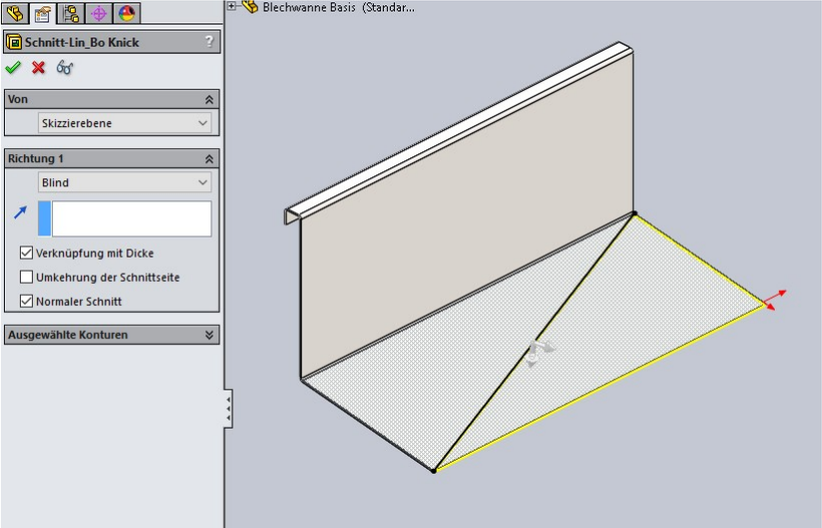
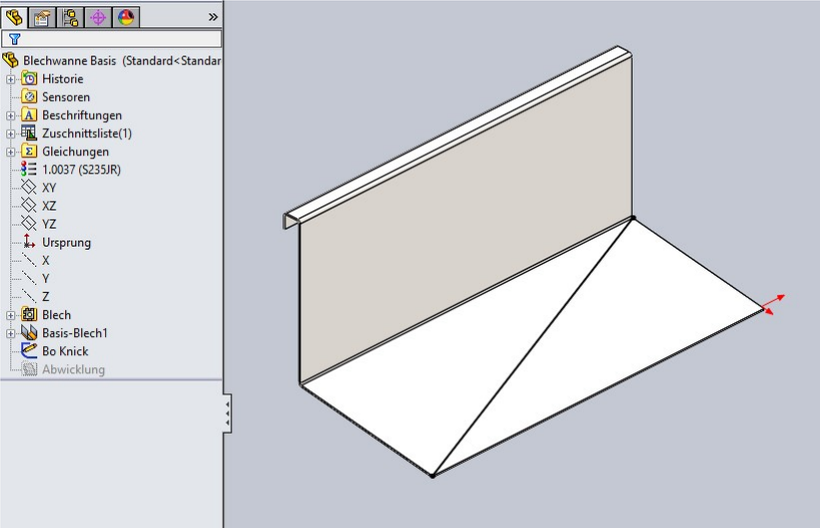
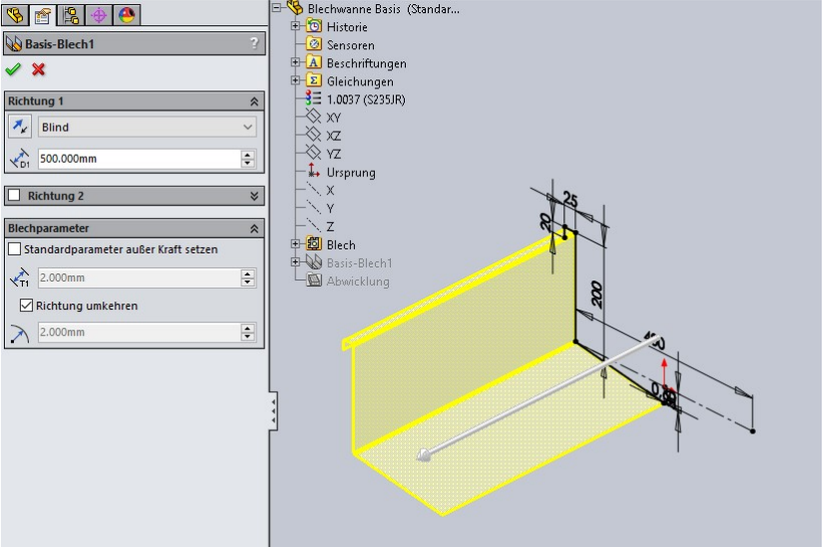
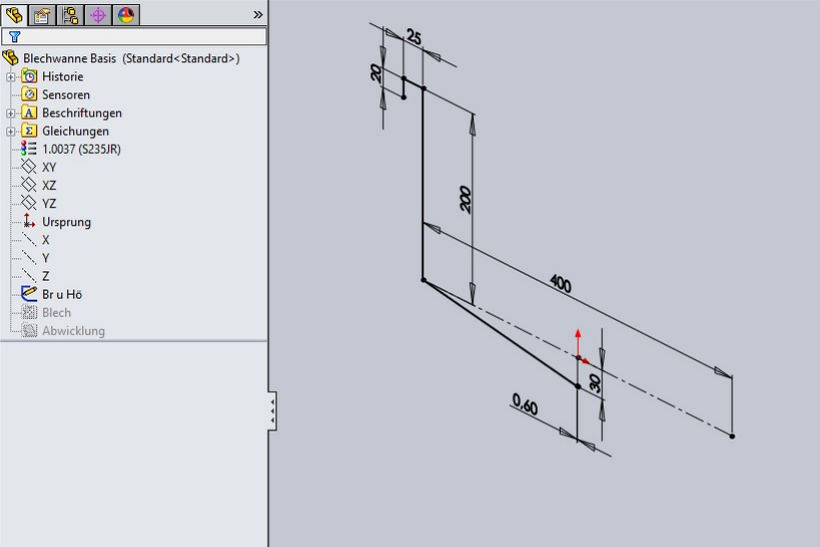
