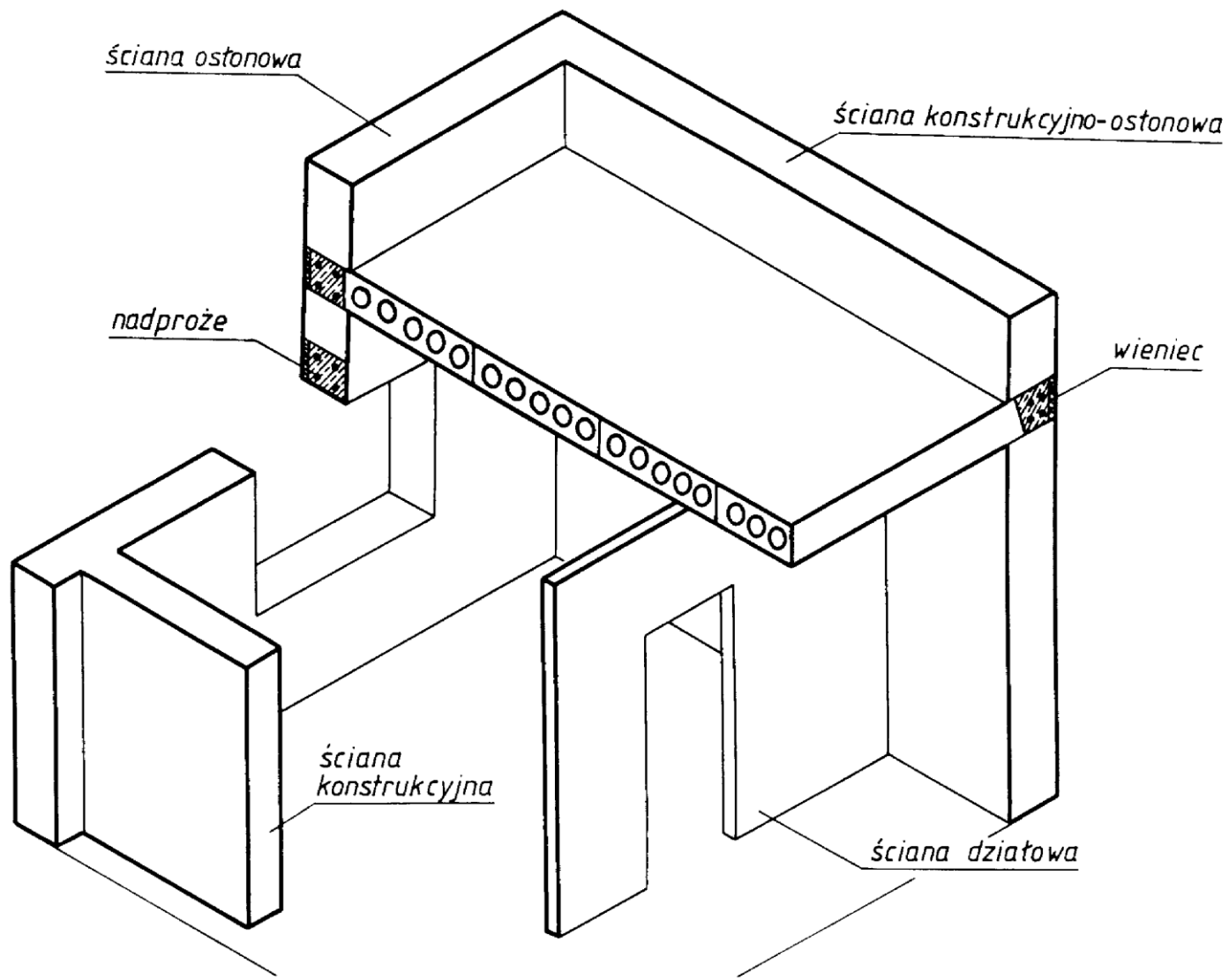
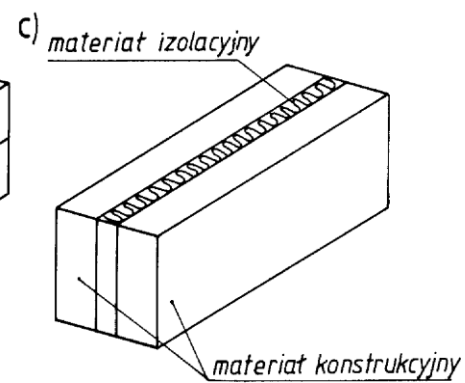
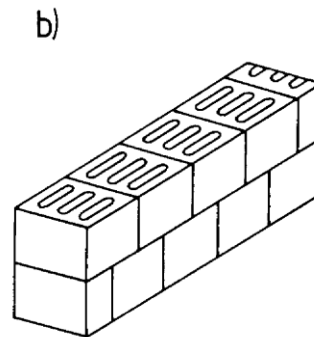
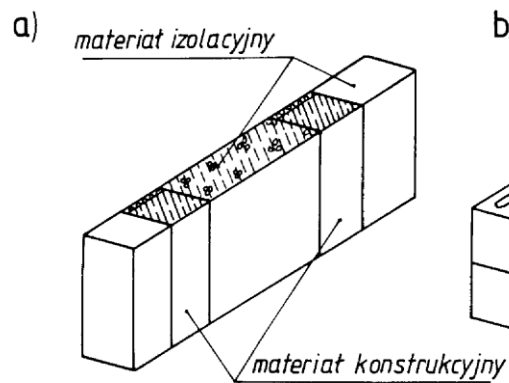
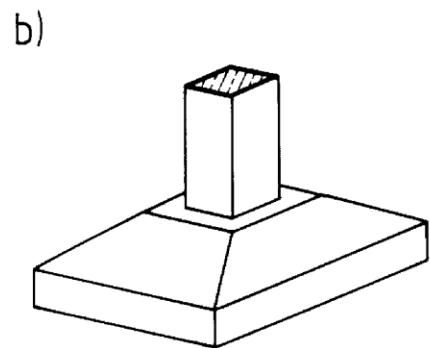
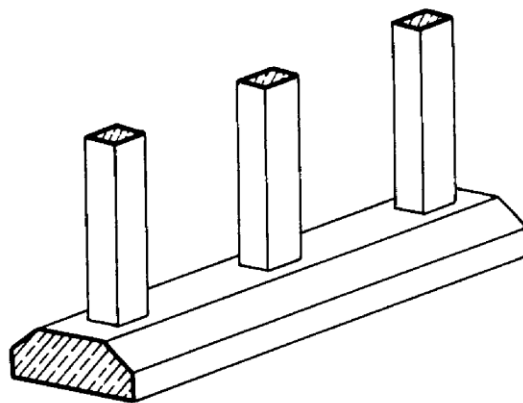
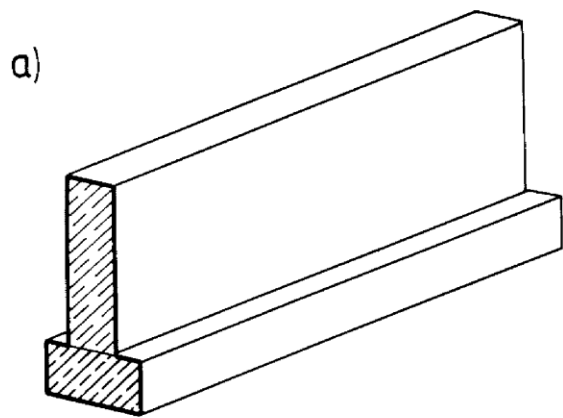
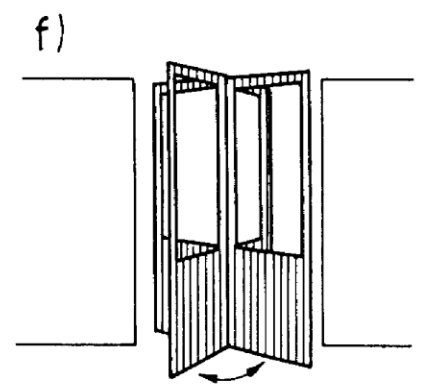
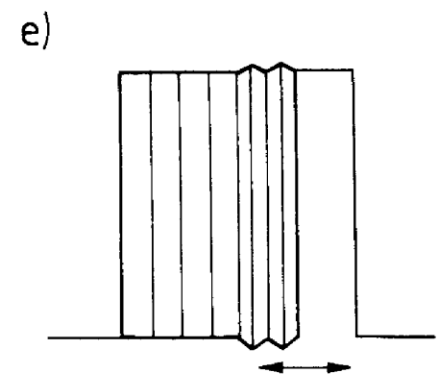
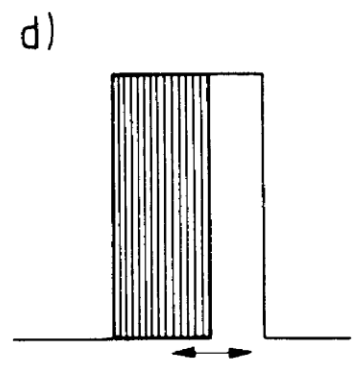
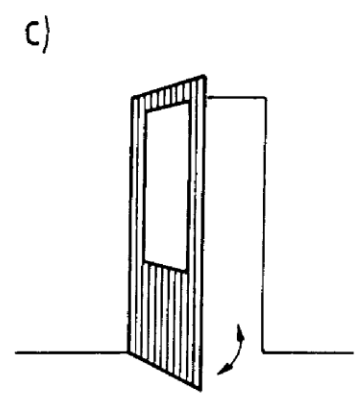
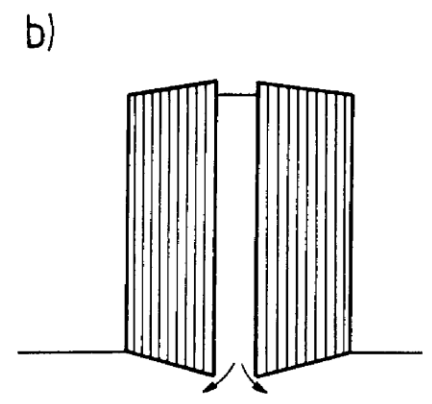
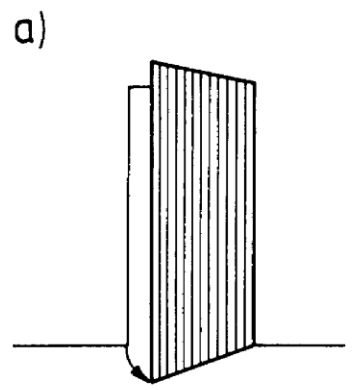
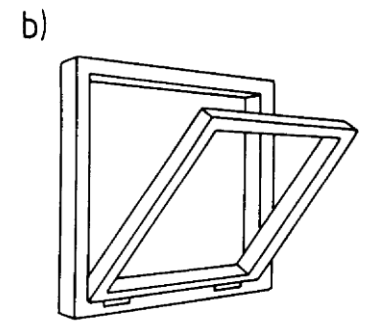
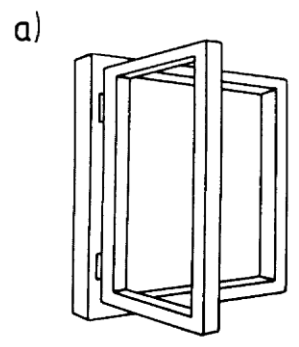
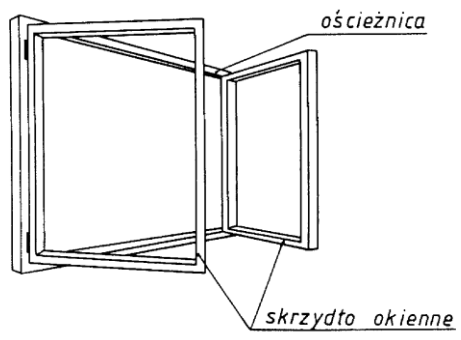
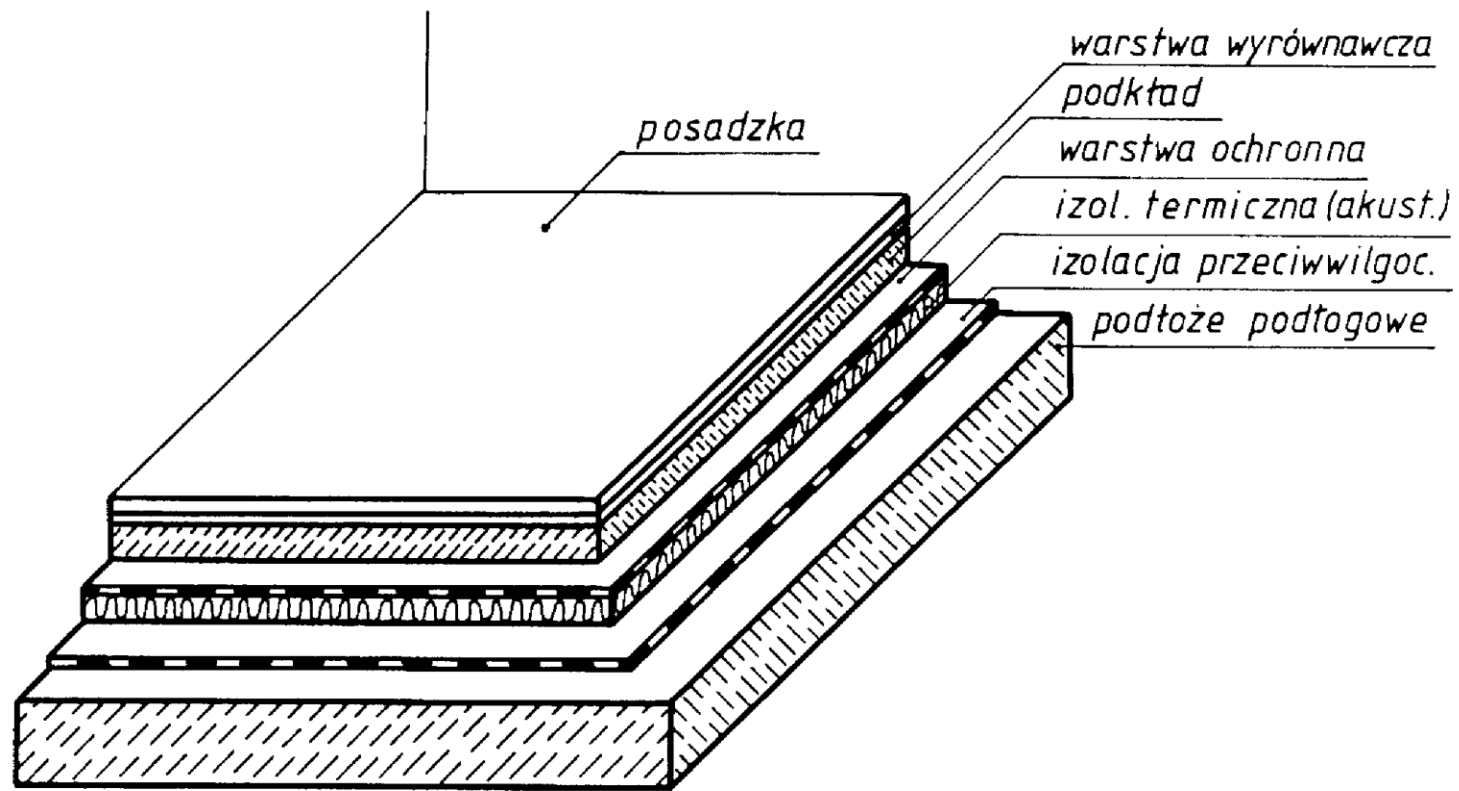


