

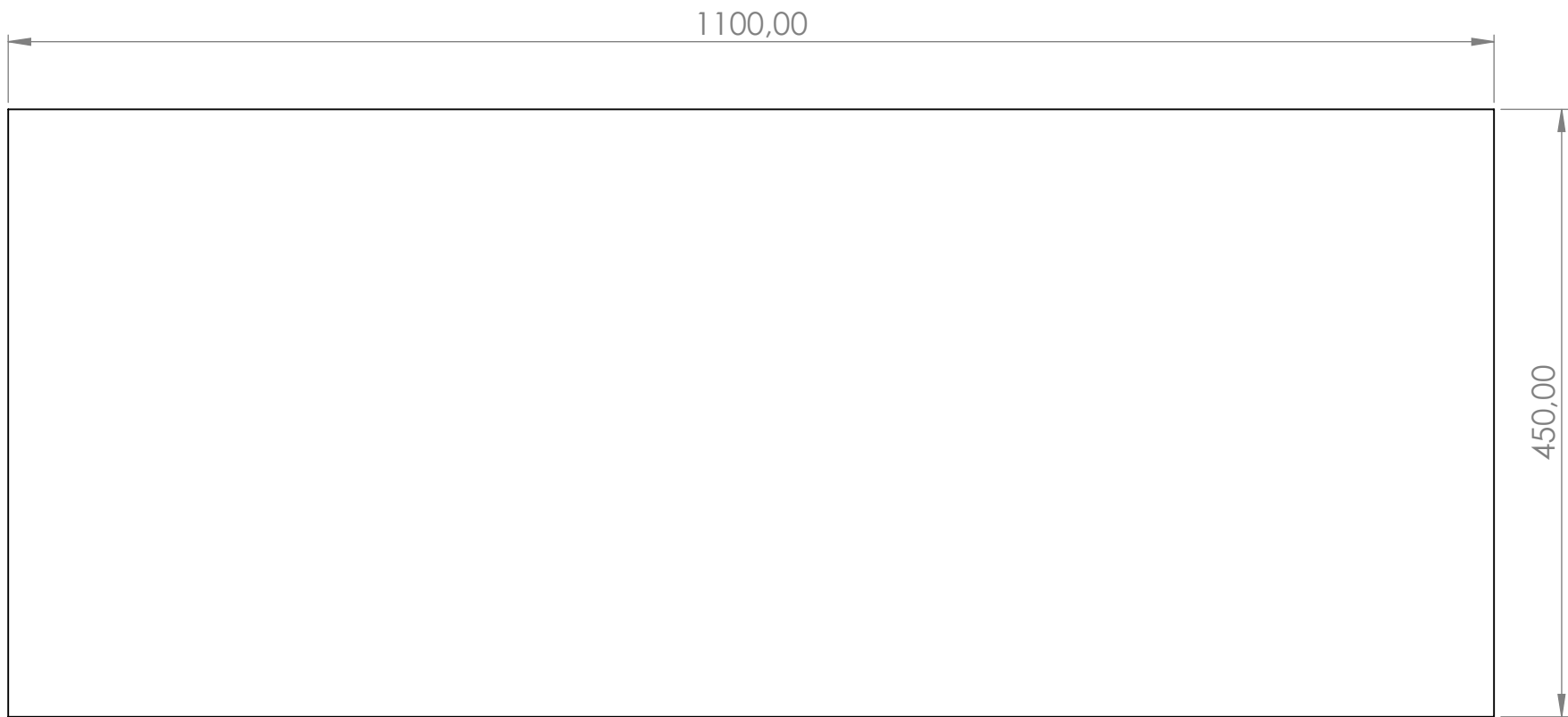
TABLE

The drawing shows a semi-circle with a horizontal base. A dimension line below the base indicates a diameter of $\varnothing 2200,00$. A radius line from the center of the base to the arc is labeled $R1100,00$.

PIECES A FABRIQUER		
ÉLÉMENT	DEMI-CERCLE de RAYON (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	1100	2

PIECES A FABRIQUER		
ÉLÉMENT	DEMI-CERCLE de RAYON (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	1100	2

ASSISES



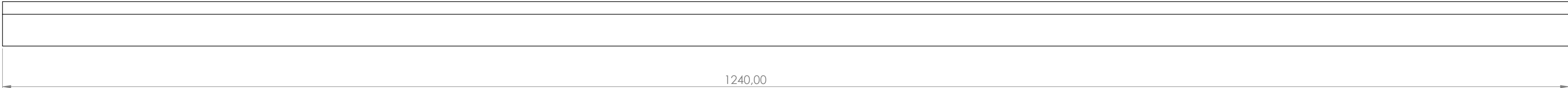
Technical drawing of a rectangular seat cushion. The dimensions are indicated as 1100,00 mm in length and 450,00 mm in width.