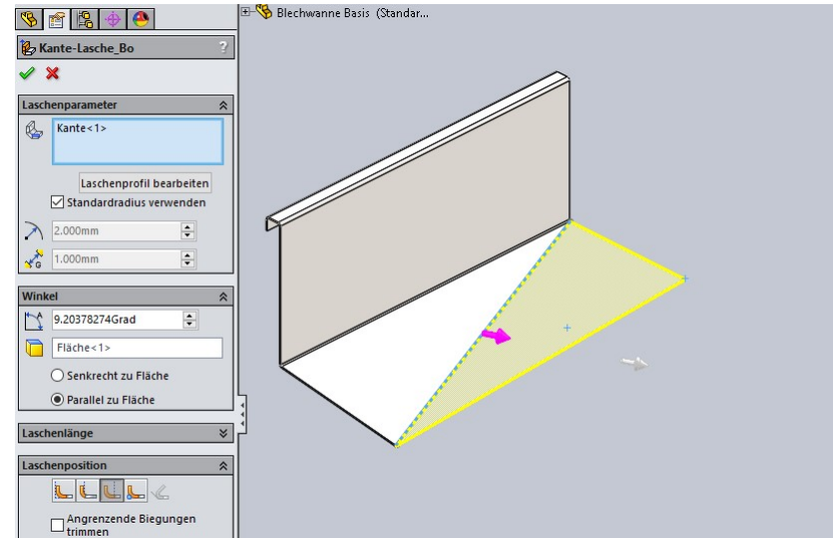
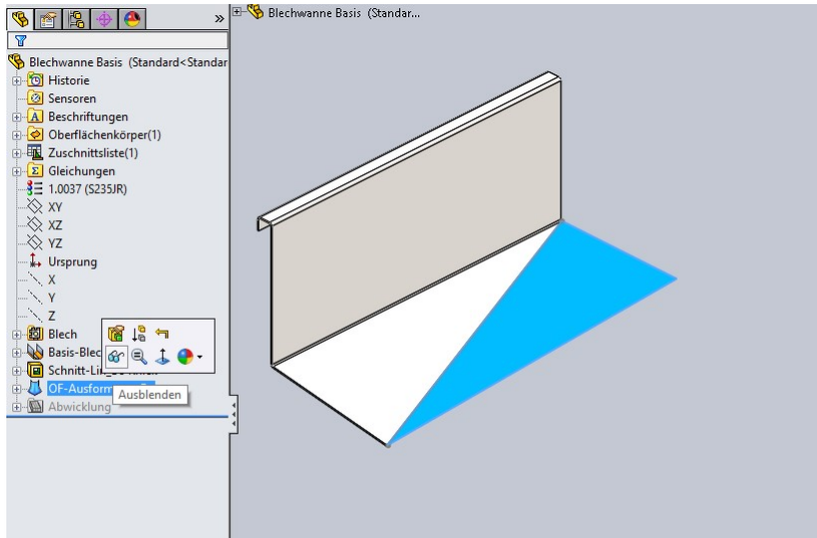
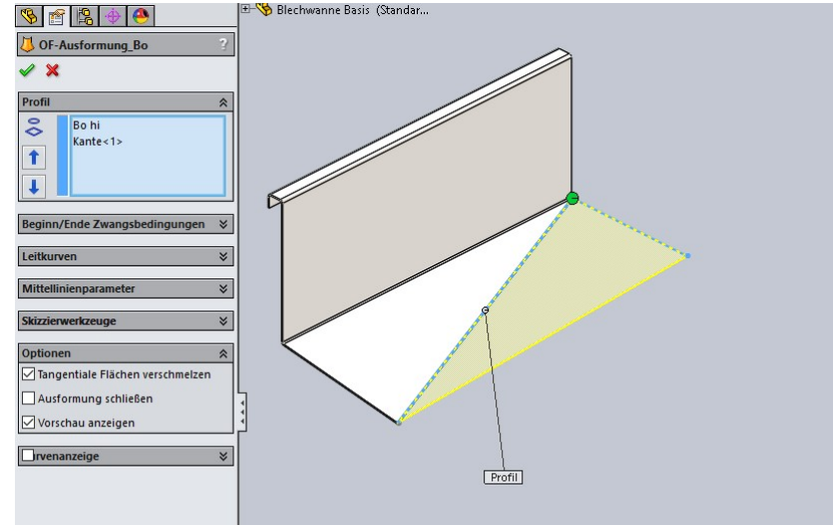
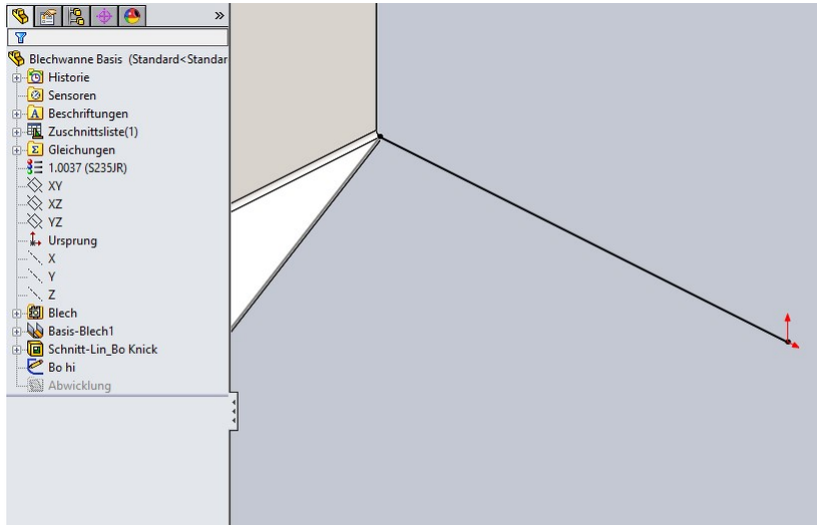