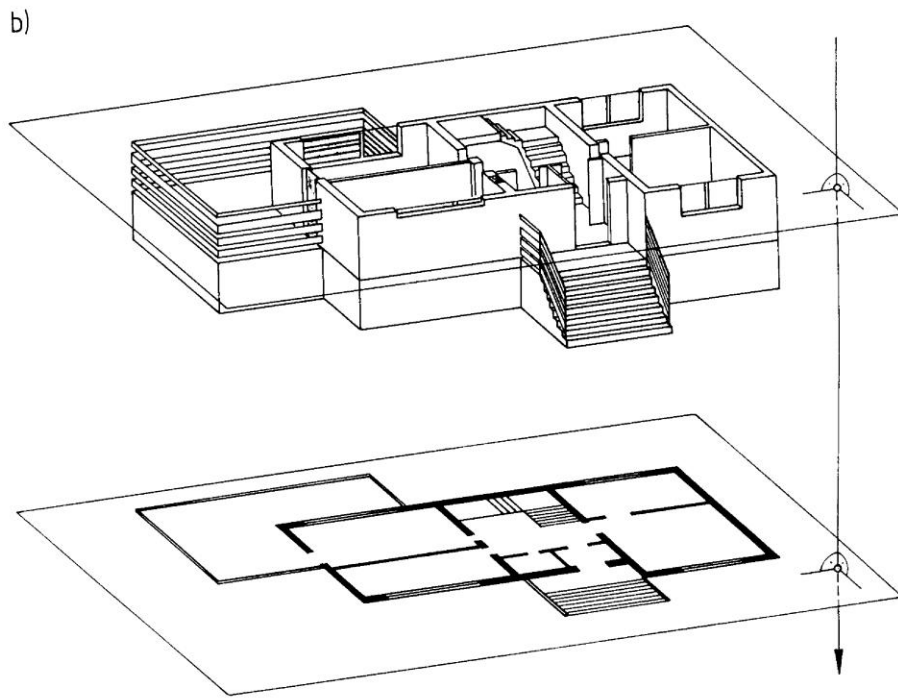
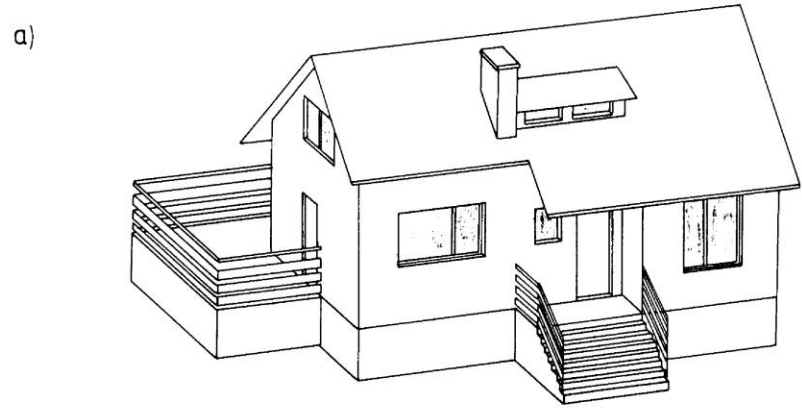
- 1 - przewód dymowy
- 2 - przewód spalinowy
- 3 - przewód wentylacyjny



