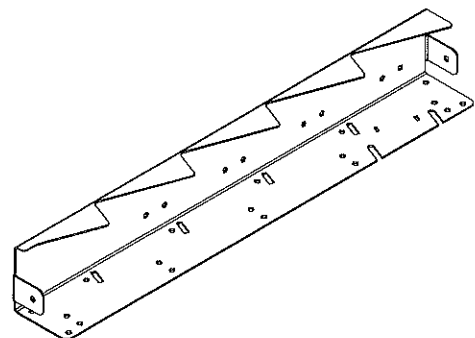
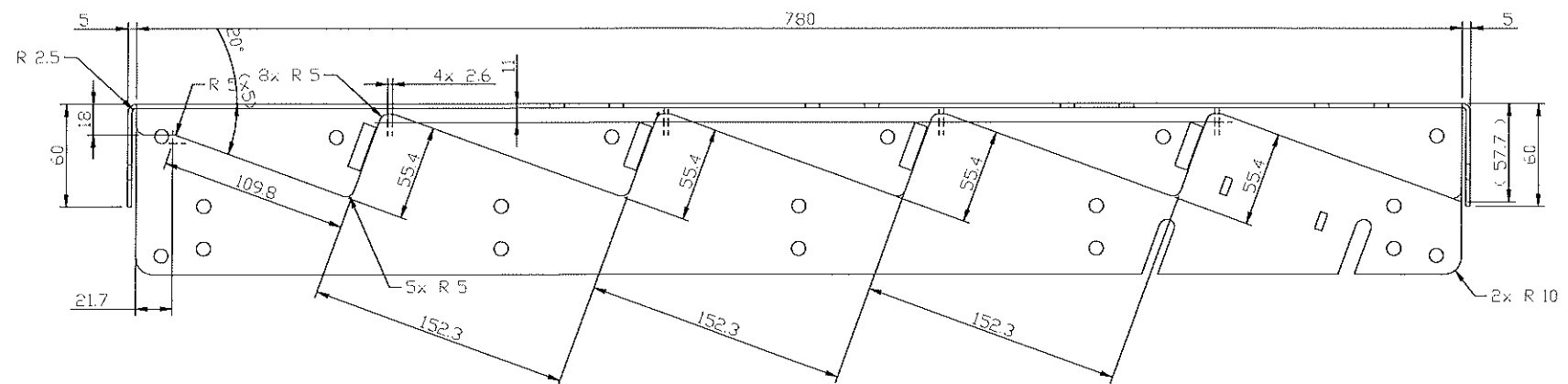
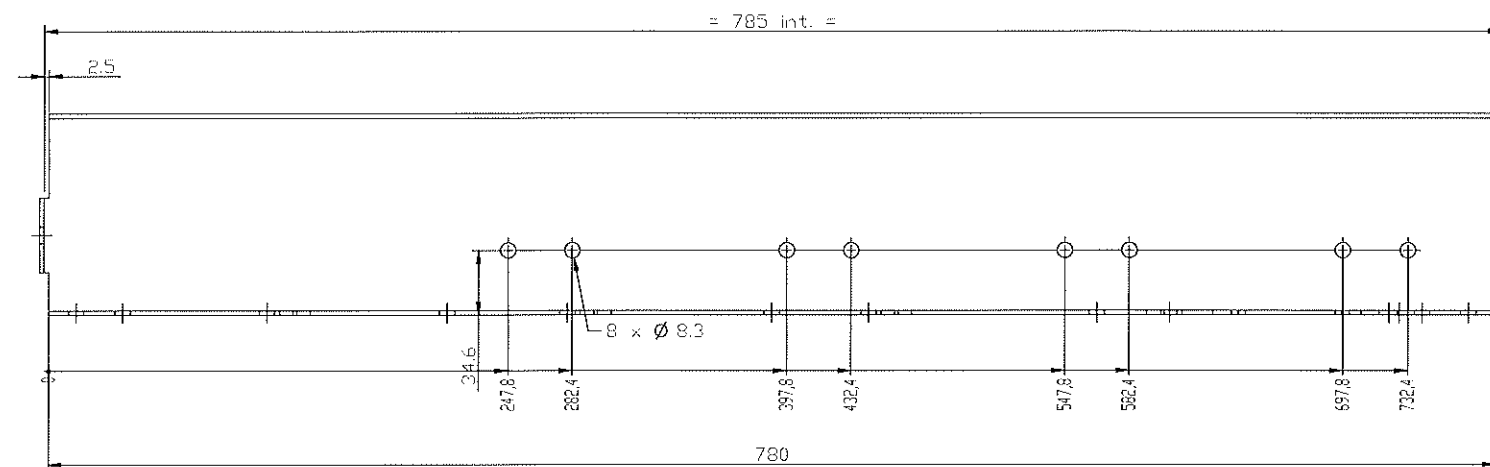
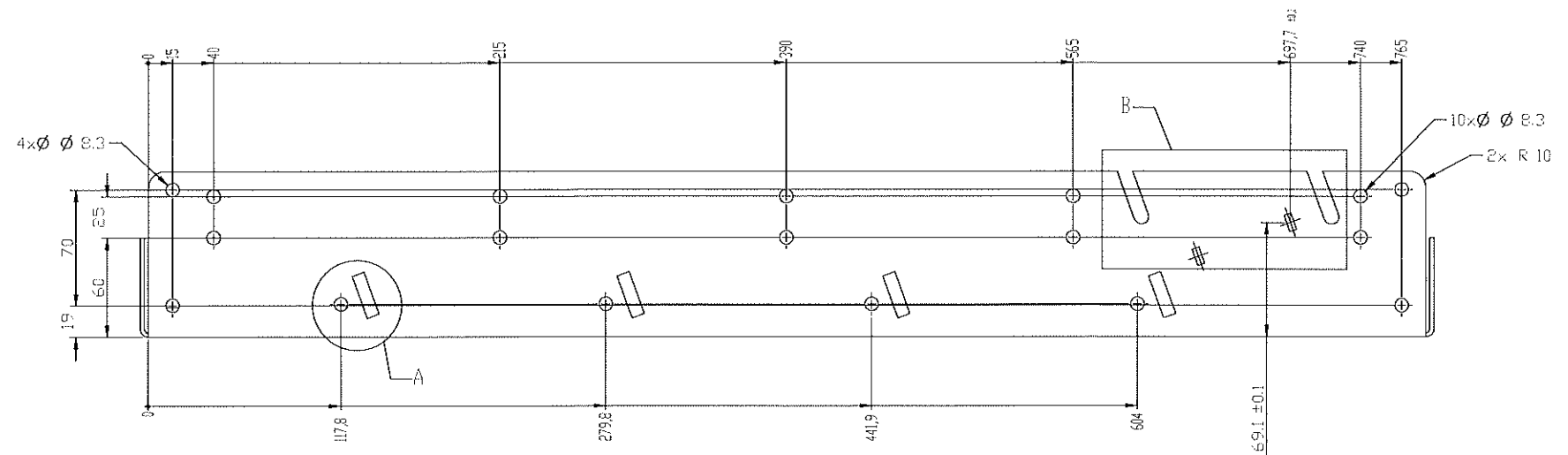