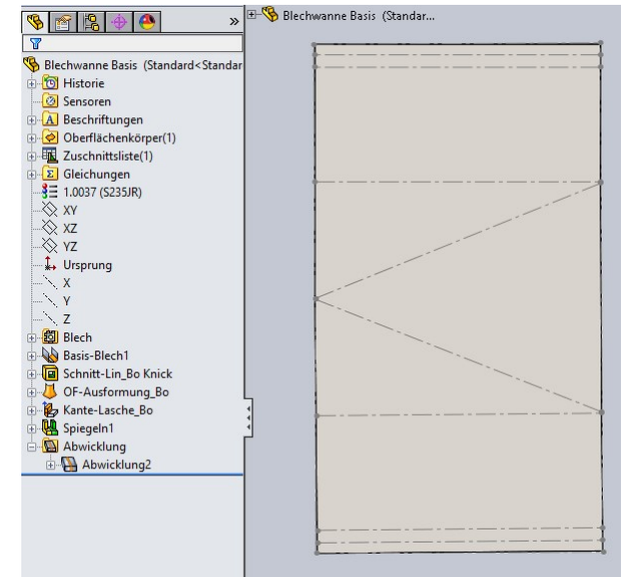
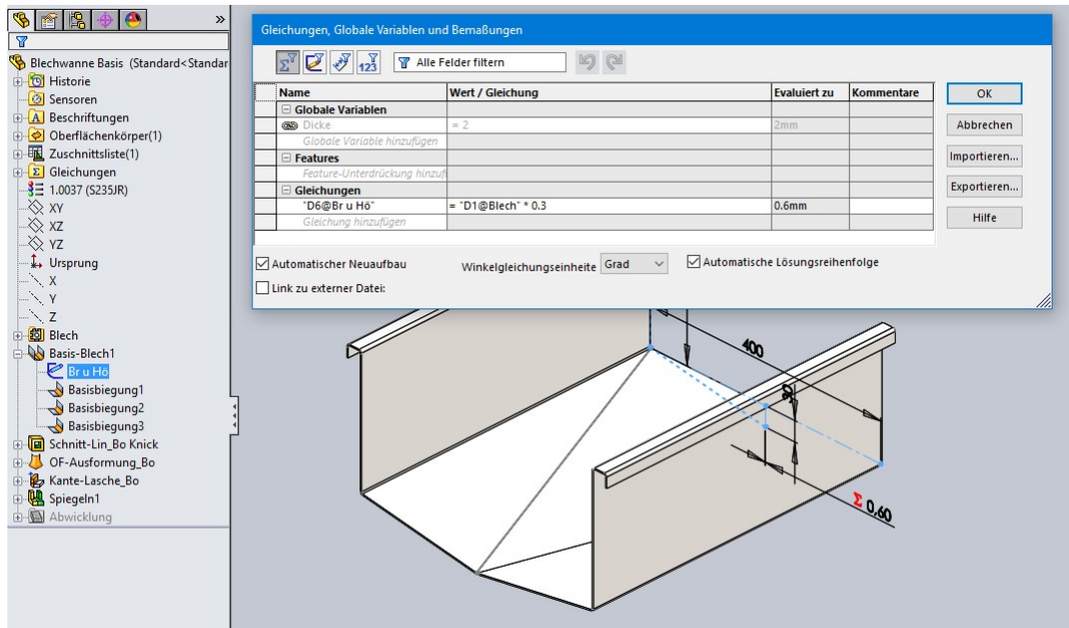
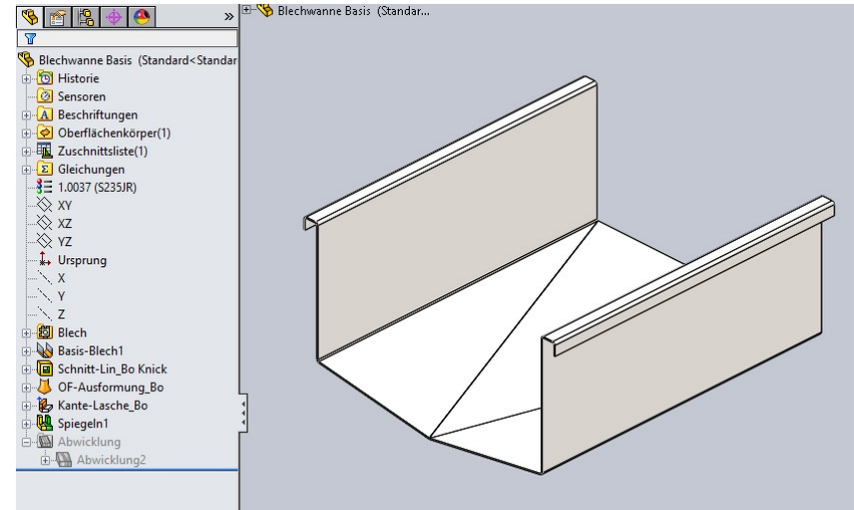
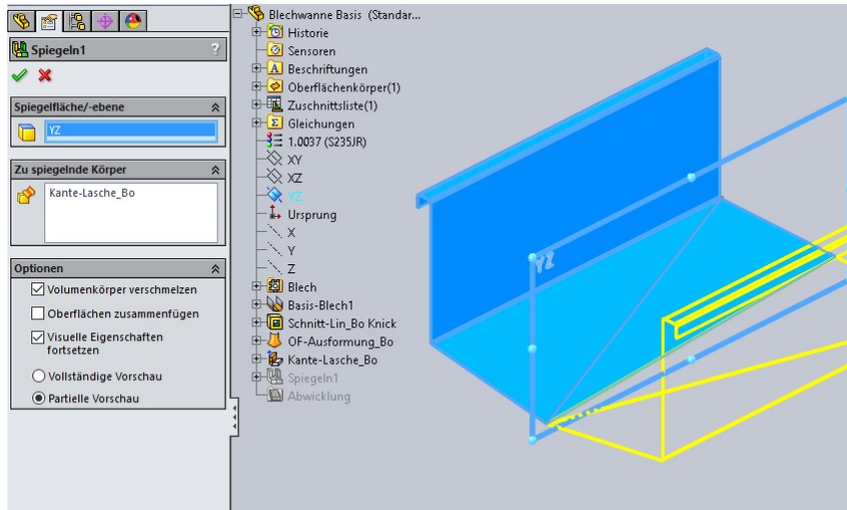