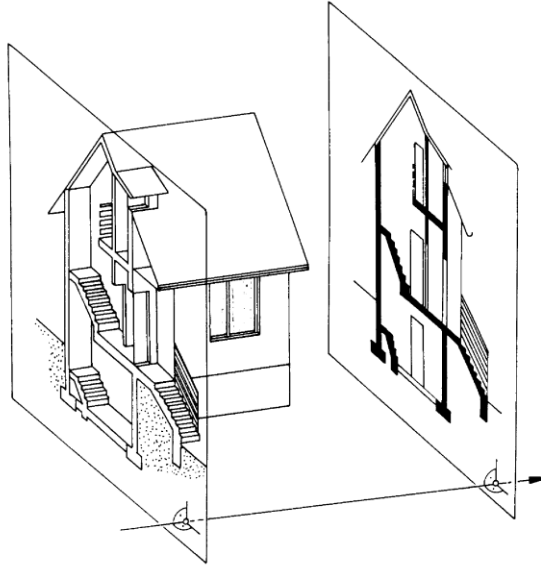




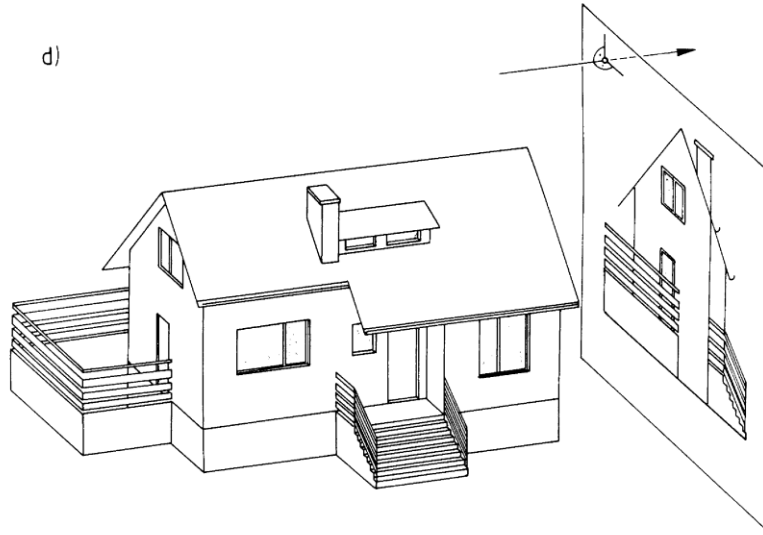


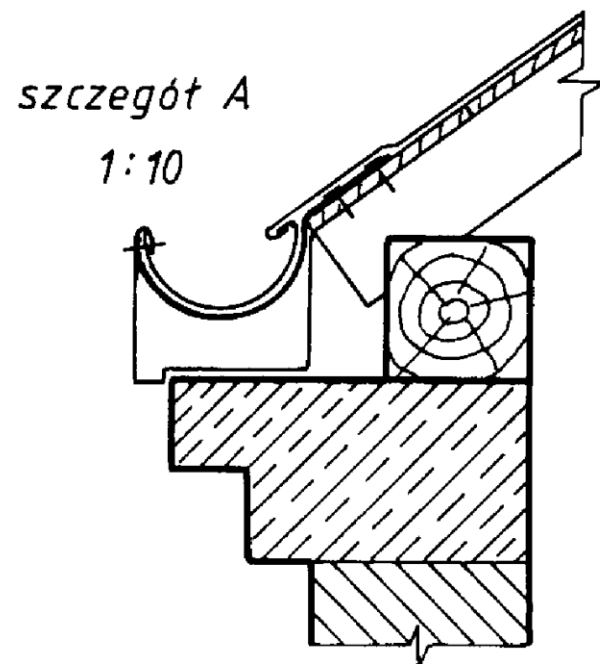
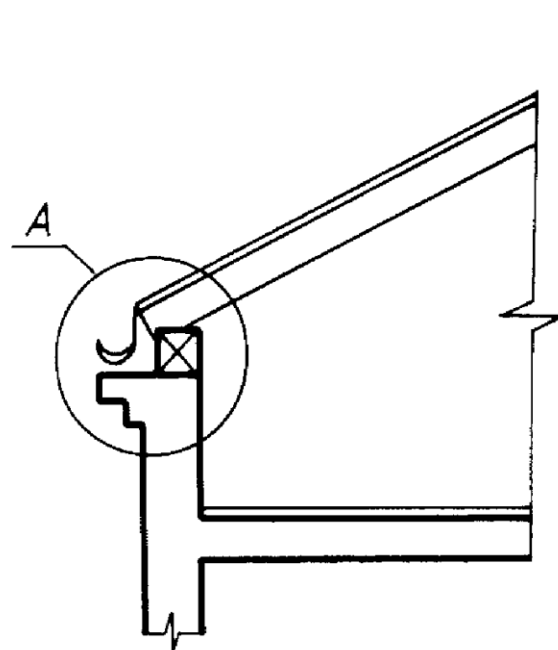
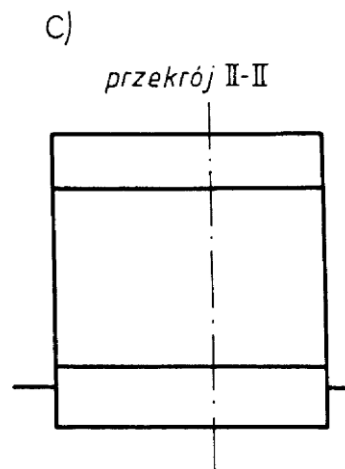
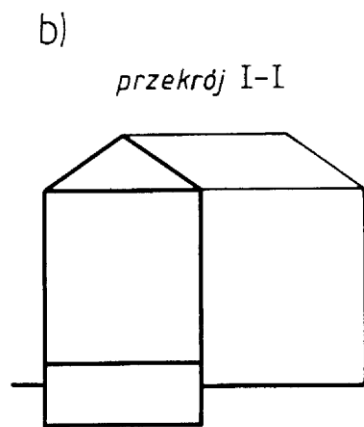
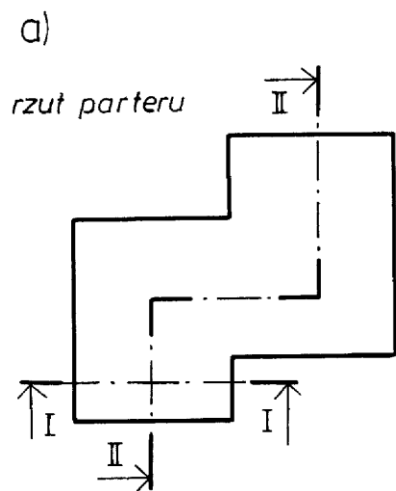


