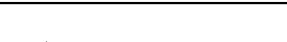



The diagram illustrates a square elevator shaft layout with the following specifications:

- Overall Dimensions:** The total width and height are both 1620 units.
- Shaft Opening Dimensions:** The central opening measures 1000 units by 1000 units.
- Guide Rail Dimensions:** The guide rail sections at the top and bottom are labeled as 800x2000.
- Components and Labels:**
 - A**: Right side wall section.
 - B**: Bottom wall section.
 - C**: Left side wall section, featuring three T-shaped symbols representing anchor points or guides.
 - D**: Top wall section.
 - ®**: A registered trademark symbol located near the center of the shaft.
- Internal Structure:** The shaft contains two sets of horizontal beams or rails, one set near the top and one set near the bottom, connected by vertical supports.

* STRUTTURA METALLICA STANDARD per installazione in INTERNO
(punti di ancoraggio minimi dei montanti: tutti 4 nella fossa, almeno 3 ad ogni piano e 2 in testata)
* STANDARD METAL STRUCTURE for INDOOR installation
(minimum fixing points for uprights: all 4 in the pit, at least 3 each floors and 2 on top)

	N° Disegno: <i>Drawing Number:</i>		Redatto: <i>Drawn by:</i>		Data: <i>Date:</i>		Note:
	EG.S.AO.100.120.080.S.2		Aversa R.		01/04/2026		
	Descrizione: <i>Description:</i>		Approvato: <i>Approved by:</i>		Data: <i>Date:</i>		
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		Scala: <i>Scale:</i>		1:15		A4	
		Foglio: <i>Sheet:</i>		1/1			
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