

Technical drawing of a mechanical assembly, showing three views and dimensions.

**Top View (Left):** A circular flange with a central hole and six surrounding holes. Two chamfers are indicated with a  $2 \times 45^\circ$  symbol. A leader line points to the central hole.

**Top View (Right):** A circular flange with a central hole and six surrounding holes. Two chamfers are indicated with a  $2 \times 45^\circ$  symbol. A leader line points to the central hole.

**Front View (Left):** A vertical section showing a central shaft with a diameter of  $\phi 12$  and a total height of 667. The shaft is supported by a base with a central hole and six surrounding holes. A leader line points to the central hole.

**Front View (Right):** A vertical section showing a central shaft with a diameter of  $\phi 12$  and a total height of 676. The shaft is supported by a base with a central hole and six surrounding holes. A leader line points to the central hole.

**Side View (Bottom):** A circular flange with a central hole and six surrounding holes. A leader line points to the central hole.

**Dimensions:**

- Central hole diameter:  $\phi 12$
- Total height (Left): 667
- Total height (Right): 676
- Chamfers:  $2 \times 45^\circ$

Spawy szlifować

	NAZWISKO	PODPIS	DATA	NAZWA:	ILOŚĆ SZTUK
KONSTRUKTOR	M. Mieczkowski				
PROJEKTANT					
CONTENT DEVELOPER					
<div>Centrum Nauki Kopernik ul.Wybrzeże Kościuszkowskie 20 00-390 Warszawa tel. +48 22 596 41 10 info@kopernik.org.pl www.kopernik.org.pl</div> <div>CENTRUM NAUKI KOPERNIK</div>		MATERIAŁ:	NR RYSUNKU:	Zestaw nogi 5-NISKI	FORMAT: A4
			WCHODZI DO:		PODZIAŁKA 1:20
			EKSPONAT:	Kolorowe cienie - NISKIE	ARKUSZ 1/1