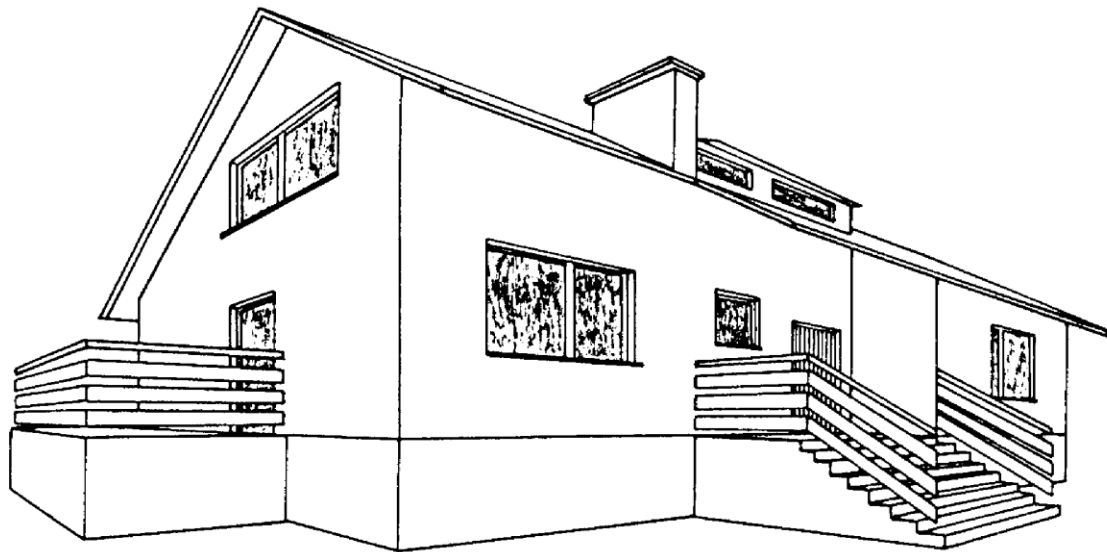
c)



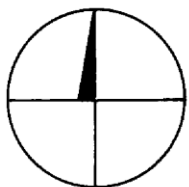
d)



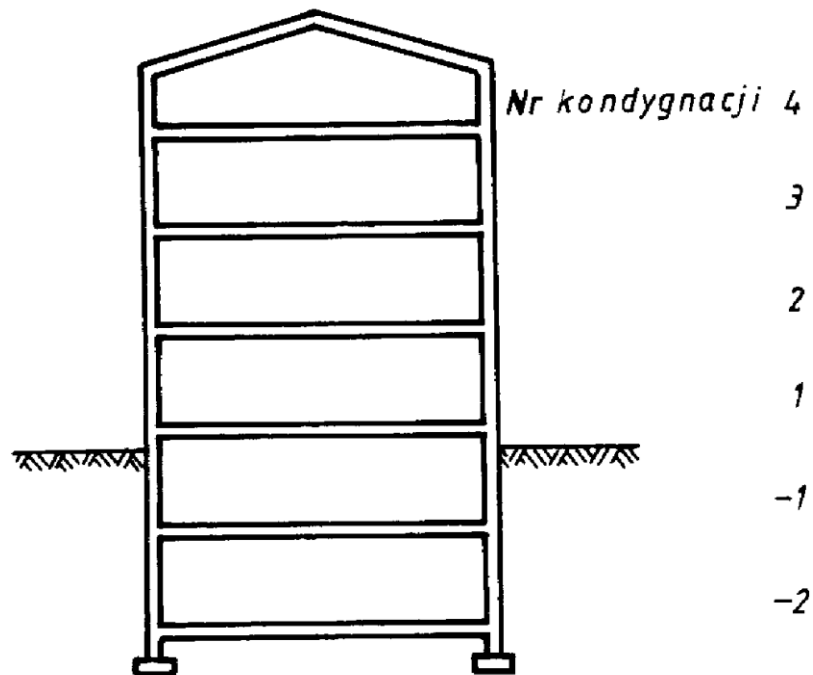
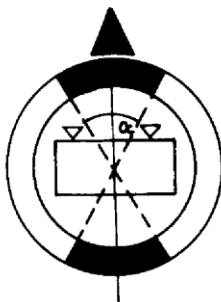




a)



b)



Nr kondygnacji 4

3

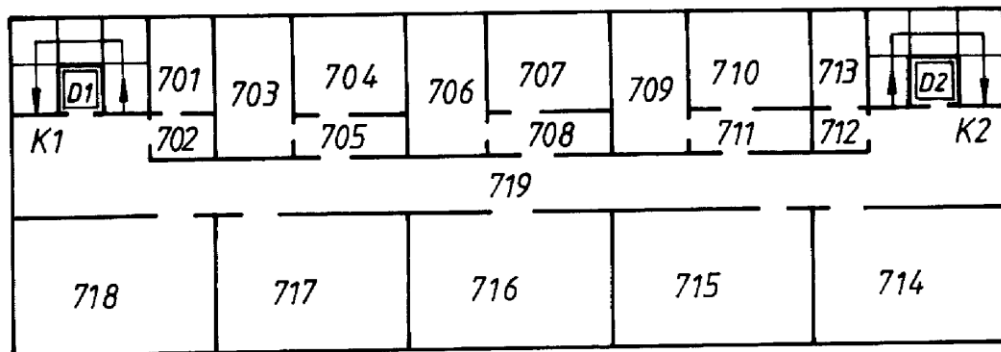
2

1

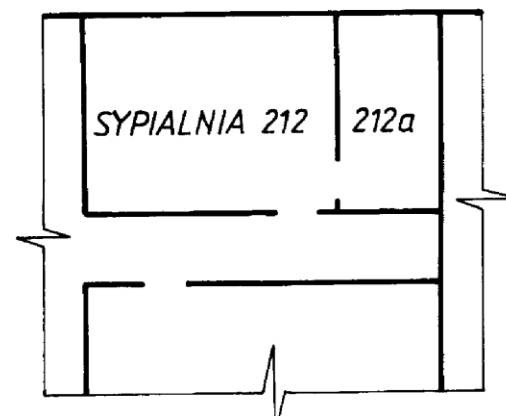
-1

-2

a)



b)




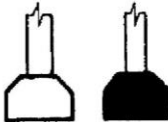
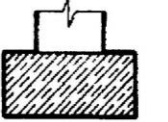




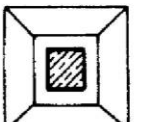
a)

Nr	Nazwa
Pow.	Rodz. posadzki


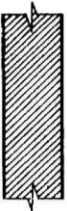
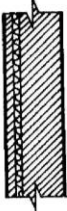
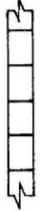
b)

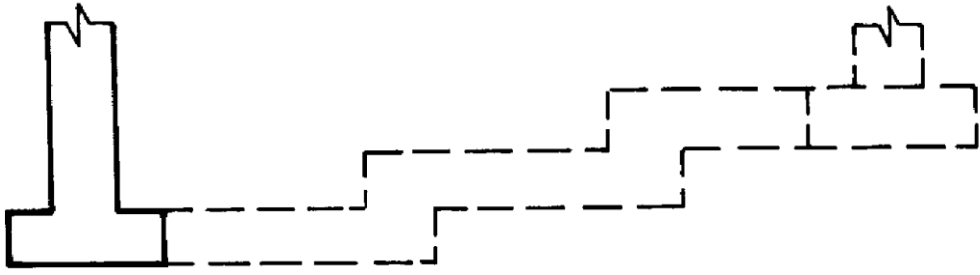
347	pokój
23,4	parkiet

Tablica 5.1. Oznaczenia fundamentów

	Oznaczenia umowne		Oznaczenia uproszczone	
	ławy fundamentowe	stopy fundamentowe	ławy fundamentowe	stopy fundamentowe
Przekroje				
Rzuty				

Tablica 5.2 Oznaczenia ścian

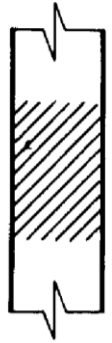
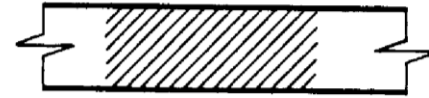
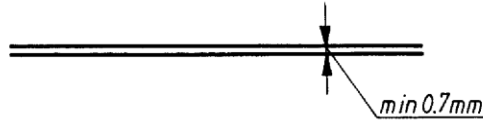
	I stopień dokładności	II stopień dokładności		
	bez względu na rodzaj materiału	ściany jednorodne	ściany warstwowe	ściany z kształtek szklanych
Przekroje i rzuty				



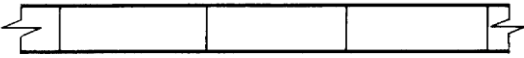
a)



