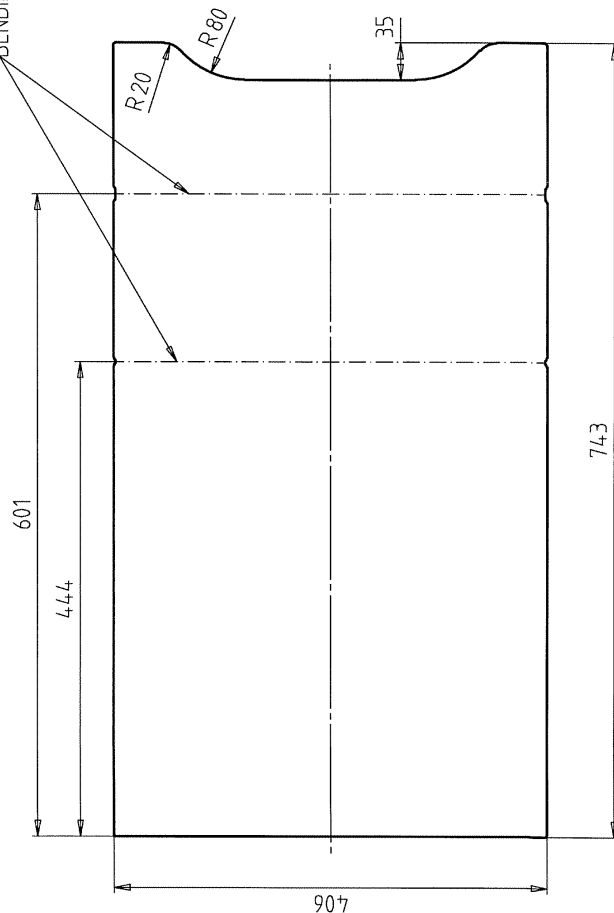


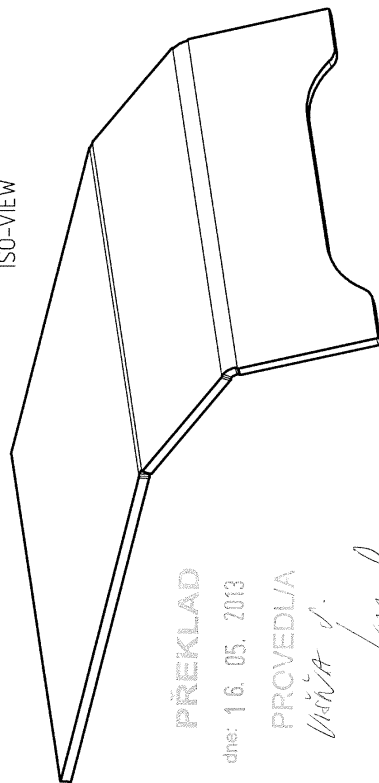
ROZVÍK
FLAT PATTERN

01

LINIE OHYBŮ
BENDING LINES



ISO-VIEW



PŘEKLAD

dne: 16. 05. 2013

PROVEDLA

VOVČA J.

Imp.

OSTŘE HRAN OSTRANIT
SHARP EDGES REMOVED
KONTURY POŘEŘE-FX-FILE
CONTOUR ACCORDING TO DEX-FILE
NOT DIMENSIONED RADI R=2 NEKONTUROVÁNE RADI R=2

23-07-2013

ARCHIV

0

-1
L=0,5



WEIDEMANN

Weidemann GmbH / D-34519 Diemelsee-Flechtendorf

APPROVED FOR Nullserienfrei (F3)

Welding Construction according to "Werknorm 43"
Surface Quality according to "Werknorm 40"
Theor. Weight according to "Werknorm 51"
Material according to "Werknorm 51"

Projection see ISO 728		Surface Quality		CONTOUR MODIFIED		WDEF_SCRIBKA 0102/2013		WDEF_SCRIBKA 0102/2013	
Scale	Original-Size	Standard Color	Count	Name	Date	Name	Date	Name	Date
1:5	A3		10						
Bend Tolerance see DIN 6930 - 2 - II		Date		Material: BS03		Theor. Weight kg:		23037	
Welding Tolerance see DIN 69150 B920-BF		Date		Material: BS03		Theor. Weight kg:		23037	
General Tolerance see DIN ISO 2768 - mK		Date		Material: BS03		Theor. Weight kg:		23037	
Surface Quality see DIN ISO 5302		Date		Material: BS03		Theor. Weight kg:		23037	
Theoretical Tolerance see		Date		Material: BS03		Theor. Weight kg:		23037	
DIN 2310-5-L up to 3mm / -K over 3mm		Date		Material: BS03		Theor. Weight kg:		23037	
Copyright reserved to ISO 76016		Date		Material: BS03		Theor. Weight kg:		23037	
Doc-Nr		2000085607		Version		01		01	

Torrsionsblech_oben TL48