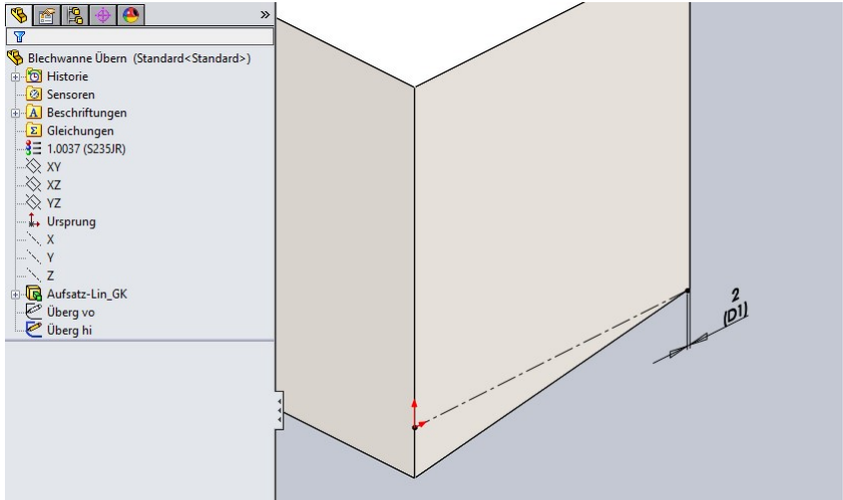
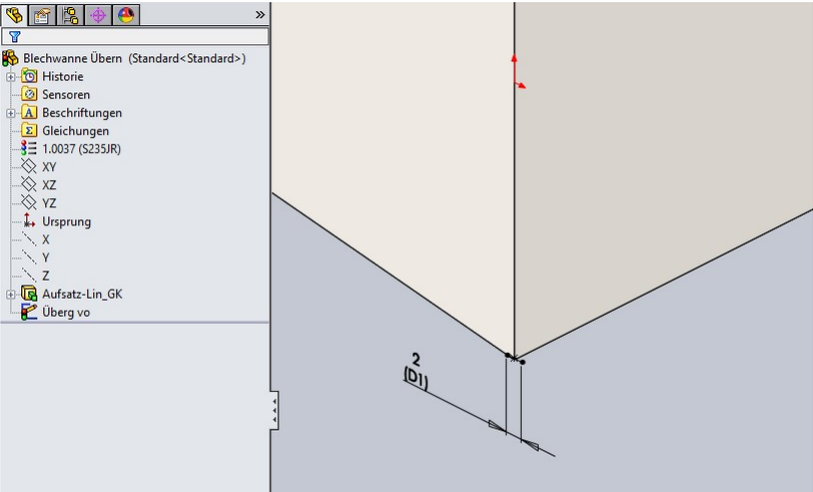
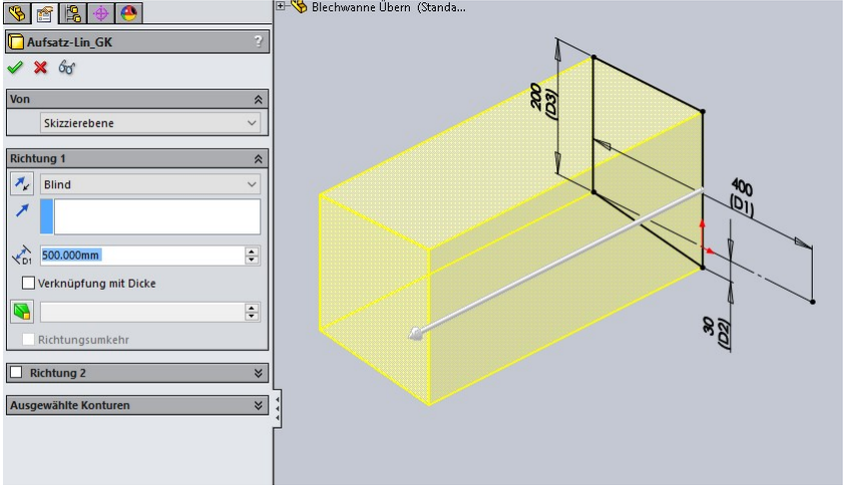
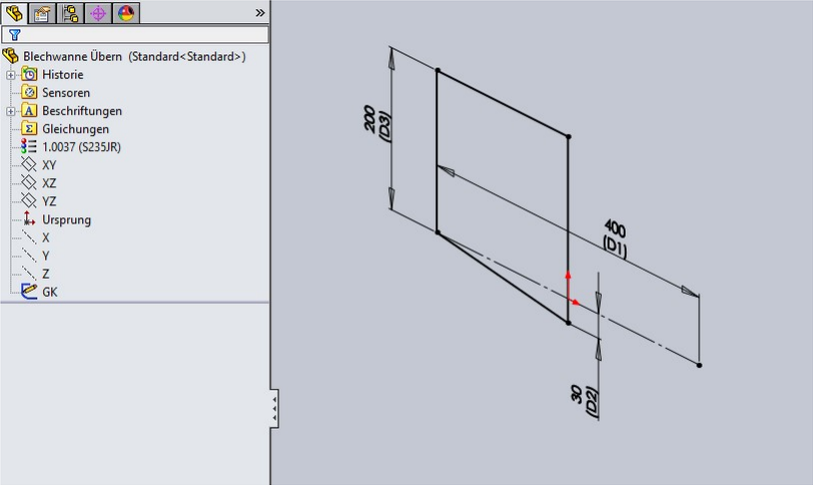
Blechwanne mit Boden spitz ablaufend. Erstellt mit Basis-Blech und Lasche.