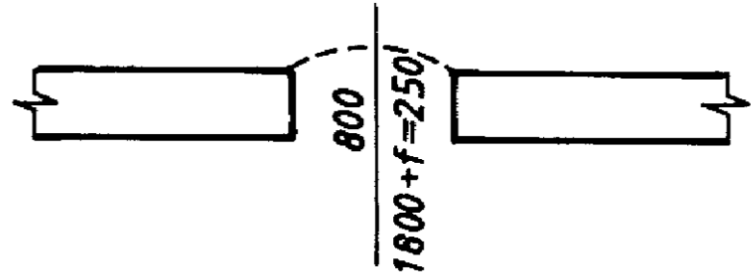
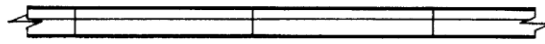
b)



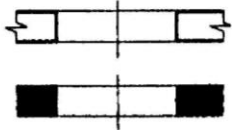
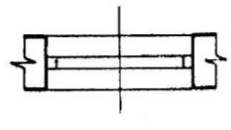
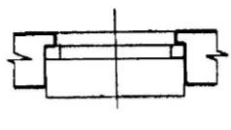





a)



b)





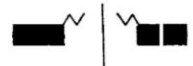
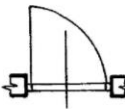
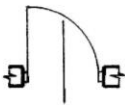
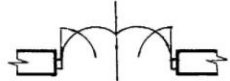
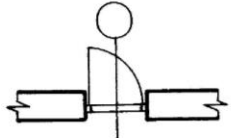
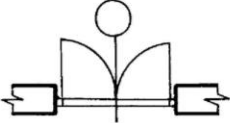

Tablica 5.3. Oznaczenia otworów okiennych

	I stopień dokładności	II stopień dokładności		
	bez względu na rodzaj	bez węgarka i parapetu	z węgarkiem i parapetem	z parametem i wnęką podokienną
Rzuty				
Przekroje				

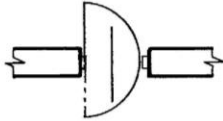
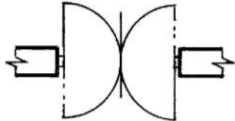
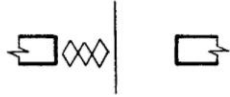
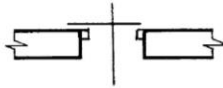
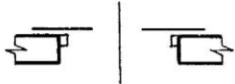
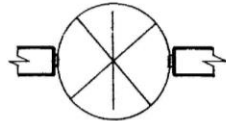
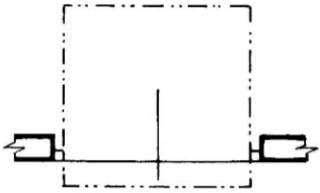
Tablica 5.4 Oznaczenia otworów drzwiowych i bramowych

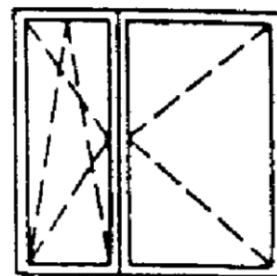
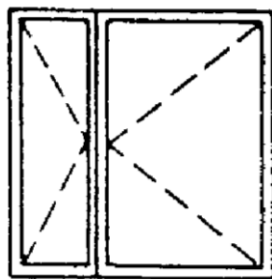
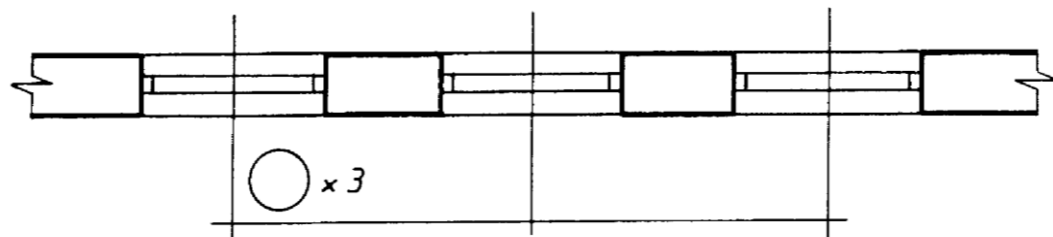
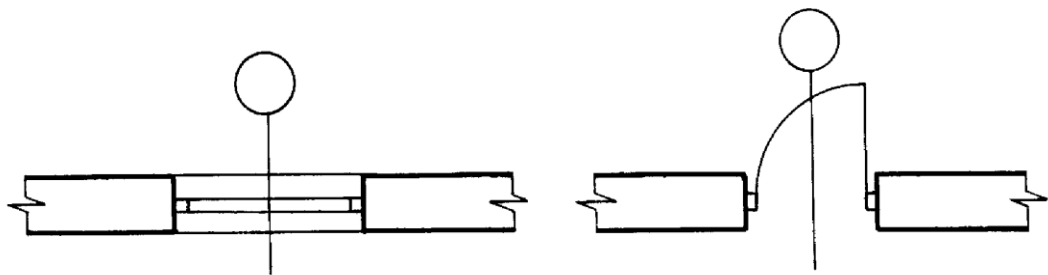
		I stopień dokładności		II stopień dokładności		
		rodzaj otworów				
		nie zabudowany	zabudowany	nie zabudowany	zabudowany	z węgarkiem
Rzuty						
Przekroje						

Tablica 5.5 Oznaczenia rodzajów drzwi i wrot


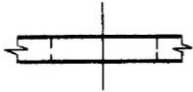
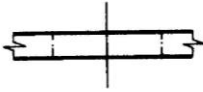

		Rodzaje drzwi i wrot		
		jednoskrzydłowe	dwuskrzydłowe	wieloskrzydłowe (trzy i powyżej)
		1	2	3
I stopień dokładności				
		oznaczenie ogólne niezależne od rodzaju drzwi i wrot		
II stopień dokładności	a) z progiem b) bez progu			
		drzwi i wrota rozwierane (z wyjątkiem balkonowych)		drzwi, wrota składane
				
		drzwi rozwierane balkonowe		drzwi harmonijkowe

Tablica 5.5 (cd.)

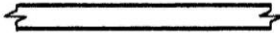

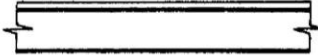

	1	2	3
II stopień dokładności	 <p>drzwi wahadłowe</p>	 <p>drzwi fałdowe</p>	 <p>drzwi, wrota przesuwne</p>
	 <p>drzwi, wrota przesuwne</p>	 <p>drzwi obrotowe</p>	 <p>drzwi obrotowe</p>
	 <p>drzwi, wrota podnoszone</p>		



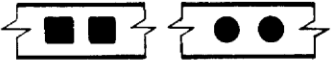
Tablica 5.6 **Oznaczenia otworów w ścianach**

	Otwór przecięty płaszczyzną	Otwór poniżej płaszczyzny siecznej	Otwór ponad płaszczyzną sieczną
Rzuty			
Przekroje		nie oznacza się	nie oznacza się

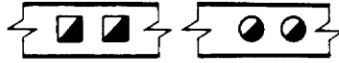
Tablica 5.7 **Oznaczenia stropu**

I stopień dokładności	II stopień dokładności
 	 

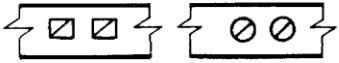
a)



b)



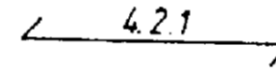
c)



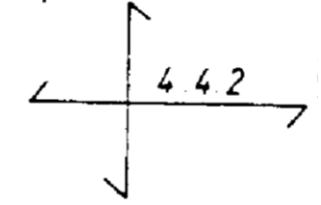
d)



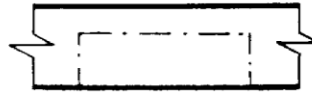
a)



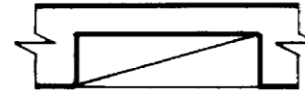
b)



a)



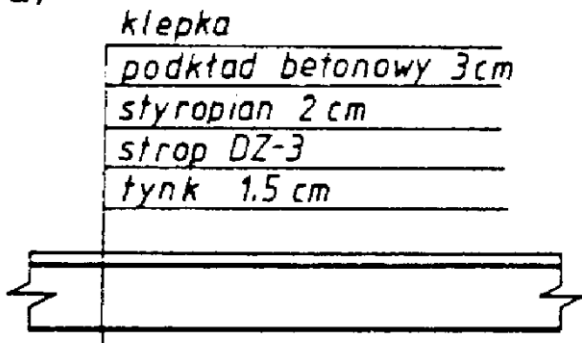
b)



