

Technical drawing of a circular component, likely a flange or end plate, with a central slot and a mounting bracket. The drawing includes the following dimensions and features:

- Overall Diameter:** 150
- Central Slot Width:** 18
- Slot Depth:** 12
- Slot Position:** The slot is centered horizontally, with a distance of 57.5 from the center to the inner edge of the slot.
- Mounting Bracket:** A bracket is attached to the bottom of the component, with a mounting hole. The distance from the center of the component to the center of the mounting hole is 90.
- Bracket Dimensions:** The bracket has a width of 57.5 and a height of 57.5.

$$\text{liczba otworów} = (\text{h pionowo} - 300 / 500) \text{ odległość między} \\ \text{środkami} = (\text{h pionowo} - 300 / \text{liczba otworów})$$


MODEL: DYNAMICROLL® FLM

WYMIARY (L X H)	ZASILANIE	PRZESTRZEŃ MONTAŻOWA		
L :	<input type="checkbox"/> Inwerter 230 V jednofazowy (max 9 m²)	Prawa	Lewa	Górna
H :	<input type="checkbox"/> Inwerter 400 V trójfazowy			

UWAGI: -

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FORMAT