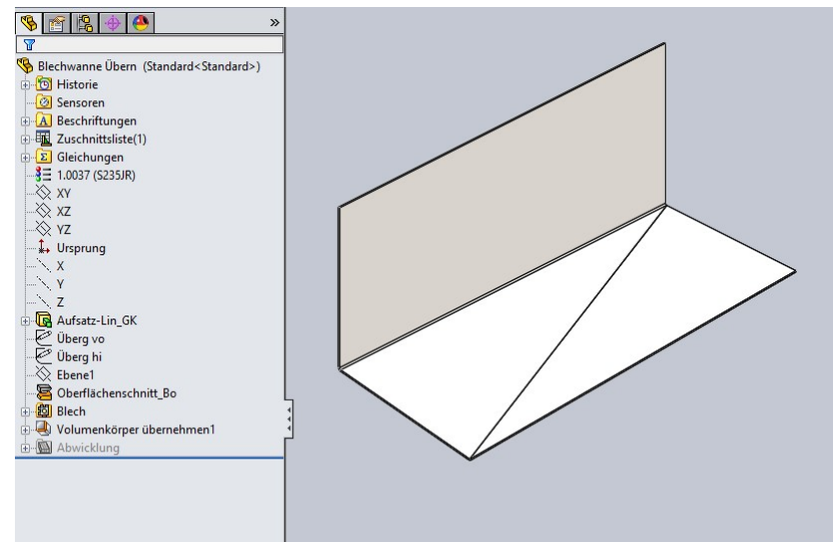
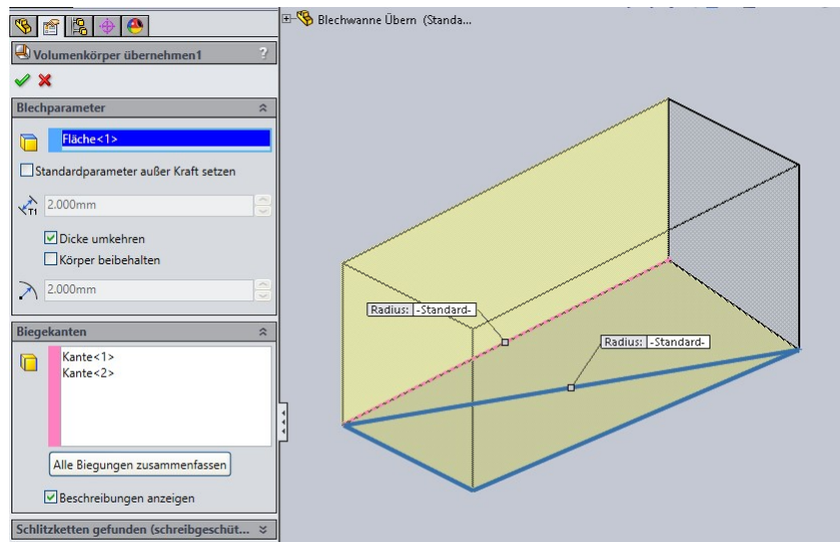
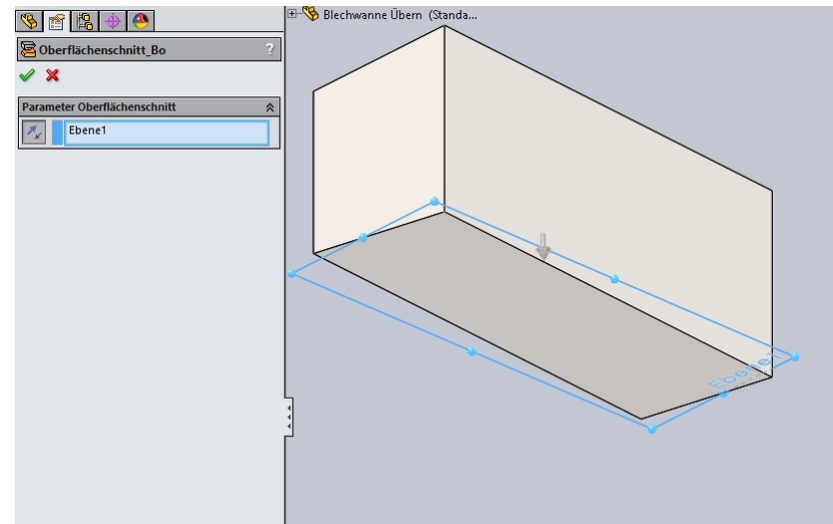
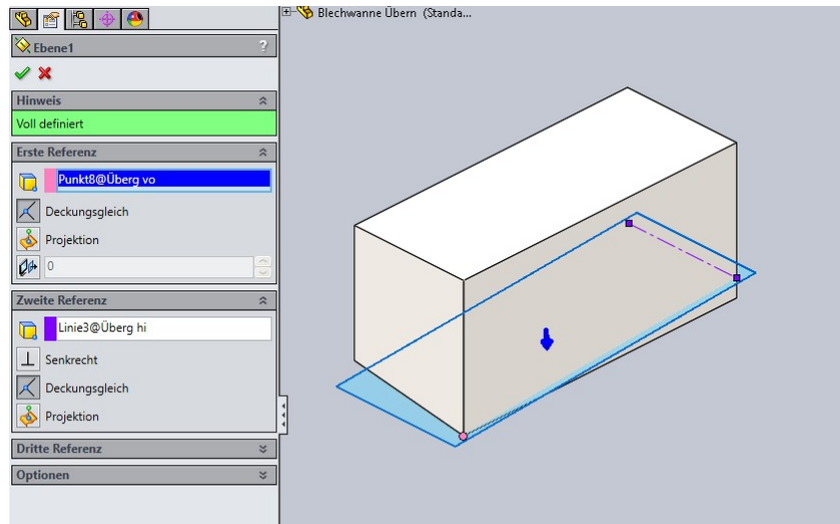


