

1,1

PREPARATION du CONTROLE

Fiche 07A

E N O N C E 1 : Calculer la longueur des traverses meneaux des châssis ci-dessous :

NOM DATE

Résultats aux stylo noir ou bleu

..... /5pts

..... /5pts

Résultats aux stylo noir ou bleu

Arrondi au 10e

..... /5pts

DEBIT + 1,5mm/soudure

Châssis A OVF 1v

933,6

691,6

Vue extérieure

This technical floor plan illustrates the layout of a building with several rooms and associated dimensions. The overall width of the building is 60 units, and the overall height is 90 units. Key dimensions include:

- Width of the main section: 60 units.
- Width of the central corridor: 46 units.
- Width of the left corridor: 24 units.
- Width of the right corridor: 16.5 units.
- Height of the building: 90 units.
- Height of the left corridor: 52 units.
- Height of the central corridor: 3 units.
- Height of the right corridor: 20 units.
- Width of the entrance area: 8 units.
- Width of the bottom entrance area: 24 units.
- Width of the bottom corridor: 8 units.
- Width of the bottom room: 60 units.

The rooms are color-coded:

- Green rooms:** 544203 (top left), 230710 (central), and 543371 (right).
- Blue rooms:** 544102 (bottom left) and 268593 (bottom center).

Dimensions are indicated by arrows and labels throughout the plan.