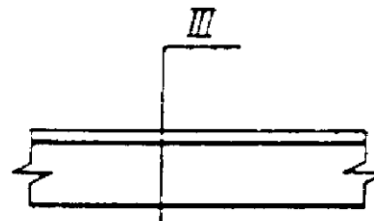
c)






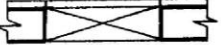
a)



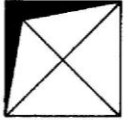

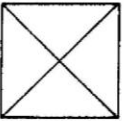
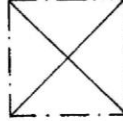
b)




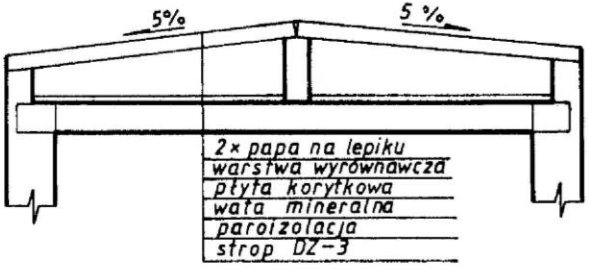
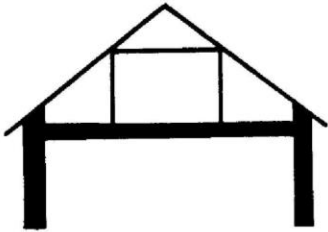
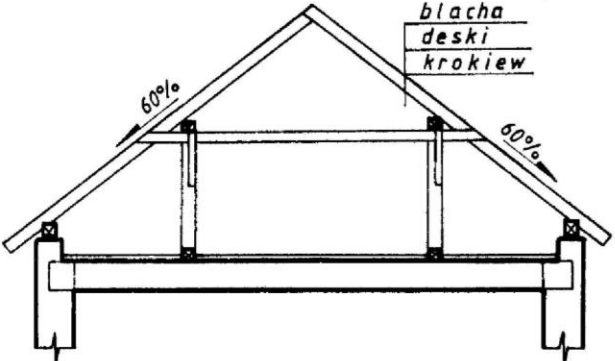
Tablica 5.8 Oznaczenia otworów stropowych w przekrojach

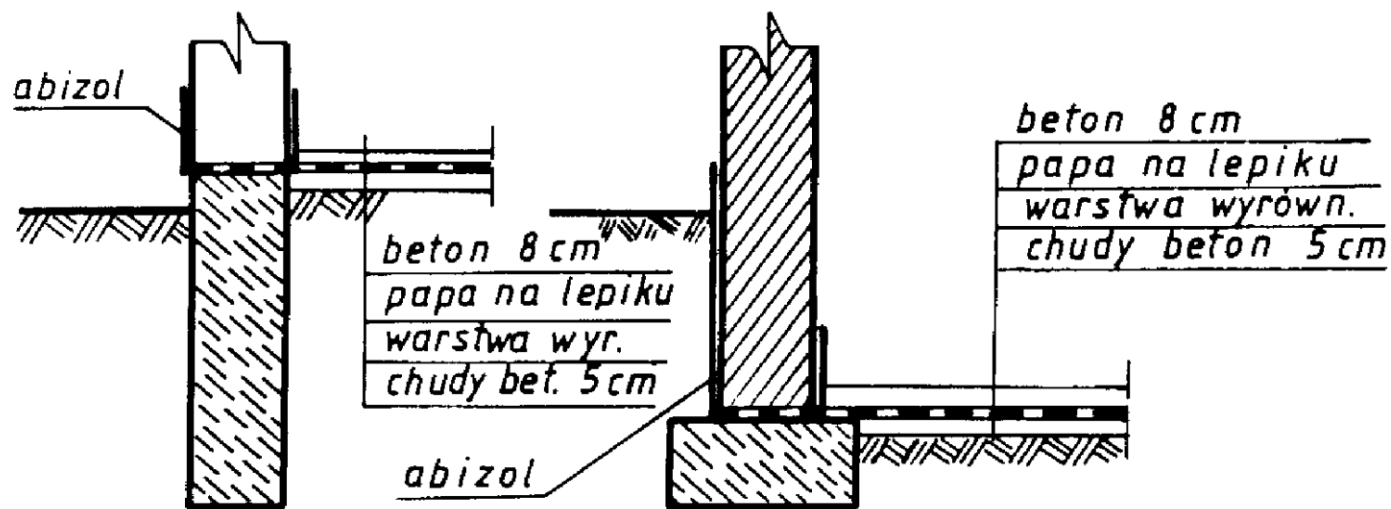
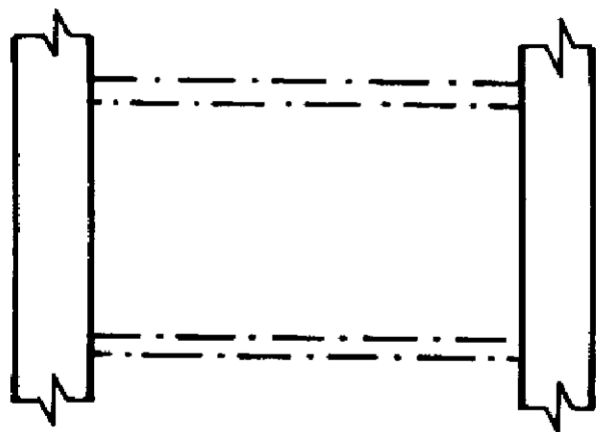
	I stopień dokładności	II stopień dokładności
Otwory odkryte		
Otwory zakryte		

Tablica 5.9 Oznaczenia otworów stropowych w rzutach

	I i II stopień dokładności	
	bezpośrednio poniżej płaszczyzny przekroju	bezpośrednio nad płaszczyzną przekroju
Otwory odkryte		
Otwory zakryte		

Tablica 5.10 Oznaczenia dachów na przekrojach

	I stopień dokładności	II stopień dokładności
Stropodachy		 <p>5‰ 5‰</p> <p>2x papa na lepiku warstwa wyrównawcza płyta korytkowa wata mineralna paroizolacja strop DZ-3</p>
Dachy wysokie		 <p>60‰ 60‰</p> <p>blacha deski krokiew</p>



beton 8 cm

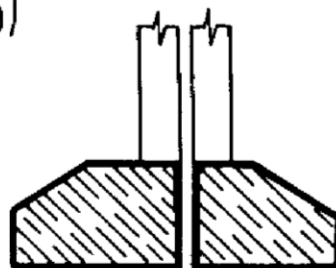
podsyпка piask. 15 cm



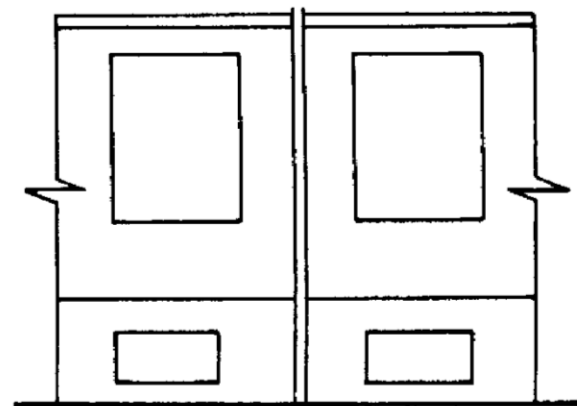
a)




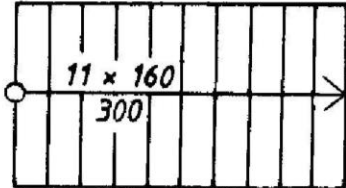
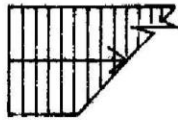
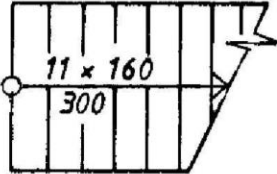
b)



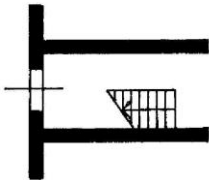
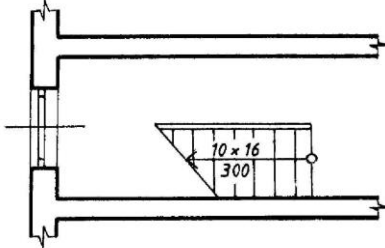
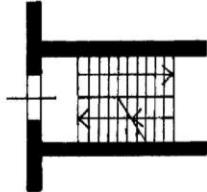
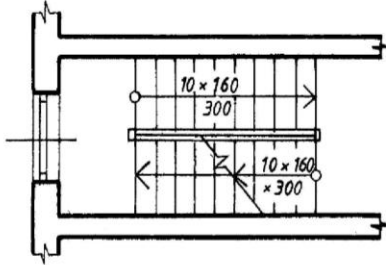
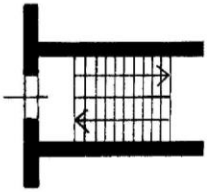
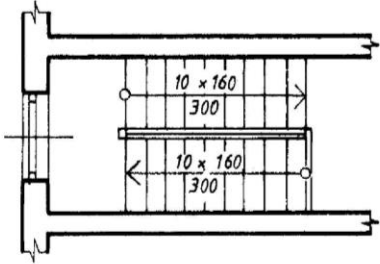
c)



