



Technical drawing of a 12-hole vertical plate. The plate is 246 units wide and 392,62 units high. It features 12 holes arranged in a 4x3 grid. The holes are numbered 1 through 12. The plate is made of M2020 material. The dimensions are as follows:

- Overall width: 246
- Overall height: 392,62
- Top flange height: 22
- Distance between top flange and first hole row: 58,62
- Distance between hole rows: 30
- Distance between hole rows: 46
- Distance between hole rows: 36
- Distance between hole rows: 36
- Distance between hole rows: 27
- Distance between hole rows: 110
- Distance between hole rows: 22
- Bottom flange height: 22

The holes are numbered 1 through 12. The plate is made of M2020 material. The dimensions are as follows:

- Top flange height: 22
- Distance between top flange and first hole row: 58,62
- Distance between hole rows: 30
- Distance between hole rows: 46
- Distance between hole rows: 36
- Distance between hole rows: 36
- Distance between hole rows: 27
- Distance between hole rows: 110
- Distance between hole rows: 22
- Bottom flange height: 22

00	CONJUNTO MOLDE				2320-0-0	
NP/peza	Denominación	Cant.	Dimensiones en limpo	Material	Tratamiento	Referencia
	Nombre	Fecha	Material figura	--	Nº de molde	M-2020
Dibujado	E.V.	10/06/2020	Contracción	--	Cantidad de figuras	2 FIGURAS
Comprobado	--	--	Peso figura	--	Referencia cliente	--
Esc. Tol.	CONJUNTO MOLDE					
1:2 (+0.1)	MOLDE TAPA INFERIOR AIRLESS / 2CV.					
Unid.	Rel. (C01) 2020/04/01 2020/06/10 TAPA INFERIOR C02 2020/06/10					