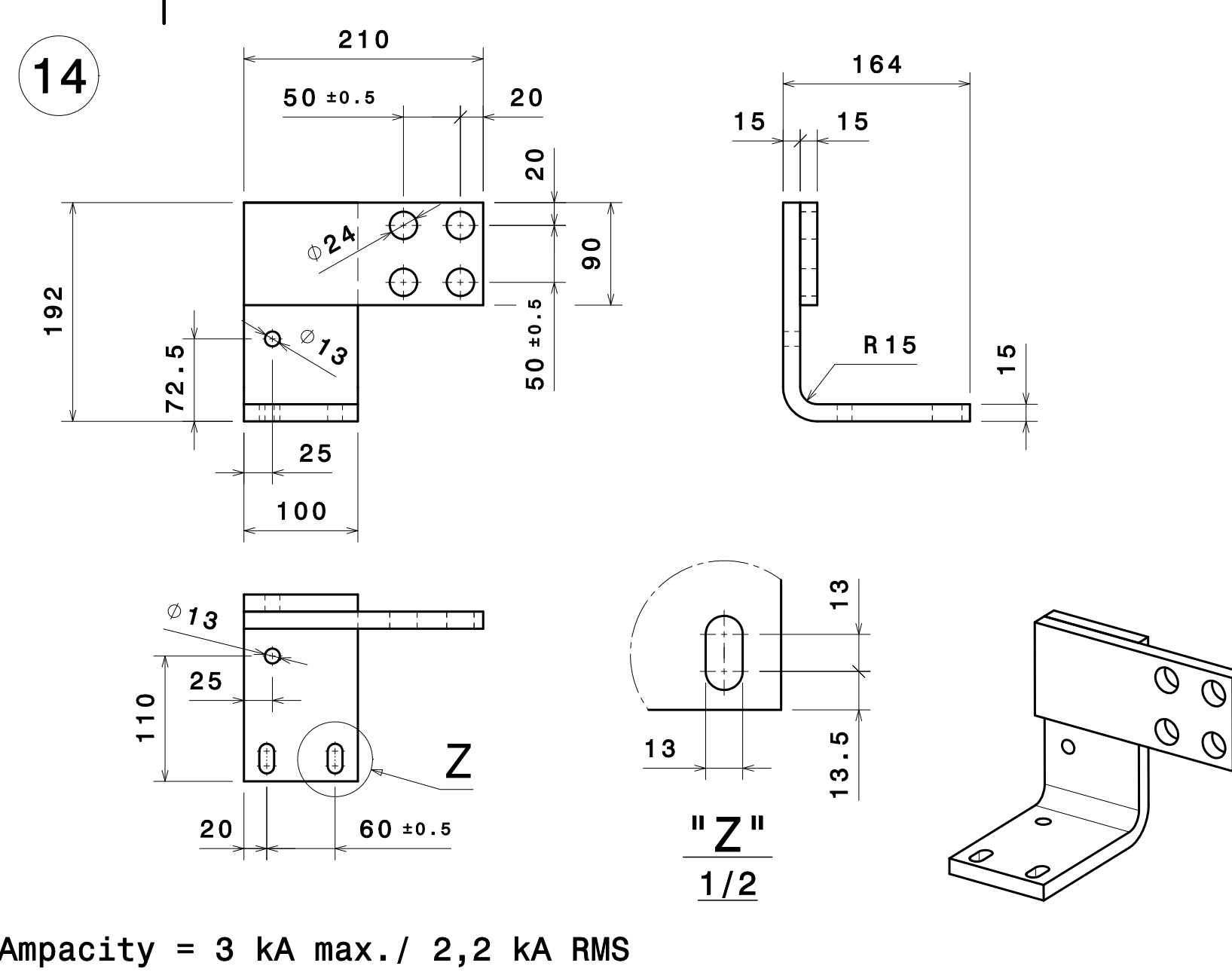
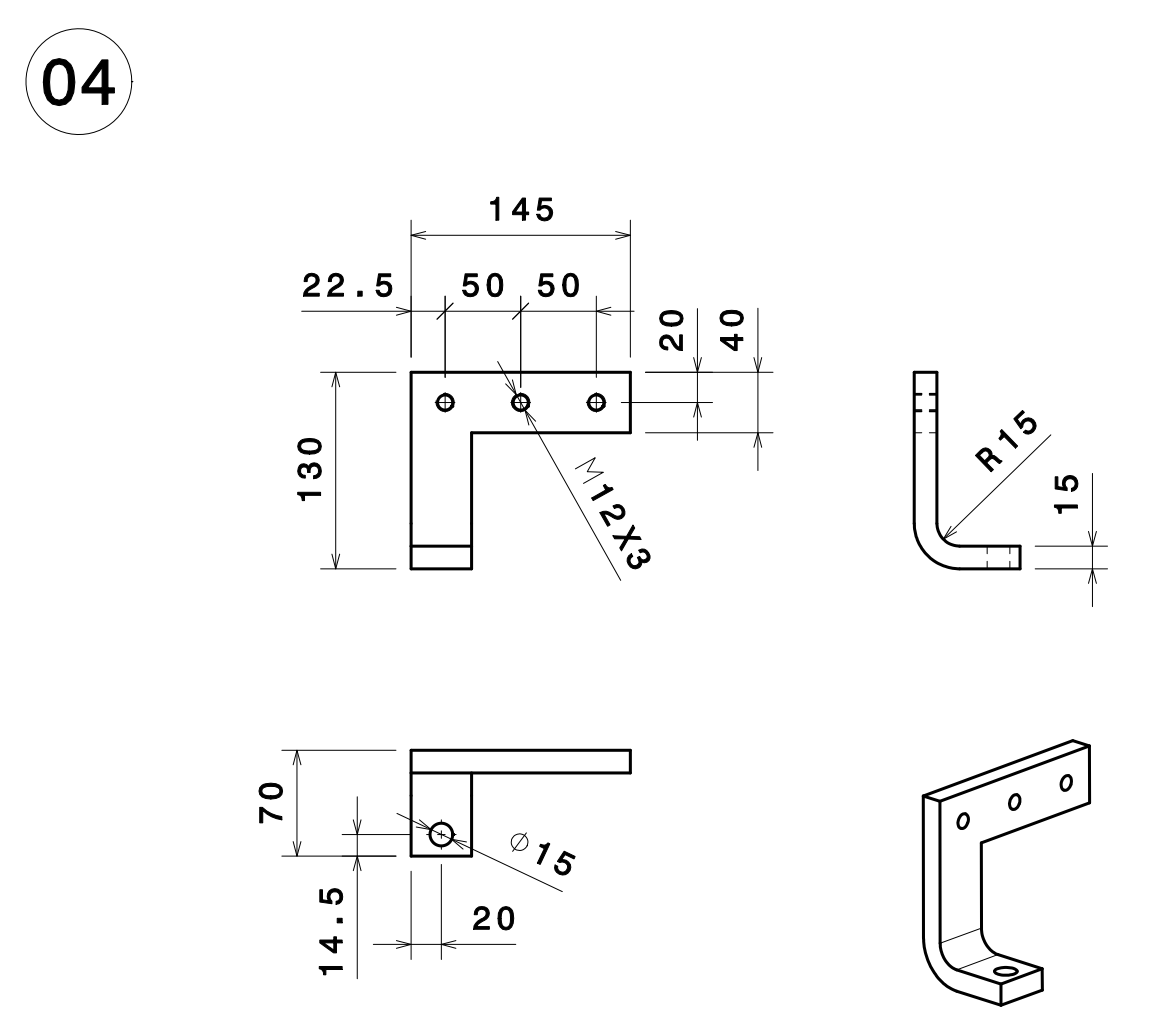


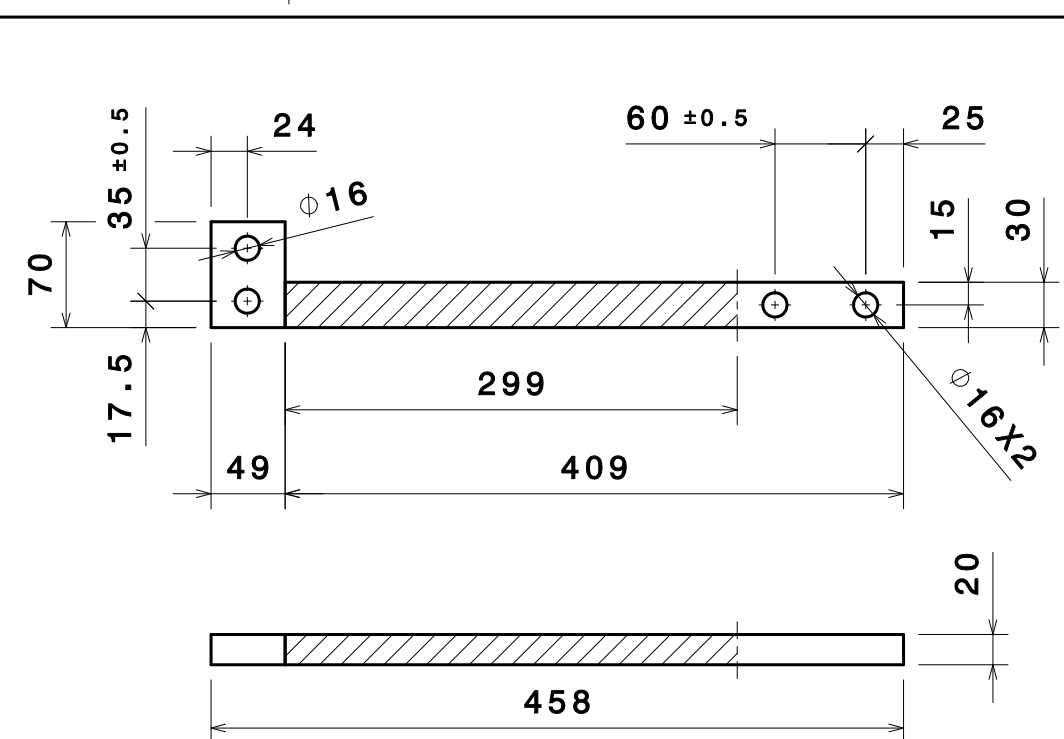