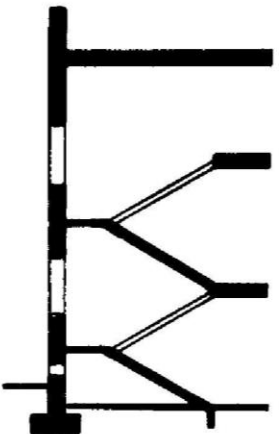
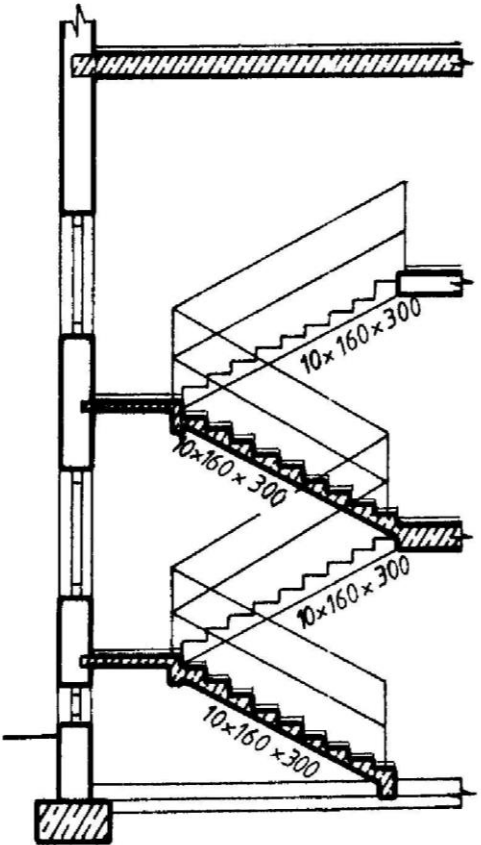
Tablica 5.11 **Oznaczenie schodów**

	I stopień dokładności	II stopień dokładności
Biegi schodowe leżące w całości poniżej płaszczyzny przekroju		
Biegi schodowe przecięte płaszczyzną przekroju		

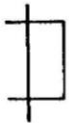
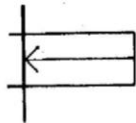
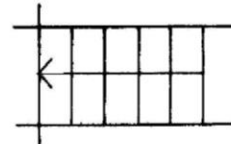

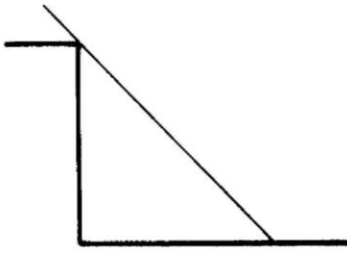
Tablica 5.12 Oznaczenie schodów na rzutach kondygnacji

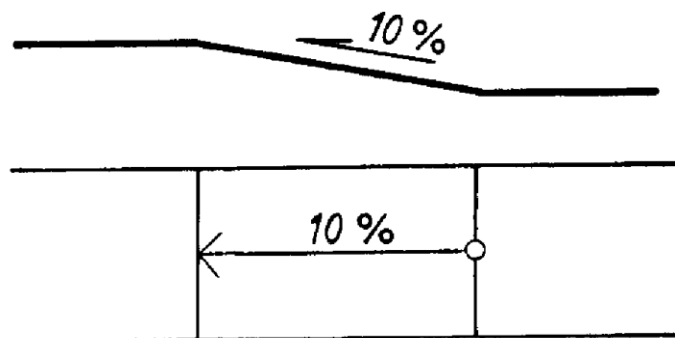
	I stopień dokładności	II stopień dokładności
Rzut kondygnacji najniższej		
Rzut kondygnacji pośredniej		
Rzut kondygnacji najwyższej		

Tablica 5.13 Oznaczenie schodów na przekrojach

I stopień dokładności	II stopień dokładności
	

Tablica 5.14 Oznaczenia drabin i schodów drabiniastych

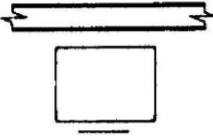
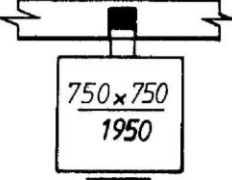
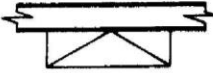
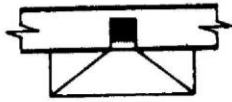
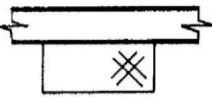
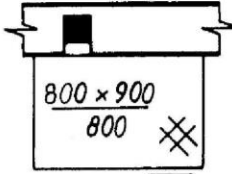
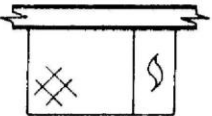
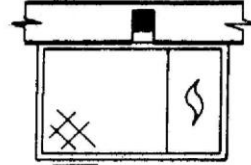
	Drabiny	Schody drabiniaste	
	I i II stopień dokładności	I stopień dokładności	II stopień dokładności
Rzuty			
Przekroje			



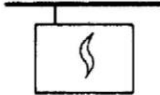
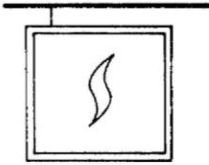
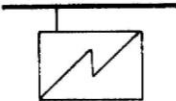
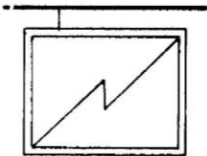
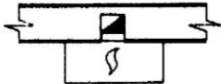

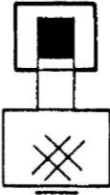
Tablica 5.15: Oznaczenia szybów dźwigowych

	I stopień dokładności	II stopień dokładności
Przekroje		
Rzuty		

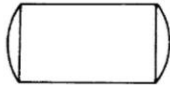
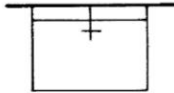

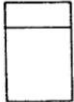
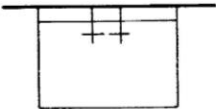


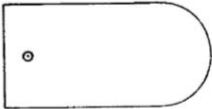
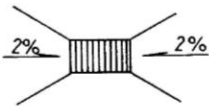
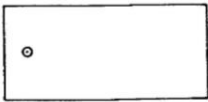
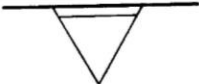
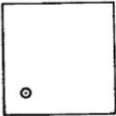
Tablica 5.16 Oznaczenia urządzeń grzewczych

Nazwa urządzenia	I stopień dokładności	II stopień dokładności
1	2	3
Piec ogrzewczy stały		
Kominek ogrzewczy		
Trzon kuchenny węglowy stały		
Trzon kuchenny przenośny węglowo-gazowy		

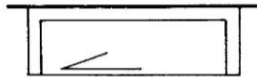
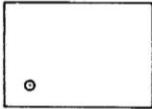

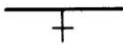

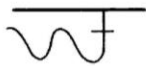
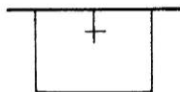
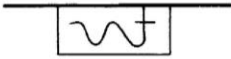
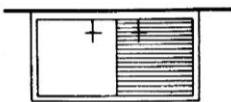
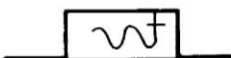
Tablica 5.16 (cd.)

