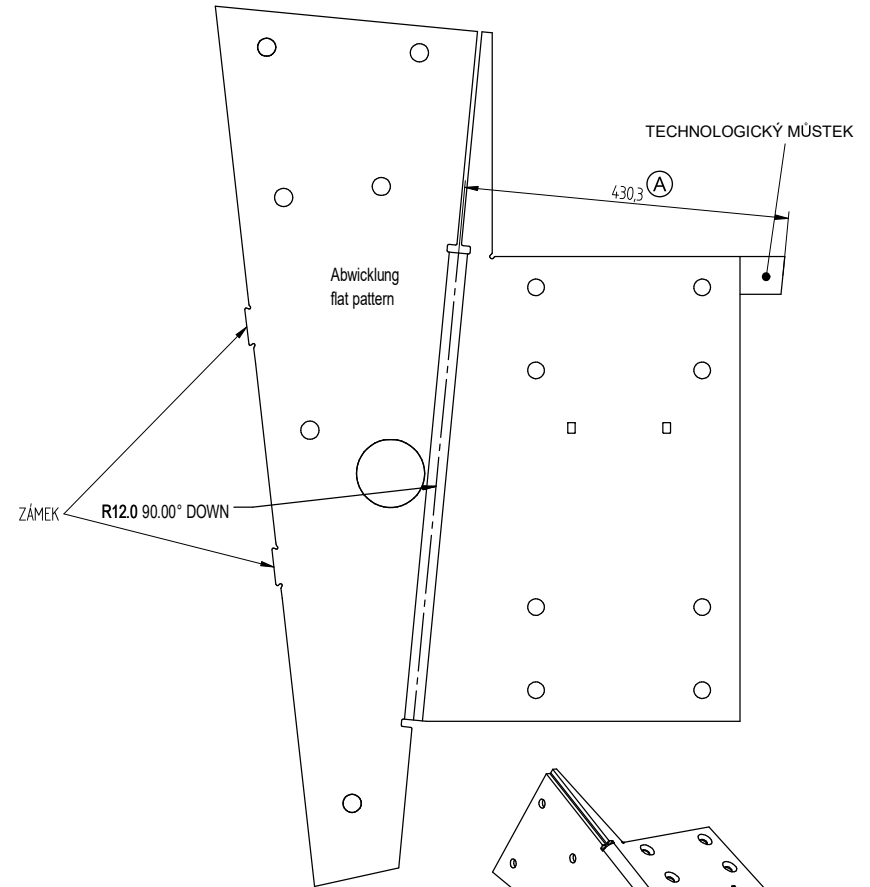
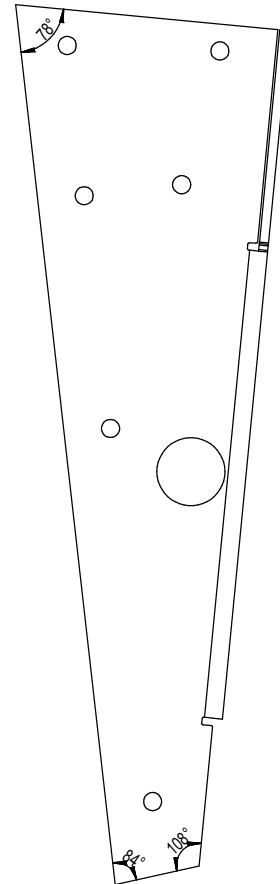


A-A

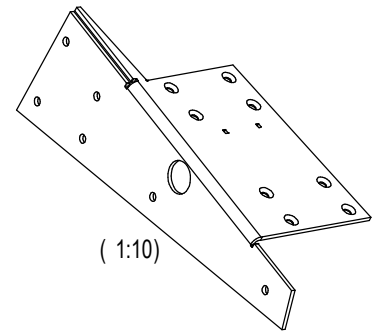
D

B-B

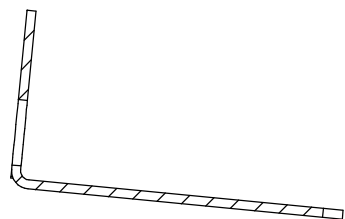


ZÁMEK R120 90.00° DOWN

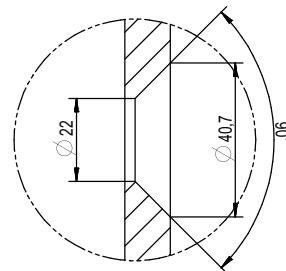
(1:10)



C-C



D (1:1)








Ⓐ ZM/21/00403
DOPLNĚNÍ KÓTY OSY OHYBU,
TECHNOLOGICKÉHO MŮSTKU A
ZÁMKU
8.11.2021

KAHÁNEK
Ohne Beschichtung
B100/ = √ KWN 2186915

Achtung
Fertigmaße sind verbindlich.
Maße der Abwicklung nicht
bindend. Abwicklung dem
Kantverfahren anpassen.

Important
Finish dimensions are binding
The drawing must be adapted
according to the edge method

Fehlende Maße können dem
DXF entnommen werden
Missing dimensions
can be found in the DXF

REFER TO PROTECTION NOTICE ISO 16016		MATERIAL S235JR EON-NO.			MAT-SPEC. WGN2114788_A001		TYPE DOCUMENT-NO. VERS. STATUS UGD 6495737 00 PF		
HSTG		DRAWING BY		APPROVED BY		LAST MODIFIED BY		WEIGHT SCALE FORMAT	
ISO 8015		ISO 14405		DATE 12.01.2021		13.01.2021		47,3 KG 1:5 A2	
ISO 2768		mK		NAME WILLERSC		WILLERSC		FIRST USE K077  1/1	
ISO 13920		BF		DESCRIPTION Halter Überkomrutsche MR EVO2 Bracket oversized particle chute					
ISO 8062		CT10							
ISO 9013		231							
ISO 1101		EN ISO 1302							
ISO 1101		EN ISO 1302							
 = Initialed		 = R _p = 25		PART NO. 2942794				REV. NO. 00A	
 = R _p = 100		 = R _p = 0.3							
KWN 2188113									