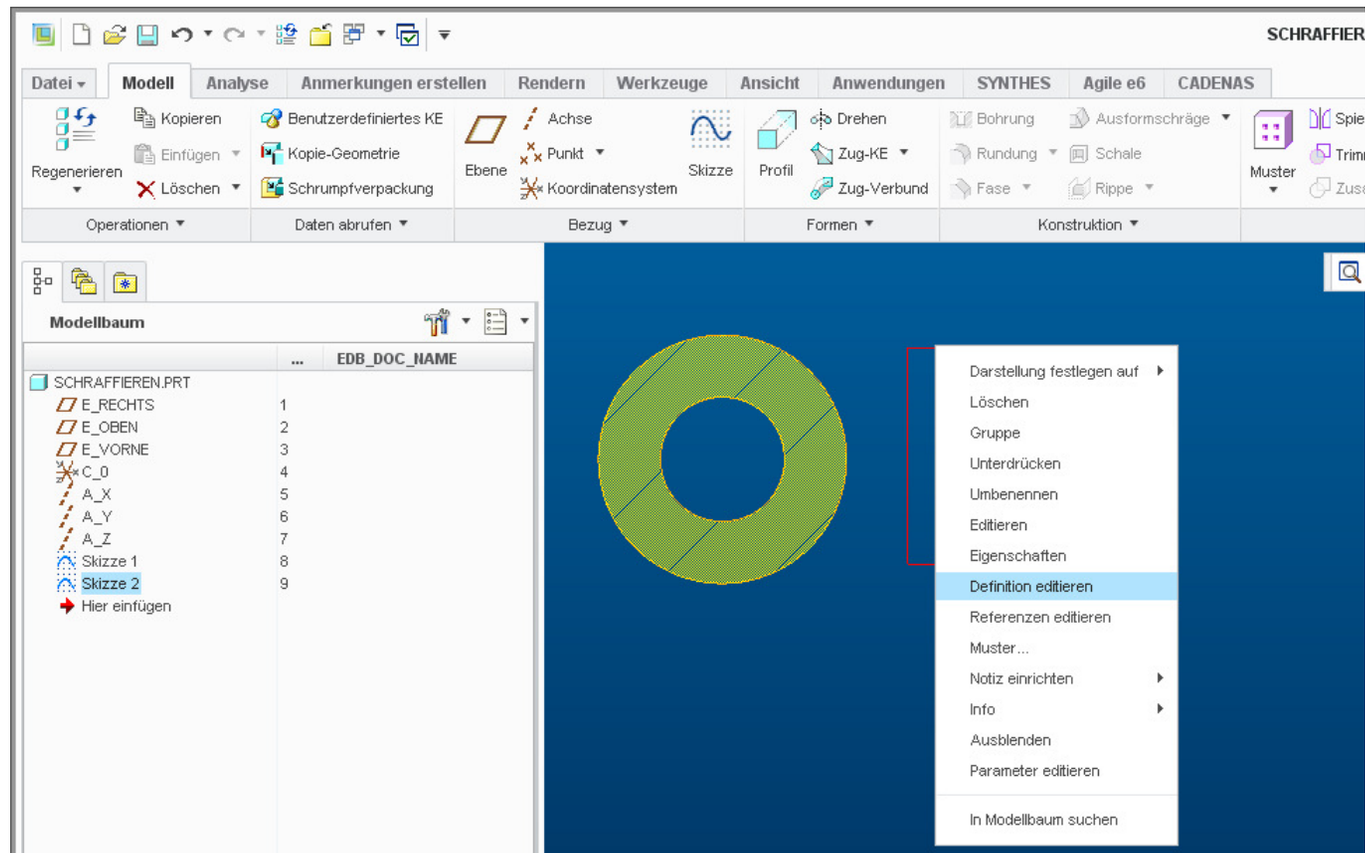
(Ist in diesem Arbeitsschritt
noch nicht ausführbar)

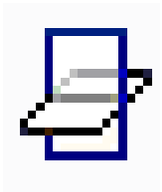
The screenshot shows the CAD software interface with the following components:

- Menu Bar:** Datei, Modell, Analyse, Anmerkungen erstellen, Rendern, Werkzeuge, Ansicht, Anwendungen, SYNTHES, Agile e6, CADENAS, Skizze.
- Toolbar:** Includes icons for file operations, selection (Auswahl), and sketching tools (Line, Bogen, Verrundung, Versatz, Rechteck, Ellipse, Fase, Kreis, Spline, Text, Projizieren, Koordinatensystem).
- Model Tree (Modellbaum):**

...	EDB_DOC_NAME
SCHRAFFIEREN.PRT	
E_RECHTS	1
E_OBEN	2
E_VORNE	3
C_0	4
A_X	5
A_Y	6
A_Z	7
Skizze 1	8
Hier einfügen	
Skizze 2	<No...
- Main Workspace:** Displays a yellow hatched ring with a red rectangular sketch overlaid. Dimensions for the rectangle are 34.820 (width) and 16.816 (height). A dimension of 9.06 is also shown for the ring's thickness.