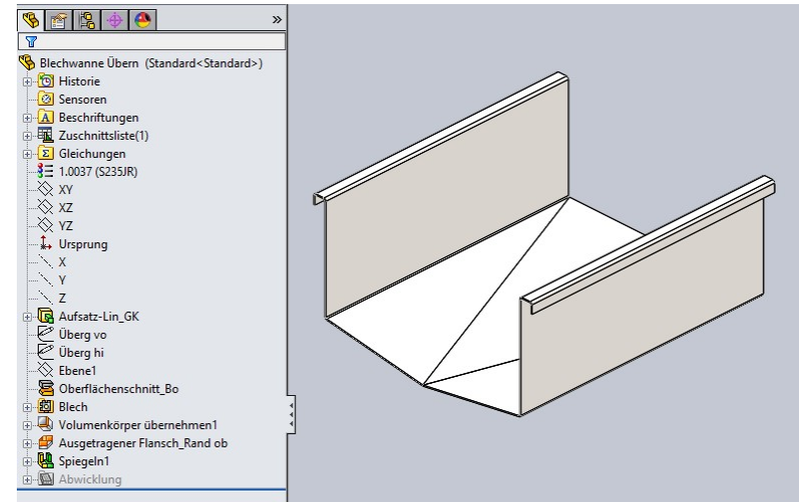
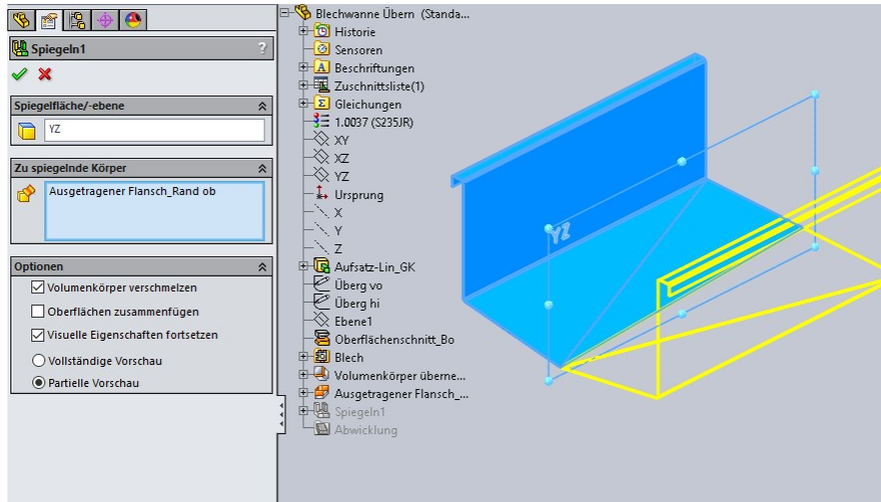
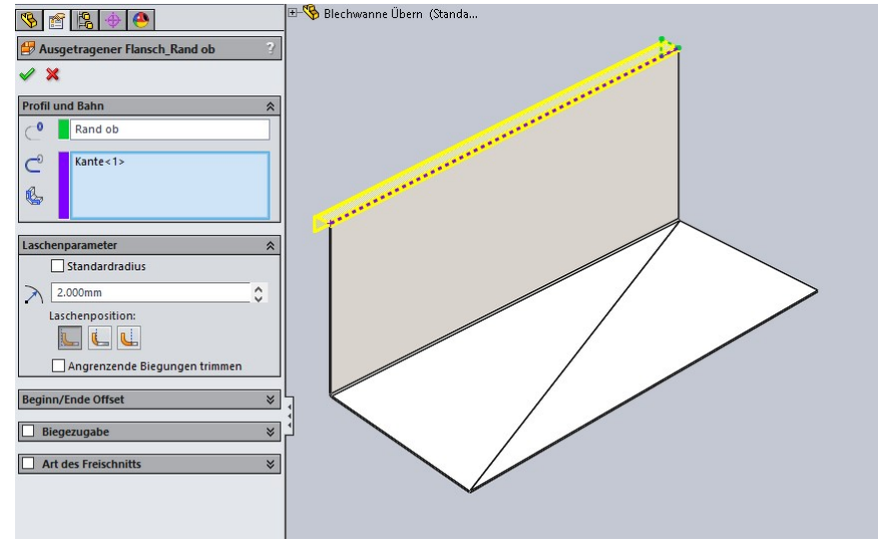
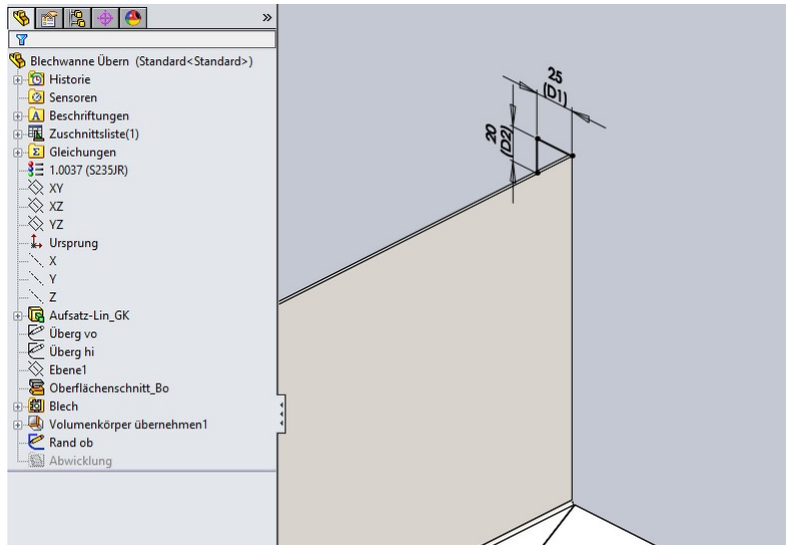