Technical drawing of a mechanical part, likely a bracket or arm, showing dimensions and a 110-degree angle. The drawing includes a top view and a side view. Dimensions include 24.5, 60, 27.5, and 110 degrees. A note indicates a tolerance of +0.2.

Technical drawing of a mechanical part with dimensions and handwritten calculations:

- Dimensions:**
 - Top horizontal edge: 100
 - Left vertical edge: 40
 - Right vertical edge: 108 ext.
 - Bottom horizontal edge: 100
 - Internal horizontal edge: 40
 - Internal vertical edge: 43
 - Top horizontal edge of internal feature: 55.6
 - Left vertical edge of internal feature: 23
- Handwritten Calculations:**
 - $= 4.4 \frac{+0.2}{-0} =$
 - $= 10.4 \frac{+0}{-0.2}$
- Annotations:**
 - $2 \times \emptyset 9$ (Two holes of diameter 9)
 - $4 \times R 10$ (Four fillets with radius 10)
 - $2 \times R$ (Two fillets with radius R)



16/11/2020	ARU	04/01/2021	CHO	EDITION ORIGINALE			
DATE (PRINTED) PRINTING DATE	ISSUE REF ISSUE NO.	DATE (EXP/IMP) EXPIRATION DATE	EXP/IMP REF EXP/IMP NO.	DESCRIPTION			
PROBLEME / PROBLEM	PARTICULAR / PARTS		REMARKS / REMARKS		FORME	CHIEF / CHIEF	MAISE / WEIGHT
5235.R	ZH		80 2781-105 2781-14		A1	1:2	354 Kg
<p align="center">ROS s.r.l. Via Crosiera, 42 - Zona Industriale 33082 AZZANO DECIMIO (PN) Tel. 0434 633318 r.a. - Fax 0434 640639 C.F. e P. IVA 01278530934</p>							
PROD / PROD	COMP / PLACE	OPERATION		FILED	IN DE PLAN / DRAWING NUMBER		REV.
SPSR	FIVES INTERNALISTICS	RA		1/1	10000988		