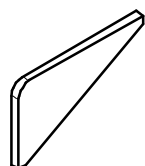
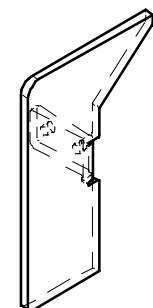
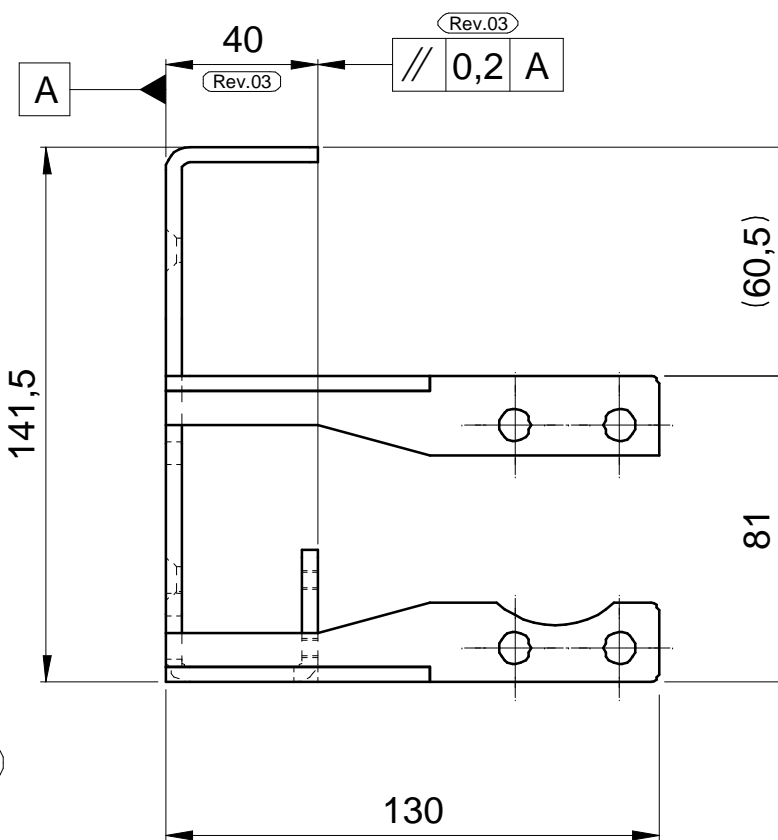
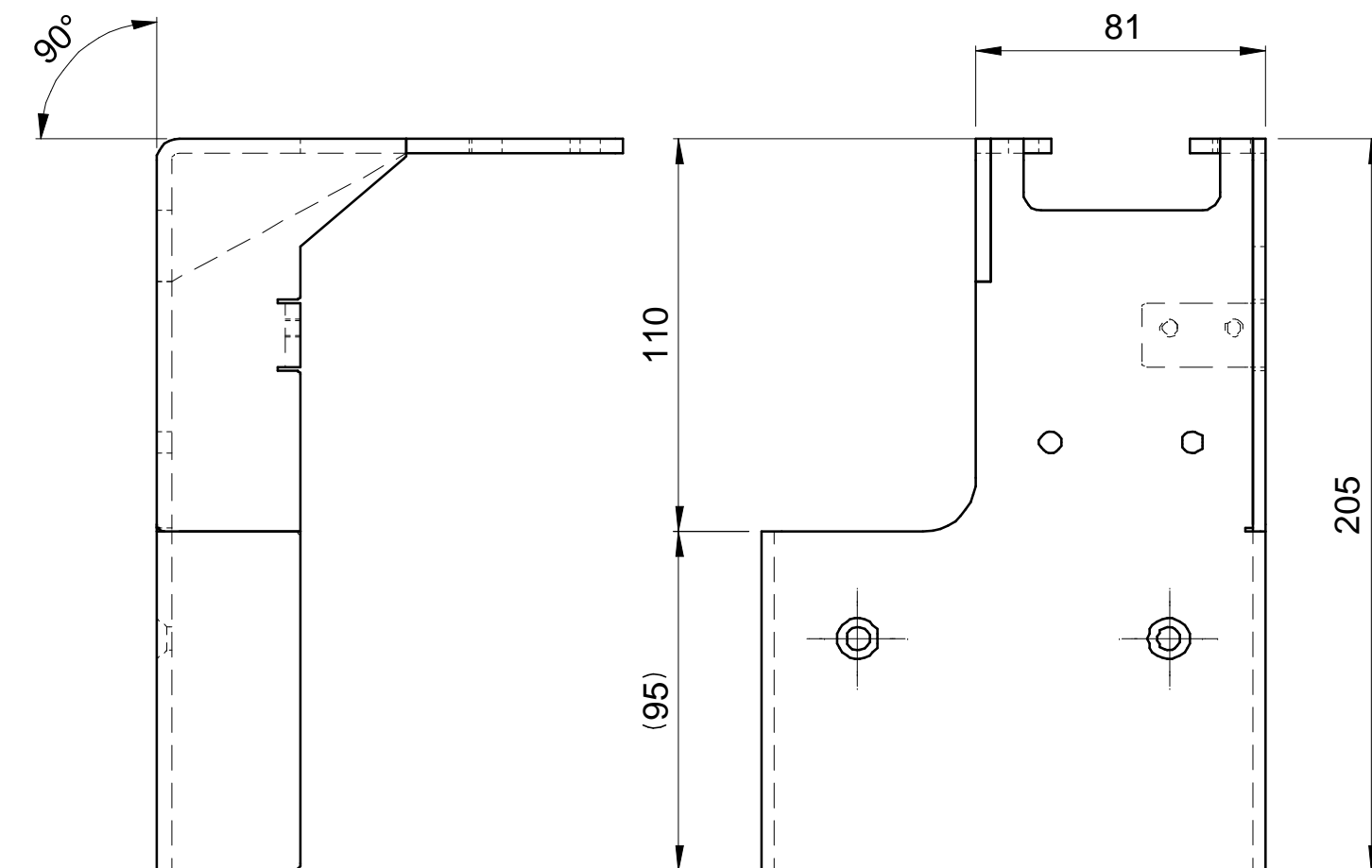
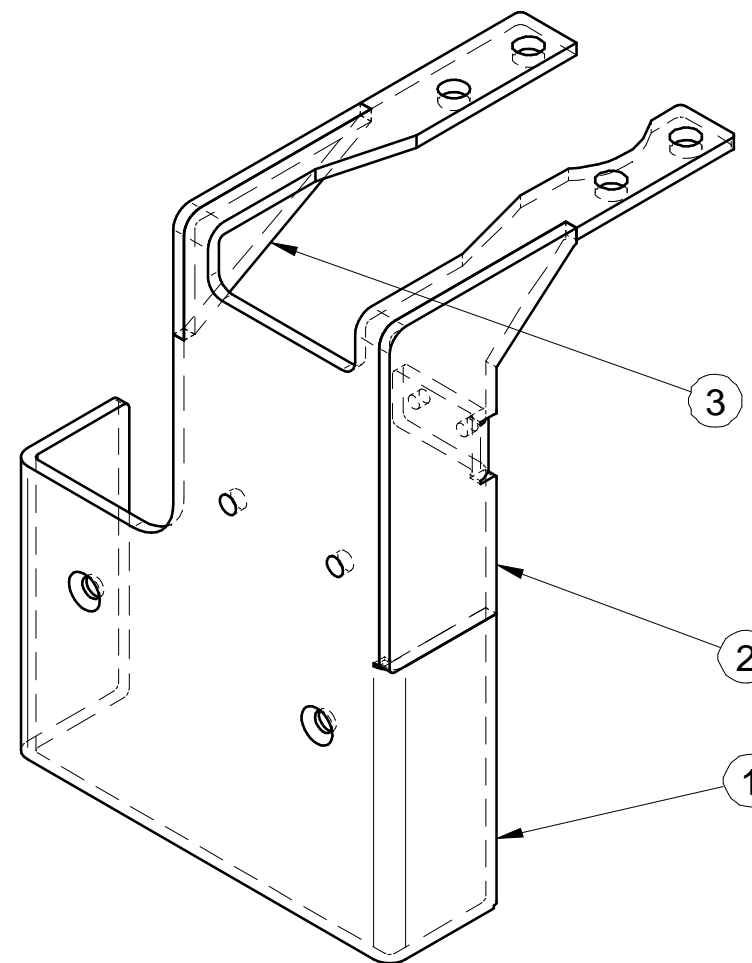