Blechwanne mit Boden spitz ablaufend. Erstellt mit Körper und Blech übernehmen.







Gleichungen, Globale Variablen und Bemaßungen

Alle Felder filtern

Name	Wert / Gleichung	Evaluiert zu	Kommentare
<b>Globale Variablen</b>			
Dicke	= 2	2mm	
Globale Variable hinzufügen			
<b>Features</b>			
Feature-Unterdrückung hinzufügen			
<b>Gleichungen</b>			
"D1@Überg vo"	= "Dicke" * 0.3	0.6mm	
"D1@Überg hi"	= "Dicke"	2mm	
Gleichung hinzufügen			

Automatischer Neuaufbau    Winkelgleichungseinheit: Grad     Automatische Lösungsreihenfolge  
 Link zu externer Datei:

OK  
Abbrechen  
Importieren...  
Exportieren...  
Hilfe

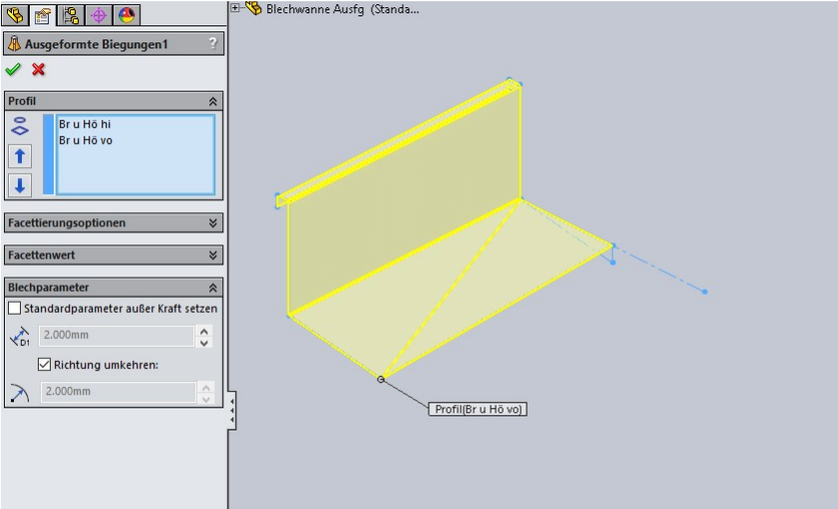
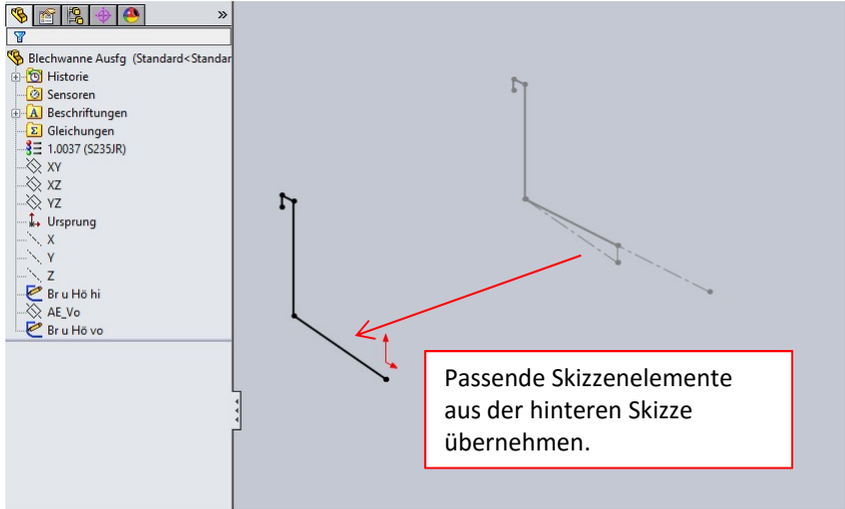
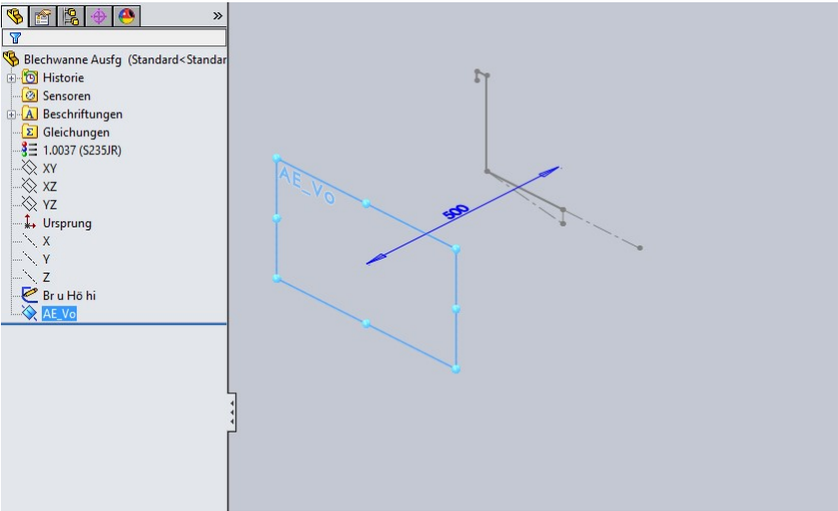
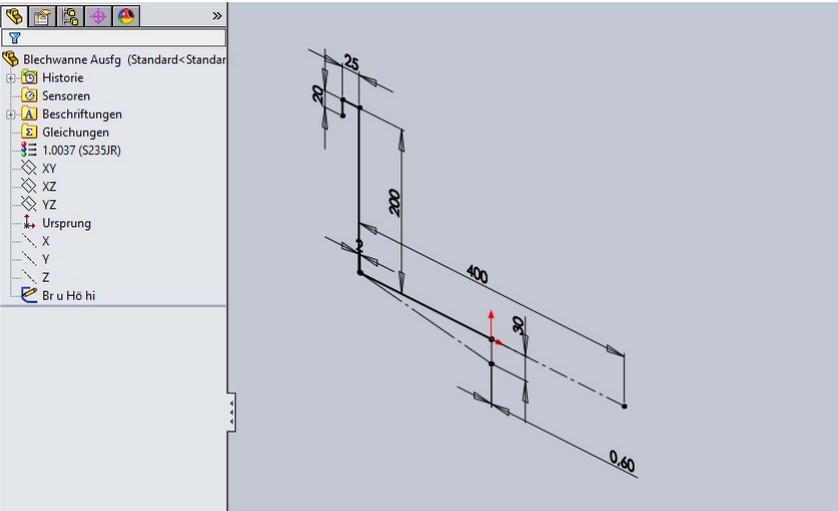
Blechwanne Übern (Standard<Standard>)