Ampacity = 3 kA max. / 2,2 kA RMS



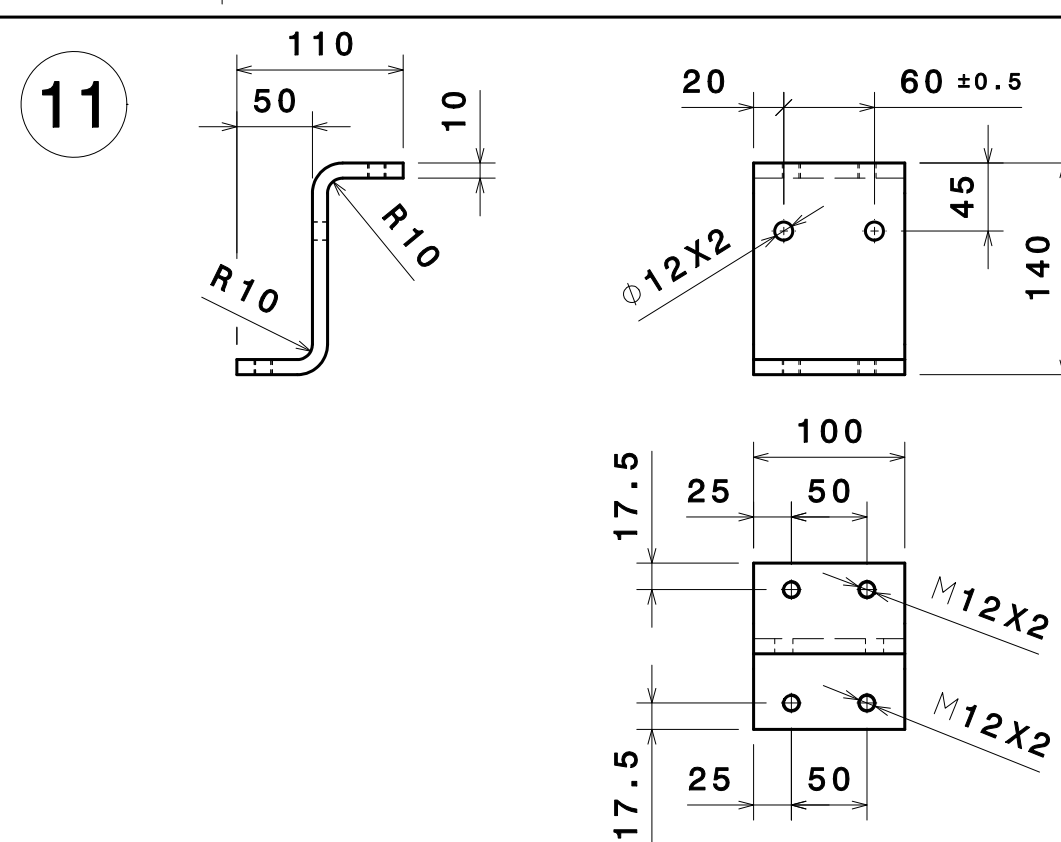
Ampacity = 3 kA max. / 2,2 kA RMS



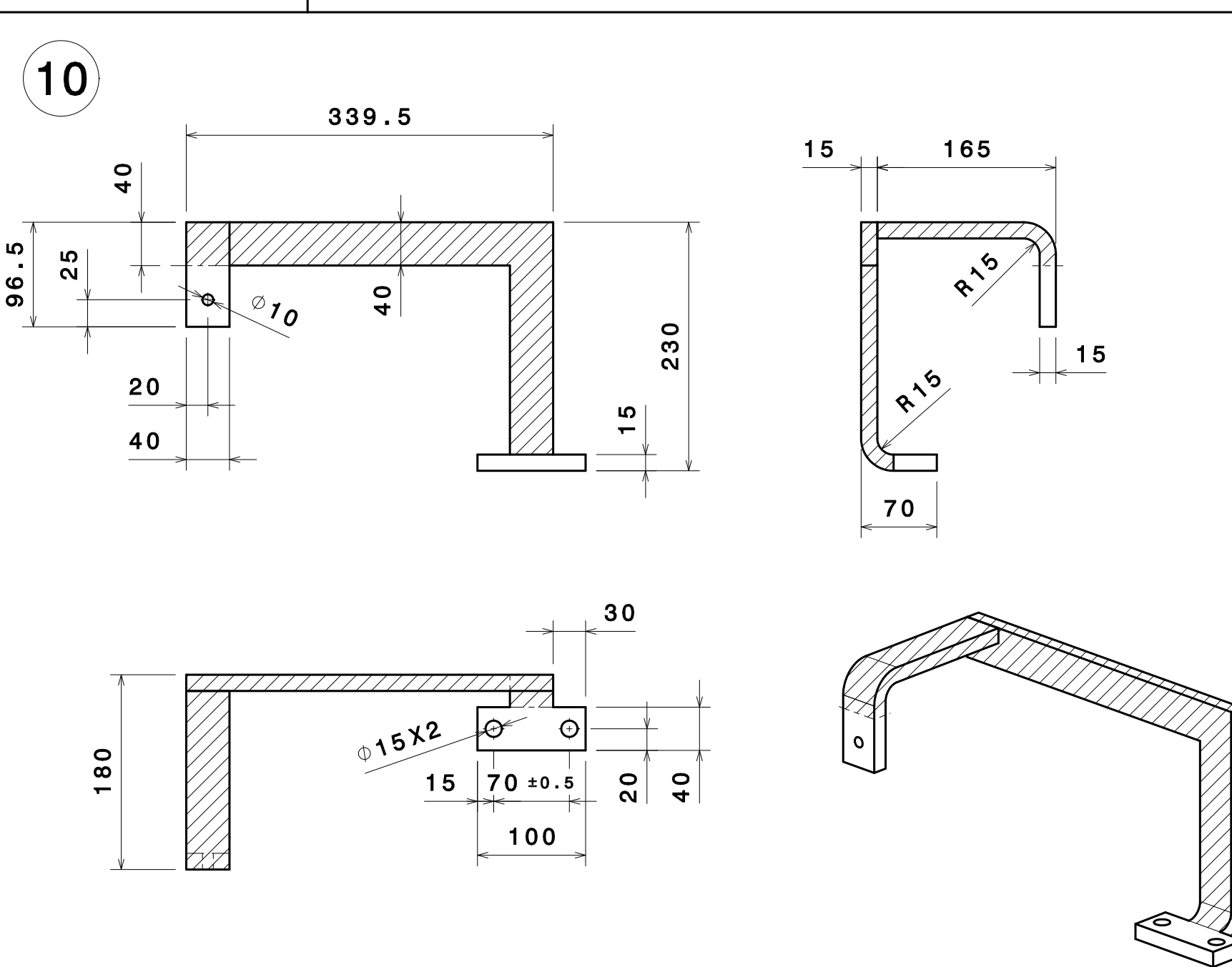
