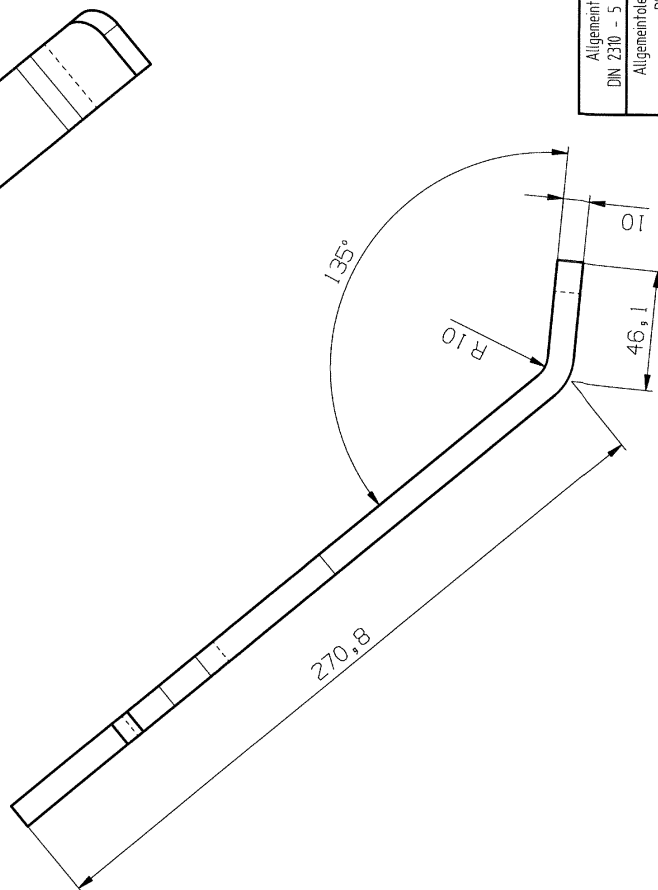
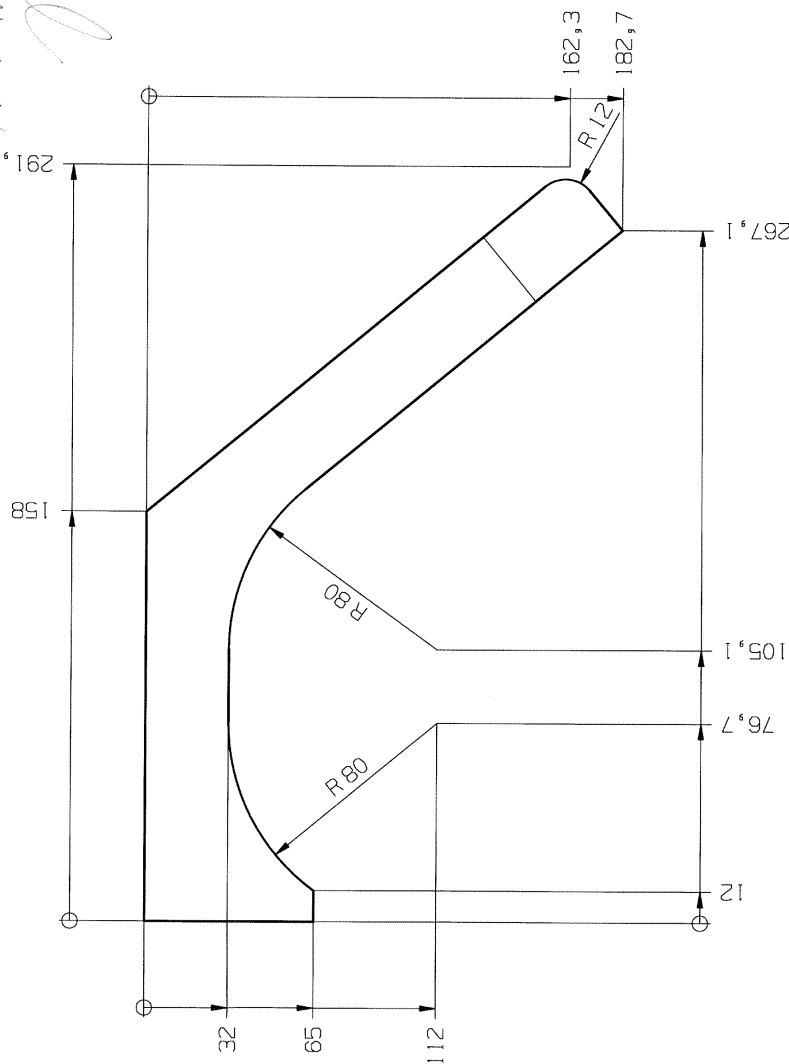



2000



10-10-2013
O
ARCHIV

NZ 13/00783

APPROVED FOR										Anfragefrei (F1)									
Welding Construction according to "Werknorm 4.3"																			
Surface Quality according to "Werknorm 4.0"																			
Theor. Weight according to "KR001-2003"																			
Material according to "Werknorm 51"																			
Projection see: ISO 128																			
																			
Scale										Original-Size									
1:2										A3									
Bend Tolerance see DIN 6938 - 2 - m																			
Welding Tolerance see DIN EN ISO 15920-BF																			
General Tolerance see DIN ISO 2768 - mK																			
Surface Condition see DIN ISO 1902																			
Laser-cut Tolerance see																			
DIN 2310-5-L up to 3mm / -K over 3mm																			
Copyright reserved to ISO 16016																			
Name										Name									
Versteifung										Theor. Weight (kg)									
Additional Text										0.99									
Doc-Nr										2000136771									
Version										00									

Allgemeintoleranzen Laserschneiden
DIN 2310 - 5 - IL bis 3mm / -IK über 3mm

Allgemeintoleranzen Nibbeln / Biegen
DIN 6930 - 2 - m