Technical drawing of a mechanical part, showing a side view and a detail view. The main part has a total width of 70 and a total height of 110. It features a 50° angle, a 40mm horizontal segment, and a 6mm horizontal segment. The detail view shows a section with a 35mm width, a 4mm thickness, and a 7mm height. The detail view also shows a 18mm horizontal segment and a 9mm vertical segment. The detail view is labeled M5 N°2.

Nota:
Il lembo può essere realizzato separatamente e saldato



Technical drawing of a door assembly showing internal welding details. The drawing includes a vertical section on the left and a horizontal section on the right. A dimension of 46 is indicated for the vertical section. The text "SALDATURE INTERNE" (Internal Welds) is present in two locations, with arrows pointing to specific weld points on the door frame and the horizontal section. The drawing also shows various mechanical components, including a handle and a lock mechanism, and two circular symbols with crosshairs at the bottom.



Simmetrico al disegno	
CODICE_SX	CODICE_DX
05L0374355G	05L0374354E

Pos.	Codice	Descrizione	Materiale	Q.tà
1	05L0374354E_001	LAMIERA SAGOMATA E PIEGATA	S235JR	1
2	05L0374354E_002	LAMIERA SX	S235JR	1
3	05L0374354E_003	NERVA DX	S235JR	1

[illegible]