Ampacity = 800 A



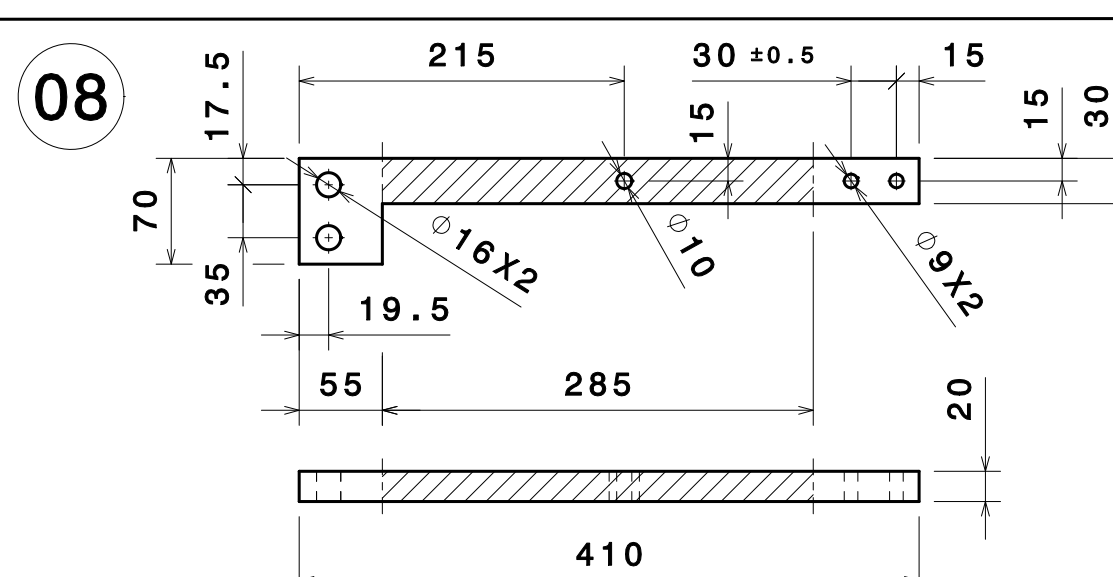
Ampacity = 1,7 kA max. / 1,4 kA RMS



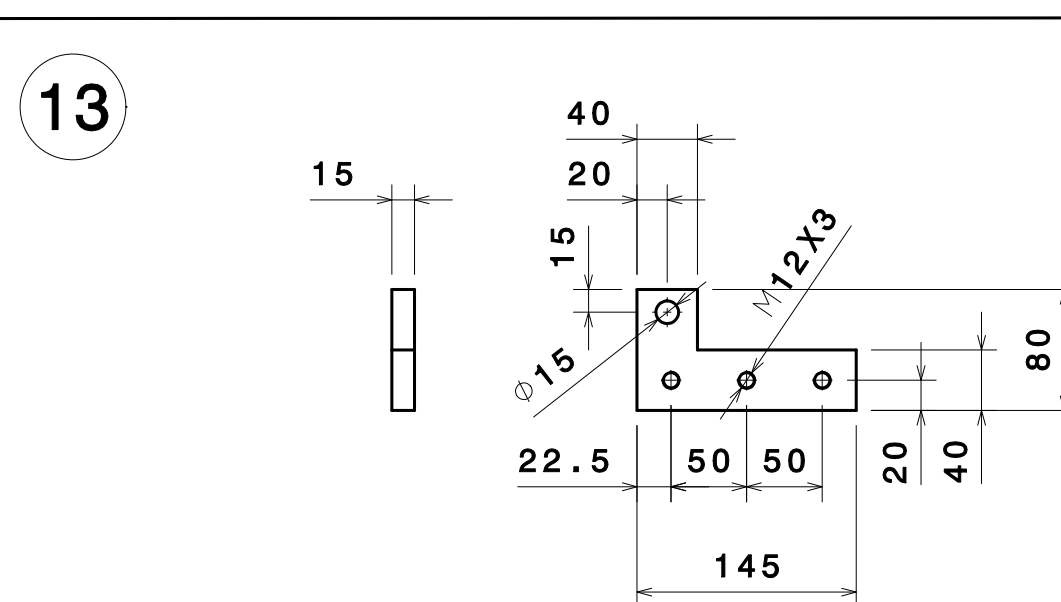