Skizze selektieren „Definition editieren“



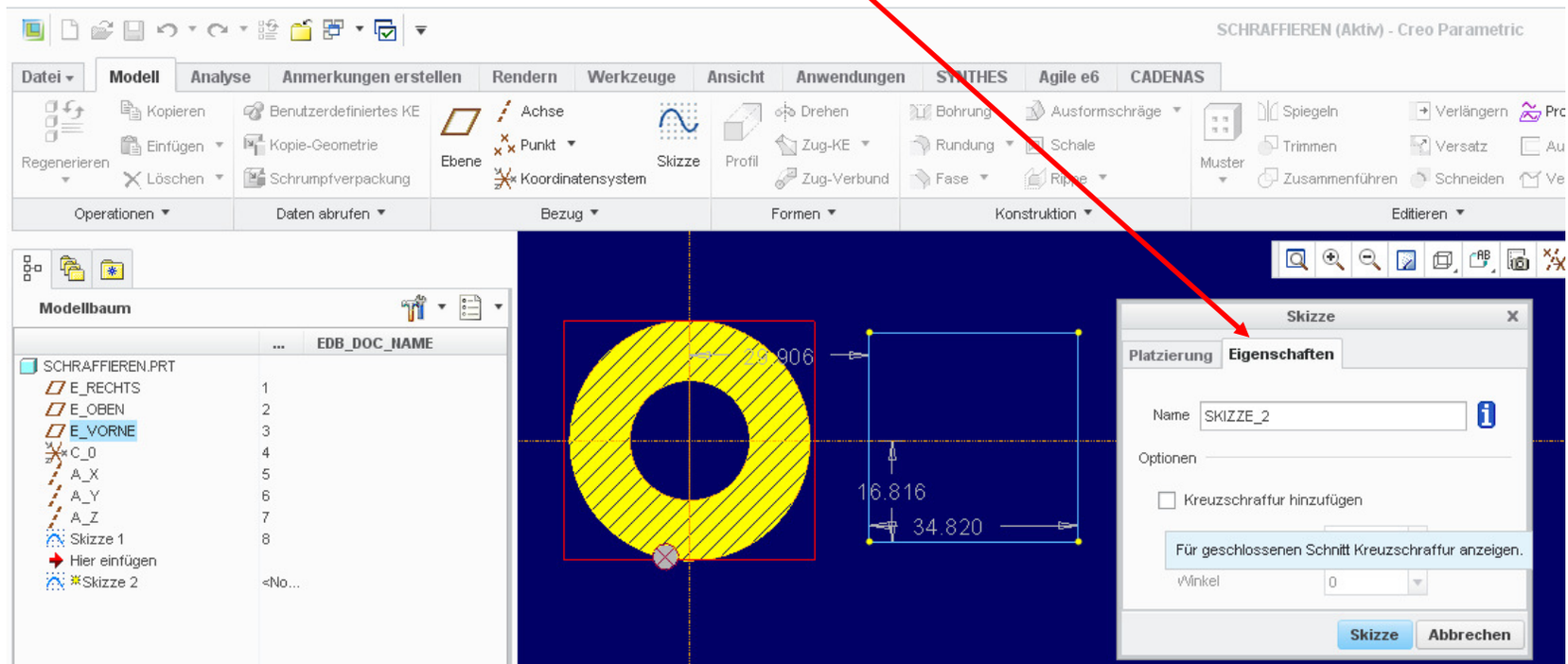


Button „Skizze einrichten“ anklicken

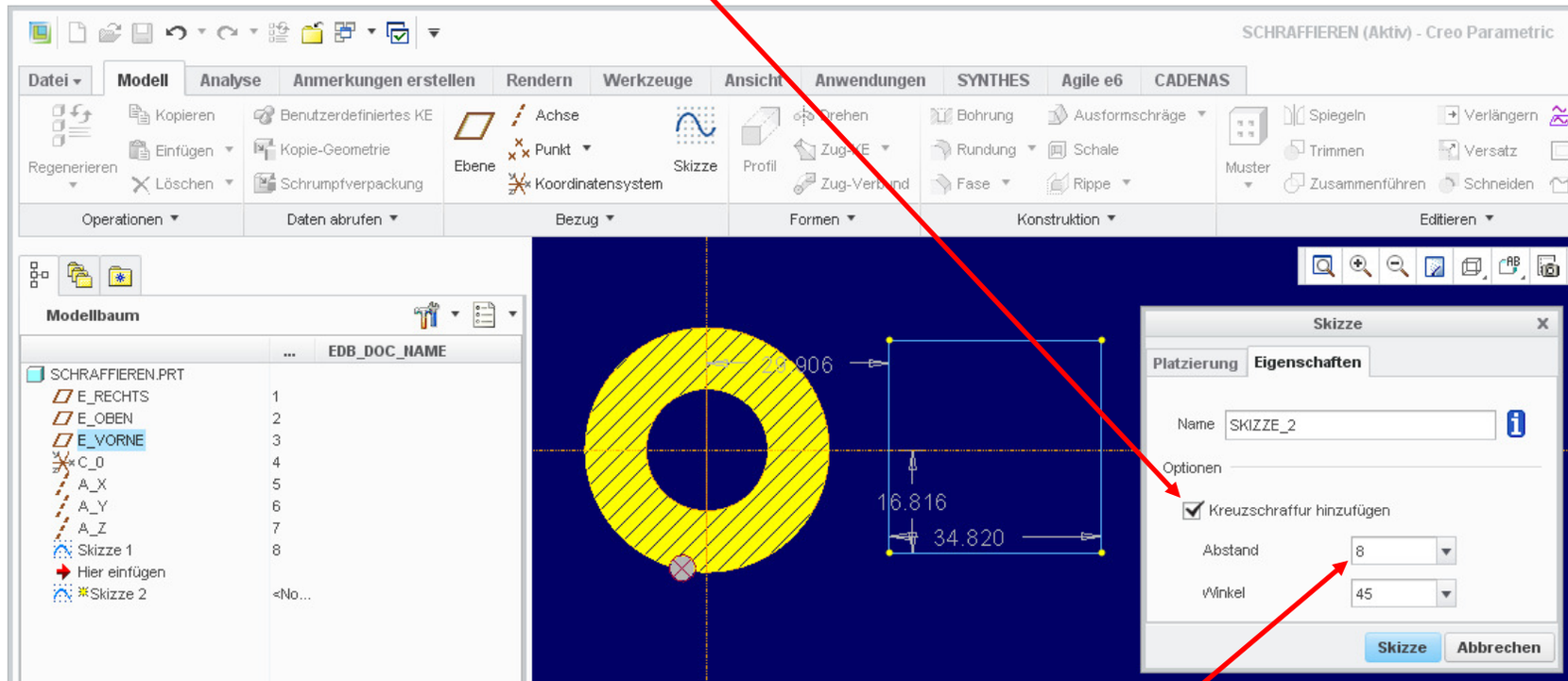
The screenshot shows the CAD software interface for a file named 'SCHRAFFIER'. The 'Skizze' (Sketch) tab is active. A red box highlights the 'Skizze einrichten' button, which has the subtext 'Skizzen-Setup angeben.'. The main workspace displays a yellow hatched circular sketch and a blue rectangular sketch with dimensions: 16.816, 34.820, and 906. The interface also shows a toolbar with various tools like 'Line', 'Bogen', 'Rechteck', 'Kreis', 'Mittellinie', 'Punkt', 'Koordinatensystem', 'Versatz', 'Aufdicken', 'Projizieren', 'Text', and 'Skizze'. The left sidebar shows a list of features for 'SCHRAFFIEREN.PRT'.

Feature Name	Order
E_RECHTS	1
E_OBEN	2
E_VORNE	3
C_0	4
A_X	5
A_Y	6
A_Z	7
Skizze 1	8
Hier einfügen	<No...>
*Skizze 2	<No...>

„Eigenschaften“ wählen



„Kreuzschraffur hinzufügen“ selektieren



Abstand wählen

(dieser kann sehr unterschiedlich ausfallen, eventuell korrigieren)

Das Ergebnis

