

Technical drawing of a mechanical part, likely a shaft or housing, showing dimensions and tolerances. The drawing includes a cross-section view with a hatched area. Key dimensions include: overall length 150, internal features with diameters 12 H7 (12.018) and 11 Débouchant (11.018), and various step heights and radii. Tolerances are specified for several dimensions, such as 0.03, 0.05, 0.032, and 0.018. The drawing also shows a 4x M6x1 thread and a 2x Ø9 Débouchant feature.

Technical drawing of a vertical wall section. The drawing shows a hatched core and a stepped exterior profile. Dimensions and annotations include:

- Top width: 20 ± 0.03
- Core width: 23
- Reinforcement: 6 Ø11 bars with a spacing of 10.5
- Base width: 6.8
- Bottom width: 20 ± 0.03
- Notes: "A reprendre en épaisseur sur toute la longueur" (Maintain thickness throughout the length)
- Additional reinforcement: 2 x M10 bars with a spacing of 12

COUPE E-E
ECH. 1 : 1

The drawing is a vertical section of a building facade. It shows a cross-section of a wall with a window and a door. The wall is composed of several layers, including insulation (hatched area) and structural elements. The window is shown in section, revealing its frame and glazing. The door is shown in section, revealing its frame and internal components. The drawing is labeled 'COUPE E-E' and 'ECH. 1 : 1'.

quantité : 2



TOLÉRANCES GÉNÉRALES DE CHAUDRONNERIE :	ISO 2768-1-C	TOLÉRANCES SPÉCIFIQUES D'USINAGE : (voir indications sur plan)	Longueur : J613 / j613 Diamètre : H13 / h13 Ra : 3.2
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