Ampacity = 1,7 kA max. / 1,4 kA RMS



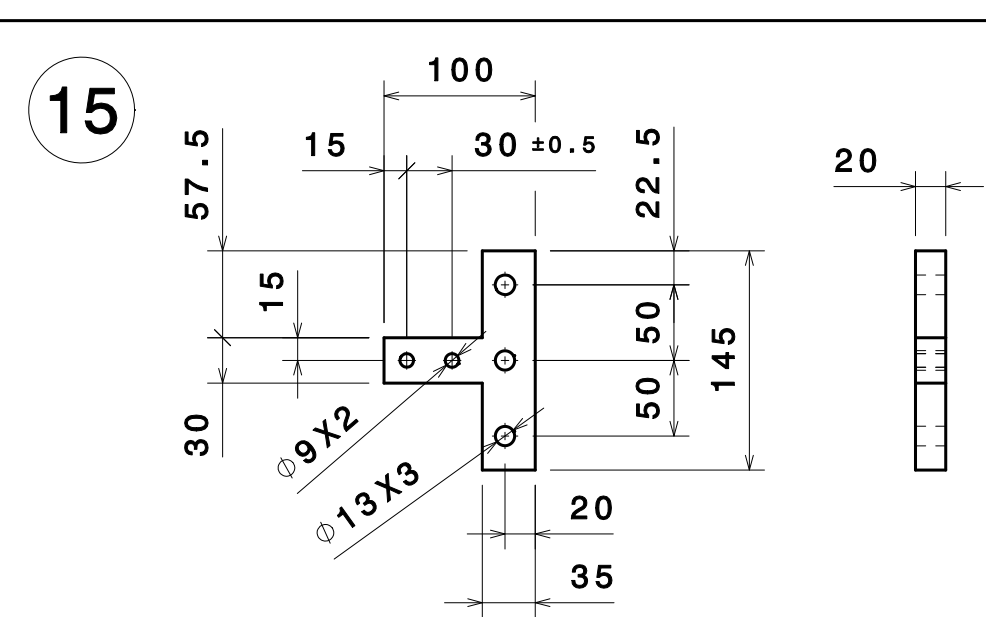
Ampacity = 800 A