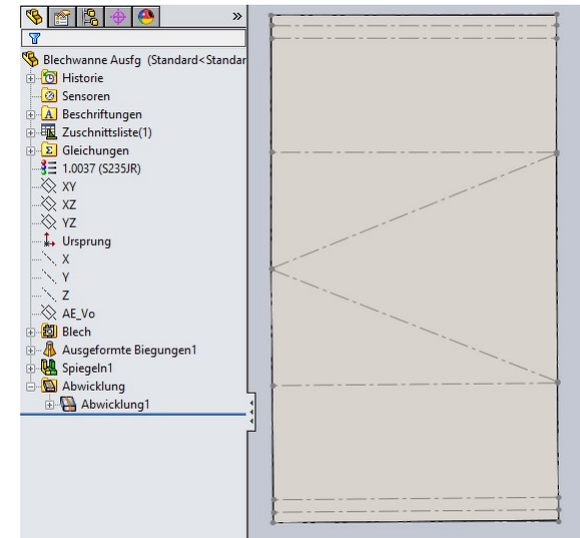
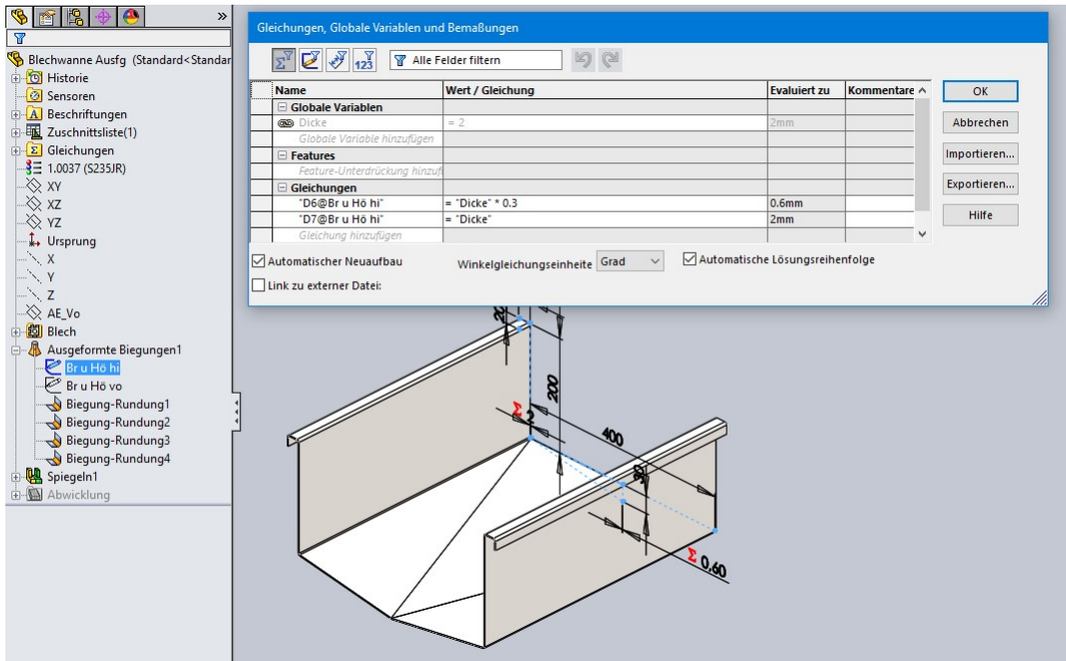
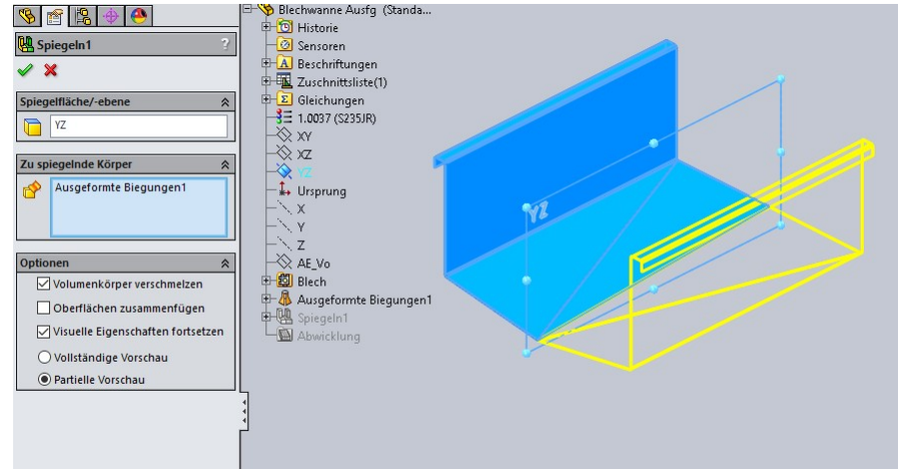
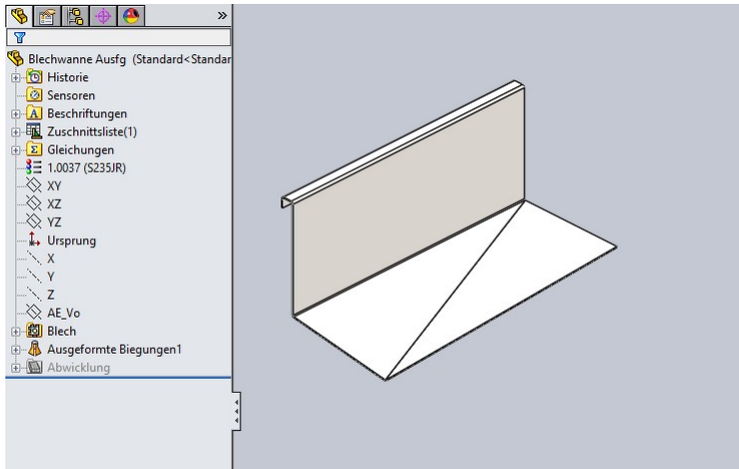
Historie  
Sensoren  
Beschriftungen  
Zuschnittsliste(1)  
Gleichungen  
1.0037 (S235JR)  
XY  
XZ  
YZ  
Ursprung  
X  
Y  
Z  
Aufsatz-Lin\_GK  
Überg vo  
Überg hi  
Ebene1  
Oberflächenschnitt\_Bo  
Blech  
Volumenkörper übernehmen1  
Ausgetragener Flansch\_Rand ob  
Spiegeln1  
Abwicklung

Blechwanne Übern (Standard<Standard>)

Historie  
Sensoren  
Beschriftungen  
Zuschnittsliste(1)  
Gleichungen  
1.0037 (S235JR)  
XY  
XZ  
YZ  
Ursprung  
X  
Y  
Z  
Aufsatz-Lin\_GK  
Überg vo  
Überg hi  
Ebene1  
Oberflächenschnitt\_Bo  
Blech  
Volumenkörper übernehmen1  
Ausgetragener Flansch\_Rand ob  
Spiegeln1  
Abwicklung  
Abwicklung2

Blechwanne mit Boden spitz ablaufend. Erstellt mit Ausgeformte Biegungen.





Lenzcad  
2016-12