

Technical drawing of a steel beam (Szt. I) showing cross-section and longitudinal views with dimensions.

Cross-section (Top Left):

- Overall height: 200
- Top flange width: 100
- Web thickness: 40 (indicated on both sides)

Longitudinal View (Top Right):

- Overall length: 5340
- End flange width: 80 (indicated on both ends)

Longitudinal View (Bottom):

- Overall height: 200
- Web height: 180
- End flange width: 80 (indicated on both ends)
- Reinforcement details: $\phi 11$ bars are shown at the top and bottom of the web.

Technical drawing showing a cross-section of a wall and window assembly. The wall has a height of 300 and a thickness of 100. The window frame has a height of 200 and a width of 200. The window is set into the wall with a minimum clearance of 150. The drawing indicates the fasteners used: 2x2xKotwa M10 Hilti HY150 (bądź równoważne).

Pozycja	Przekrój	Materiał	Liczba	Długość (mm)	Masa		
					Jednostkowa (kg/m)	Elementu (kg)	Całkowita (kg)
1	IPE 200	St3S	1	5340	22,4	119,62	119,62
Masa łączna elementów (kg)							119,62
Dodatek na spoiny (kg)							0,00
Masa całkowita (kg)							119,62

1. St3S
2. Wymiary w [mm], rzędnę w [m].
3. Zabezpieczenie antykorzyjne STEELGUARD 801