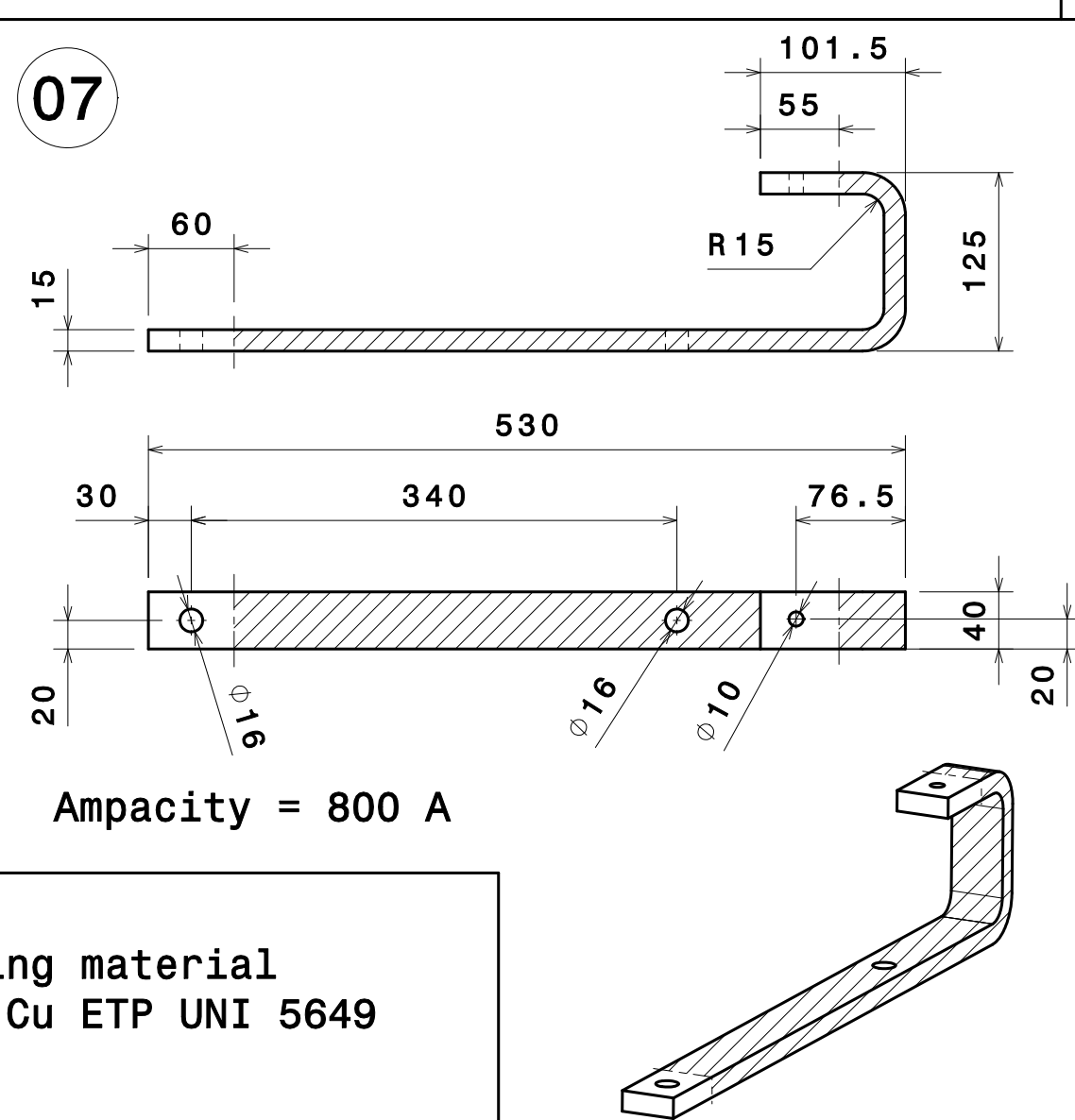
Ampacity = 1,7 kA max. / 1,4 kA RMS



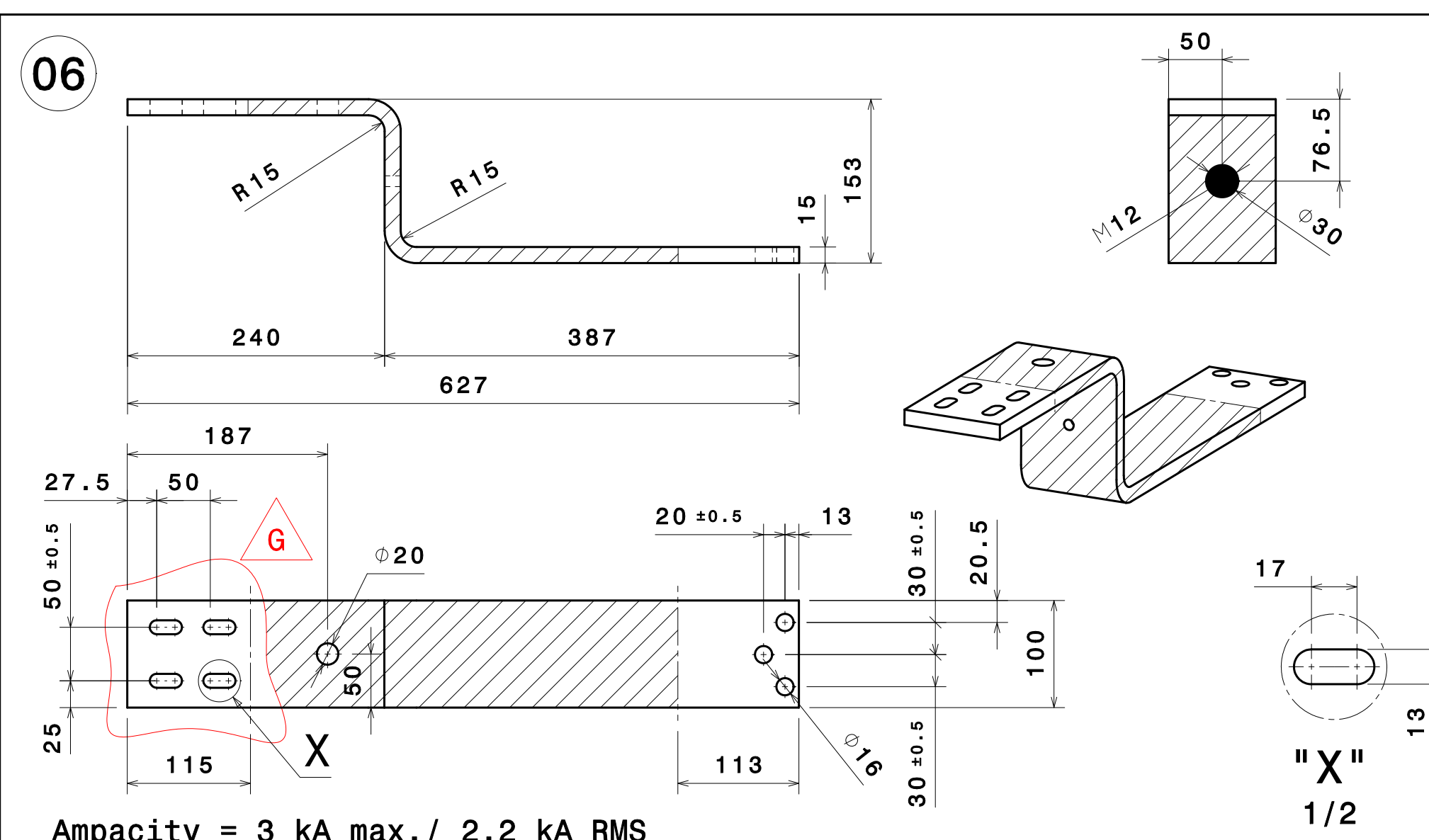
Ampacity = 800 A



Ampacity = 1,7 kA max. / 1,4 kA RMS








Ampacity = 800 A



Ampacity = 3 kA max. / 2,2 kA RMS

- \* NOTE
- Striped area to be covered with insulating material
- Conductor material: Electrolytic copper, Cu ETP UNI 5649
- Ambient temperature: 40°C
- Temperature rise 30°.
