

Technical drawing of a circular building plan. The drawing shows a central circular area with concentric circles. The outermost circle has a diameter of 220.0. The plan includes various structural elements, including columns, walls, and doors. The drawing is oriented with North (N) indicated by an arrow pointing towards the top right. The drawing is a technical drawing of a circular building plan. The drawing shows a central circular area with concentric circles. The outermost circle has a diameter of 220.0. The plan includes various structural elements, including columns, walls, and doors. The drawing is oriented with North (N) indicated by an arrow pointing towards the top right. The drawing is a technical drawing of a circular building plan. The drawing shows a central circular area with concentric circles. The outermost circle has a diameter of 220.0. The plan includes various structural elements, including columns, walls, and doors. The drawing is oriented with North (N) indicated by an arrow pointing towards the top right.

Technical drawing of a mechanical assembly in cross-section. The drawing shows a central shaft with a pulley and a base plate. The pulley has a diameter of $\varnothing 105,6$ and a width of $67,0$. The base plate has a thickness of $69,0$ and a diameter of $\varnothing 300$. The drawing includes dimensions and labels for various components:

- 1: Base plate
- 2: 2x ($\varnothing 12-80$)
- 3: 2x (M6x10)
- 4: 2x (M6x16)
- 5: 2x (M6x16)
- 6: 2x (M6x16)
- 7: 2x ($\varnothing 12-65$)
- 8: 2x (M6x16)
- 9: 2x (M6x16)
- 10: 2x (M6x16)
- 11: 2x (M6x16)
- 12: 2x (M6x16)
- 13: 2x (M6x16)
- 14: 2x (M6x16)
- 15: 2x (M6x16)
- 16: 2x (M6x16)
- 17: 2x (M6x16)
- 18: 2x (M6x16)
- 19: 2x (M6x16)
- 20: 2x (M6x16)
- 21: 2x (M6x16)
- 22: 2x (M6x10)
- 23: 2x ($\varnothing 12-80$)
- 24: 2x ($\varnothing 12-65$)

POHLED 1

POHLED 2

375,0

Technical drawing of a mechanical assembly, likely a mold or casting die, showing a cross-section. The assembly features a central cavity and four vertical channels. A red line indicates a flow path from a central inlet to the four channels. A dimension of 6.0 is shown for the width of the central cavity. A callout '18' points to a detail of a pin or plug.

PRÍSTŘIŠTÍ

Ø195,0

4,0

1 TAH

Ø96,0

R15,0


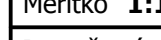
57,0

4,0

± Ø146,0

LISOVACÍ TLAK:	432,43 kN	LIS: PYE 100 S/1	H.Ú. 346 mm	D.Ú. 226 mm
ZDVÍH BERANU:	120 mm			
VÁHA NÁSROJE:	96,96 kg			
MATERIÁL VÝLISKU:	DD14 (1.0389)			

[illegible]

Měřítko	1:1	Rozměr výkresu	A0	Přenosnost	ISO 2768-mk	Toleranční	ISO 9015	Promítání	
Rozměr nřítel	220 x 346 x 375			Hmotnost	96,96 kg			Chráněno podle ISO 16016	
		Druh dokumentu		VÝKRES SESTAVY		Název		TAŽIDLO ČELO - 1 TAH DP-2011-101181-S02	
		Kreslil		Bc. Michal Pavelek		Číslo dokumentu			
		Schválil				Listů 1			
		Datum vydání		27.5.2011		List 1			
									

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