PIECES A FABRIQUER		
ÉLÉMENT	LONGUEURxLARGEUR (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	1100x450	6

PIECES A FABRIQUER		
ÉLÉMENT	LONGUEURxLARGEUR (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	1100x450	6

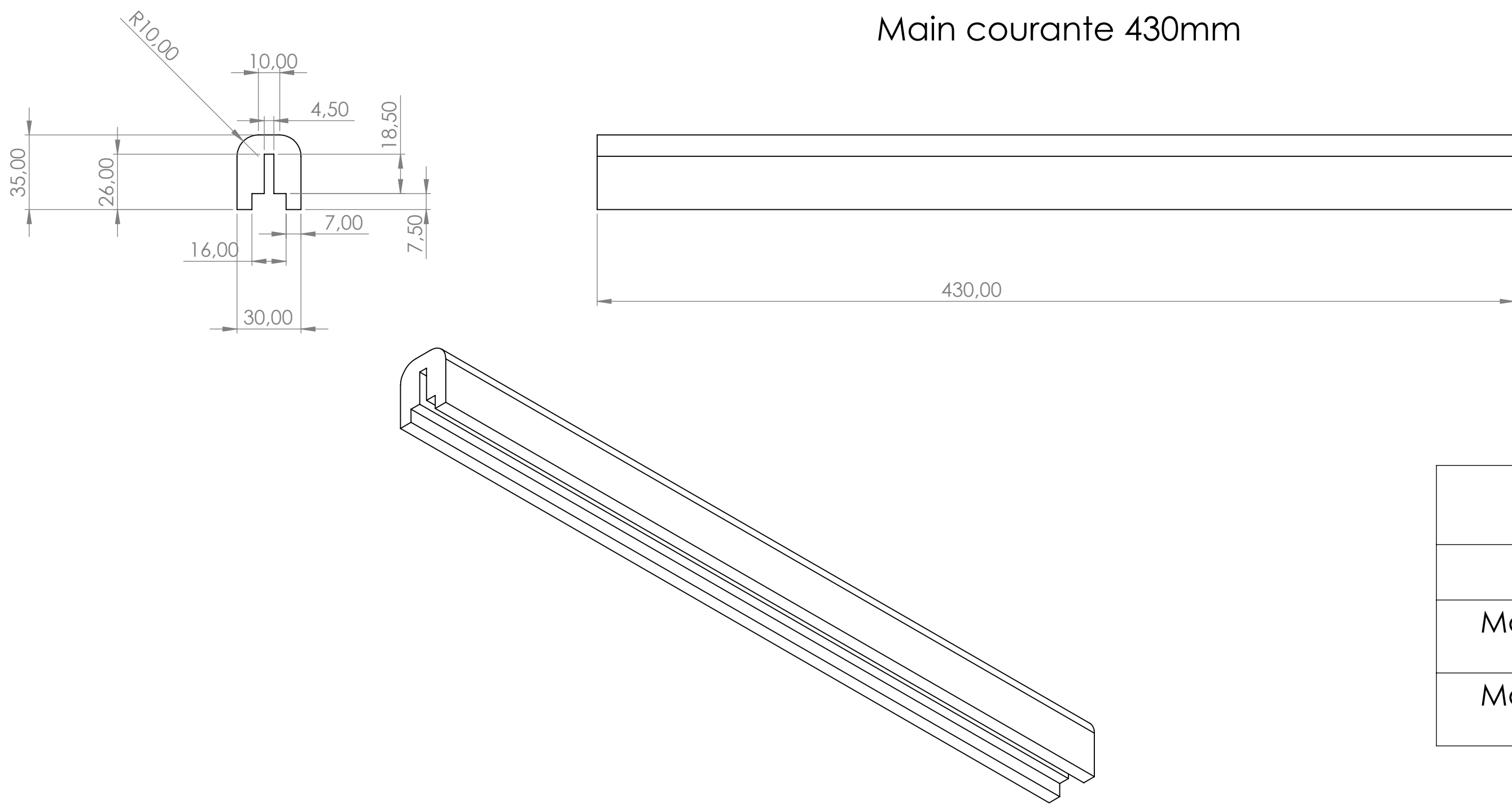
MAIN COURANTE

Main courante 1240mm



Même coupe que l'autre

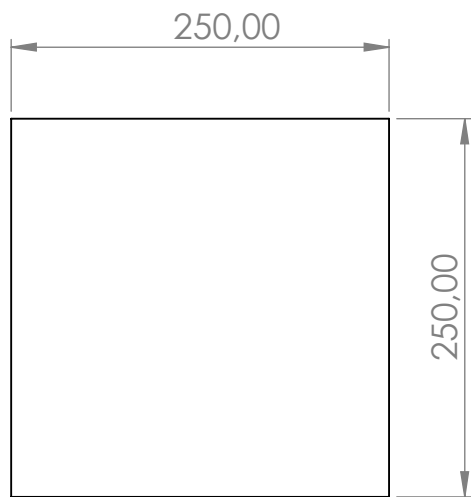
Main courante 430mm



PIECES A FABRIQUER		
ÉLÉMENT	LONGUEUR (mm)	QUANTITÉ
Main courante bois 30*35mm	1230	1
Main courante bois 30*35mm	430	1

PIECES A FABRIQUER		
ÉLÉMENT	LONGUEUR (mm)	QUANTITÉ
Main courante bois 30*35mm	1230	1
Main courante bois 30*35mm	430	1

SUPPORT ENCEINTE



Technical drawing of a square support piece. The dimensions are indicated as 250.00 mm for both the width and the height.

PIECES A FABRIQUER		
ÉLÉMENT	LONGUEURxLARGEUR (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	250x250	6

PIECES A FABRIQUER		
ÉLÉMENT	LONGUEURxLARGEUR (mm)	QUANTITÉ
3 PLI - EPICEA - 22mm	250x250	6