

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with dimensions: 190, 2100, 930, 130, 90, 120, and 900. The text 'HT= 2100' and 'BT= 900' are present. Arrows indicate the direction of movement or force.

Technical drawing of a door with dimensions: 190, 2100, 290, 930, 120, BT= 900, 120. The drawing shows a door with a handle and two arrows indicating opening direction.

Technical drawing of a window frame cross-section. The drawing shows a window unit (LDU) with dimensions 700x500x2100. The frame is labeled with dimensions: 120, BT=900, BS=1600, and 120. The frame is shown in a cross-section view, with the LDU unit and the frame structure clearly visible. The frame is labeled with dimensions: 120, BT=900, BS=1600, and 120. The frame is shown in a cross-section view, with the LDU unit and the frame structure clearly visible.

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with the following dimensions and components:

- Overall height: $HT = 2100$
- Height of the upper section: 930
- Height of the lower section: 290
- Overall width: $BT = 900$
- Side offsets: 120 on each side
- Components: The frame consists of a main vertical section and a horizontal section at the bottom. Arrows indicate the direction of movement or force.

Zgodnie z normą: Oświetlenie elektryczne (z wyłącznikiem) powinno być zapewnione przynajmniej na poziomie 200 lux w obszarze roboczym

Liczba dojść: -1, 0

Technical drawings of the HSK 3500 machine tool, showing three views: front, side, and top. The drawings include dimensions and part numbers for various components.

Front View (Left):

- Overall height: 222
- Overall width: 2558
- Overall length: 3500
- Mounting flange: /AF013
- Mounting flange diameter: $\varnothing 69$
- Mounting flange offset: +4.200
- Mounting flange thickness: 1
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267

Side View (Right):



- Overall height: 222
- Overall width: 2558
- Overall length: 3500
- Mounting flange: /AF013
- Mounting flange diameter: $\varnothing 69$
- Mounting flange offset: +4.200
- Mounting flange thickness: 1
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267

Top View (Bottom):

- Overall width: 2558
- Overall length: 3500
- Mounting flange: /AF013
- Mounting flange diameter: $\varnothing 69$
- Mounting flange offset: +4.200
- Mounting flange thickness: 1
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267
- Mounting flange material: HSK=3500
- Mounting flange part number: 3267

Technical drawing of a vertical shaft with three levels: Level 1 (top), Level 0 (middle), and Level -1 (bottom). The shaft is shown in cross-section with various dimensions and labels. Level 1 is at elevation +4.200, Level 0 is at +0.000, and Level -1 is at -5.400. The shaft has a diameter of 600 mm. The total height of the shaft is 3500 mm. The shaft is supported by a concrete structure. The drawing includes labels for 'Przystanek podziemny' (underground station) and 'Przystanek nadziemny' (above-ground station). The shaft is labeled 'VAFO' at the top.

	Zderzak kabinowy	Zderzak przeciwwagowy
	AC300400L4	AC300401L4
(HP) [mm]	80	80
HPH/PHPL[mm]	72 / 72	72 / 72
HKP/HGP [mm]	70 -5/0	85 -20/0
HSS1/2 [mm]	319	167
HPE [mm]	8	8
Numer	2	1

700x500x1000 700x500x1000	 2 Osoby stojące
700x1000x500	 1 Osoba leżąca

Przestrzeń bezpieczeństwa

633
27500
521

162 700 431
162 700 431

Przestrzeń bezpieczeństwa

Nr.	Data	Zmiany

NUMER PROJEKTU	FAZA PROJEKTU	BRANŻA	OBIEKT	RODZAJ RYSUNKU	POZIOM	NUMER RYSUNKU	NUMER REWIZJI
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NAZWA OBIEKTU BUDOWLANEGO

KOMPLEKS SPORTOWY W PIEKARACH ŚLĄSKICH, BUDOWA BASENU ZE SPA I STREFA FITNESS, HALI SPORTOWEJ ZE STRZELNICĄ SPORTOWĄ I GARAŻEM PODZIEMNYM, WRAZ Z ZAGOSPODAROWANIEM TERENU ORAZ NIEZBĘDNA INFRASTRUKTURA TECHNICZNA PODZIEMNA I NAZIEMNA

FAZA PROJEKTU	LOKALIZACJA OBIEKTU BUDOWLANEGO
PROJEKT WYKONAWCZY	PIEKARY ŚLĄSKIE III. SOLIDARNOŚCI

GENERALNY PROJEKTANT



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PROJEKTANT BRANŻOWY

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RYSOWAŁ

BB

BRANŻA	SKALA	DATA
Architektura	1 : 20	28.06.2024
	ROZMIAR ARKUSZA	
	A1	

TYTUŁ RYSUNKU

Winda A - Rysunki techniczne 1/2

245-PW-ARC-EA-DET-ZZ-6311-A0

NUMER PROJEKTU	FAZA PROJEKTU	BRANŻA	OBIEKT	RODZAJ RYSUNKU	POZIOM	NUMER RYSUNKU	NUMER REWIZJI
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NUMER PROJEKTU	FAZA PROJEKTU	BRANŻA	OBIEKT	RODZAJ RYSUNKU	POZIOM	NUMER RYSUNKU	NUMER REWIZJI
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