- Insulating material according to EN 45545 HL2.
- Nominal voltage: 3000 Vdc.
- Hipot Voltage (Voltage reached during the high potential test during 1 minute): 8100 Vac, 50Hz.

22	CABLE TRENZADO CAVO INTRECCIATO	1		**	6.591	E=18MÁX 485X100
21	CABLE TRENZADO CAVO INTRECCIATO	1		**	5.598	E=18MÁX 420X100
20	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.073	E=2 294X15
19	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.061	E=2 153X45
18	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.056	E=2 227X15
17	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.364	E=6 230X152
16	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.184	E=5 142X80
15	CONEXION COBRE COLLEGAMENTO RAME	1		*	1.143	E=20 145X100
14	CONEXION COBRE COLLEGAMENTO RAME	1		*	6.514	E=30 328X210
13	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.921	E=15 145X80
11	CONEXION COBRE COLLEGAMENTO RAME	1		*	1.950	E=10 222X100
10	CONEXION COBRE COLLEGAMENTO RAME	1		*	0.516	E=15 504X340
09	CONEXION COBRE COLLEGAMENTO RAME	1		*	2.621	E=20 458X70
08	CONEXION COBRE COLLEGAMENTO RAME	1		*	2.403	E=20 410X70
07	CONEXION COBRE COLLEGAMENTO RAME	1		*	3.670	E=15 700X40
06	CONEXION COBRE COLLEGAMENTO RAME	1		*	9.524	E=15 740X100
05	CONEXION COBRE COLLEGAMENTO RAME	1		*	14.06	E=15 727X489
04	CONEXION COBRE COLLEGAMENTO RAME	1		*	1.425	E=15 172X145
MARCA	DESCRIPCIÓN	CANT.	CÓDIGO O NORMA	MATERIAL O REFERENCIA	PESO	DIMENSIONES
MARCA	DESCRIZIONE	QUANT.	CÓDICE O NORMA	MATERIALE O RIFERENZA	PESO (Kg)	DIMENSIONES (mm)

<b>LOCOMOTIVA E401</b>			0.000		A1	BEASAIN	OT	Y
<b>A</b>	<b>Agreg hoja 2. Agreg</b>	2015-07-08	56182	<div>  <b>CAF</b>  Power &amp; Automation </div>				
<b>B</b>	<b>marcas 16 al 20.</b>	2015-10-13	56192					
<b>C</b>	<b>AFRÉS. M.21, M.22</b>	2015-10-20	56192					
<b>D</b>	<b>MODIF. M.19</b>	17/11/2015	56182					
<b>E</b>	<b>Mod marcas 05,17.</b>	18/02/2016	13586					
<b>F</b>	<b>Mod marcas 05</b>	21/07/2016	99020					
<b>G</b>	<b>Modificor cajetín</b>	02/11/2016	14300	<div>  <b>CAF</b>  Power &amp; Automation </div>				
<b>H</b>	<b>Modif marcas 05,06.</b>							
Ed.	Descripción	Date	Name					
<b>1.5</b>	Disegnato	09/03/2015	10586	<div>  <b>CAF</b>  CONSTRUCCIONES Y AUXILIAR  DE FERROCARRILES, S.A.  (BEASAIN (GUPIZCOA)) </div>				
	Comprovato	15/05/2015	13586					
	Verificato	15/05/2015	14422					
		Date	Name					
		es/it						
				<b>CONEXIONES DE COBRE</b>				
				<b>COLLEGAMENTO IN RAME</b>				
<b>B.20.83.038</b>				<b>G</b>				
				<b>1/2</b>				