1	2	3
Trzon kuchenny przenośny na gaz lub na paliwo stałe		
Trzon kuchenny elektryczny przenośny		
Podgrzewacz c.w. na paliwo gazowe	nie oznacza się	
Pogrzewacz elektryczny c.w.	nie oznacza się	
Kocioł c.o.	nie oznacza się	

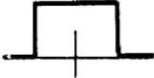
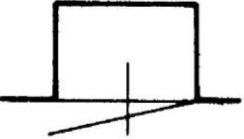
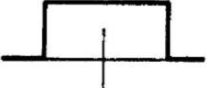
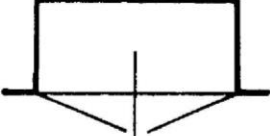
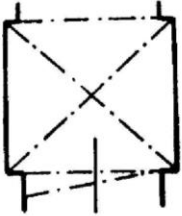
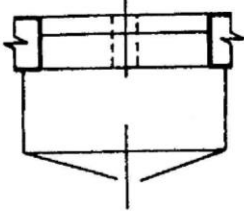
Tablica 5.17 Oznaczenia urządzeń sanitarnych

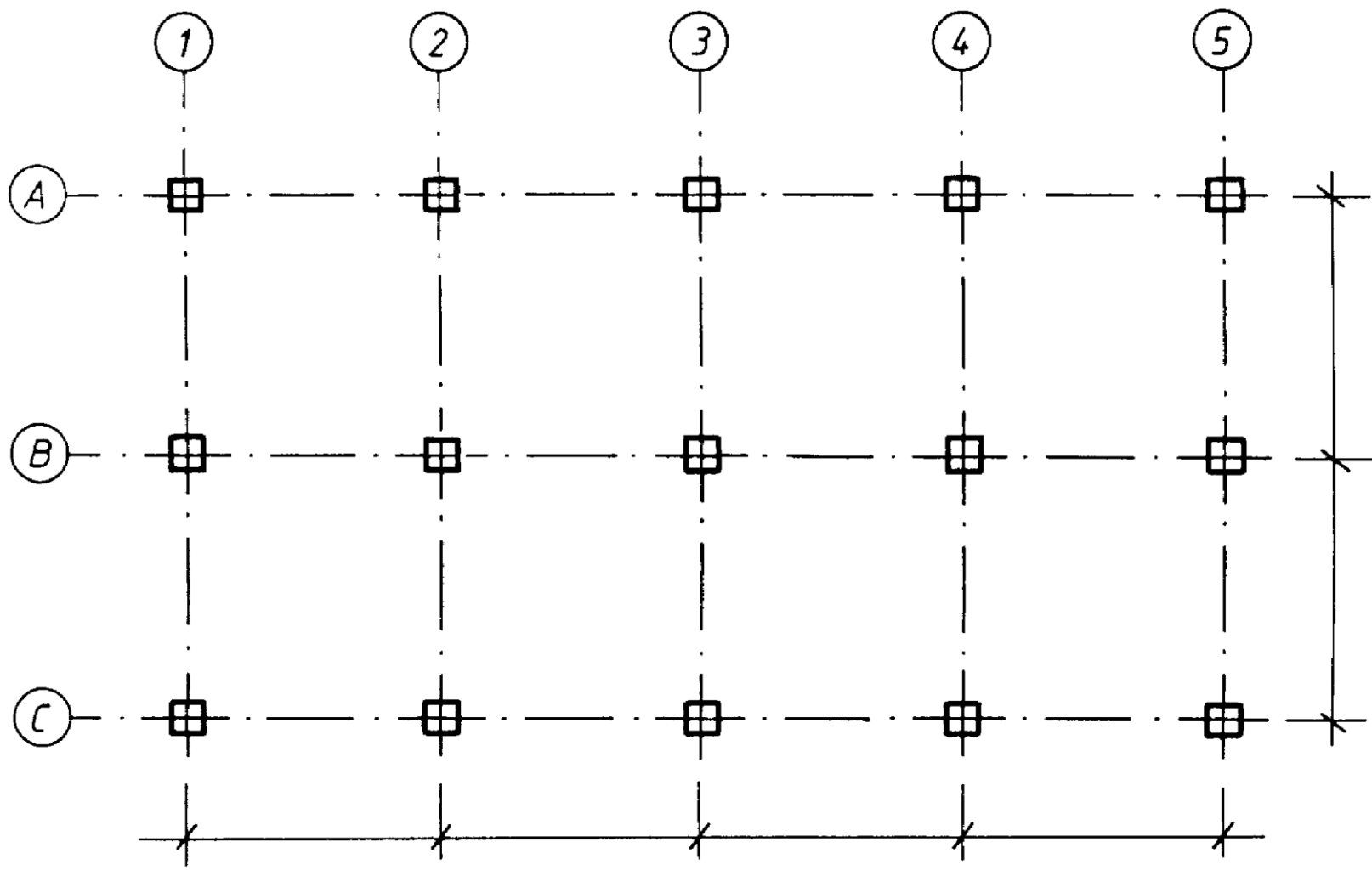
Nazwa urządzenia	II stopień dokładności	Nazwa urządzenia	II stopień dokładności
1	2	1	2
Hydrofor		Umywalka prostokątna z jednym punktem czerpalnym	
Miska ustępowa	 lub 	Umywalka prostokątna z dwoma punktami czerpalnymi	
Bidet	 lub 	Wanna wolno stojąca	
Wpust podłogowy (procent spadku podano przykładowo)		Wanna do obmurowania	
Pisuar muszlowy ścienny		Brodzik natryskowy	

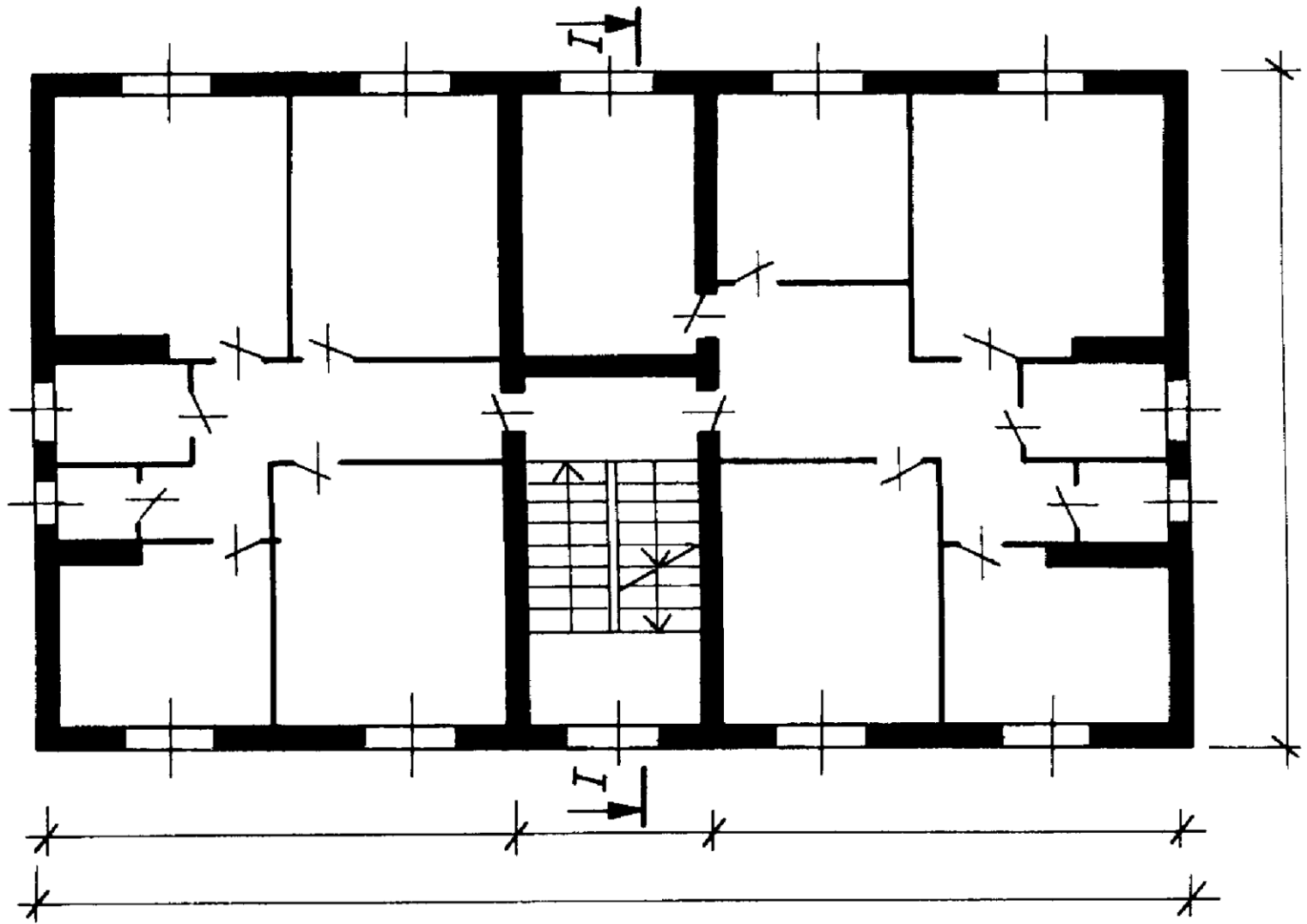
Tablica 5.17 (cd.)

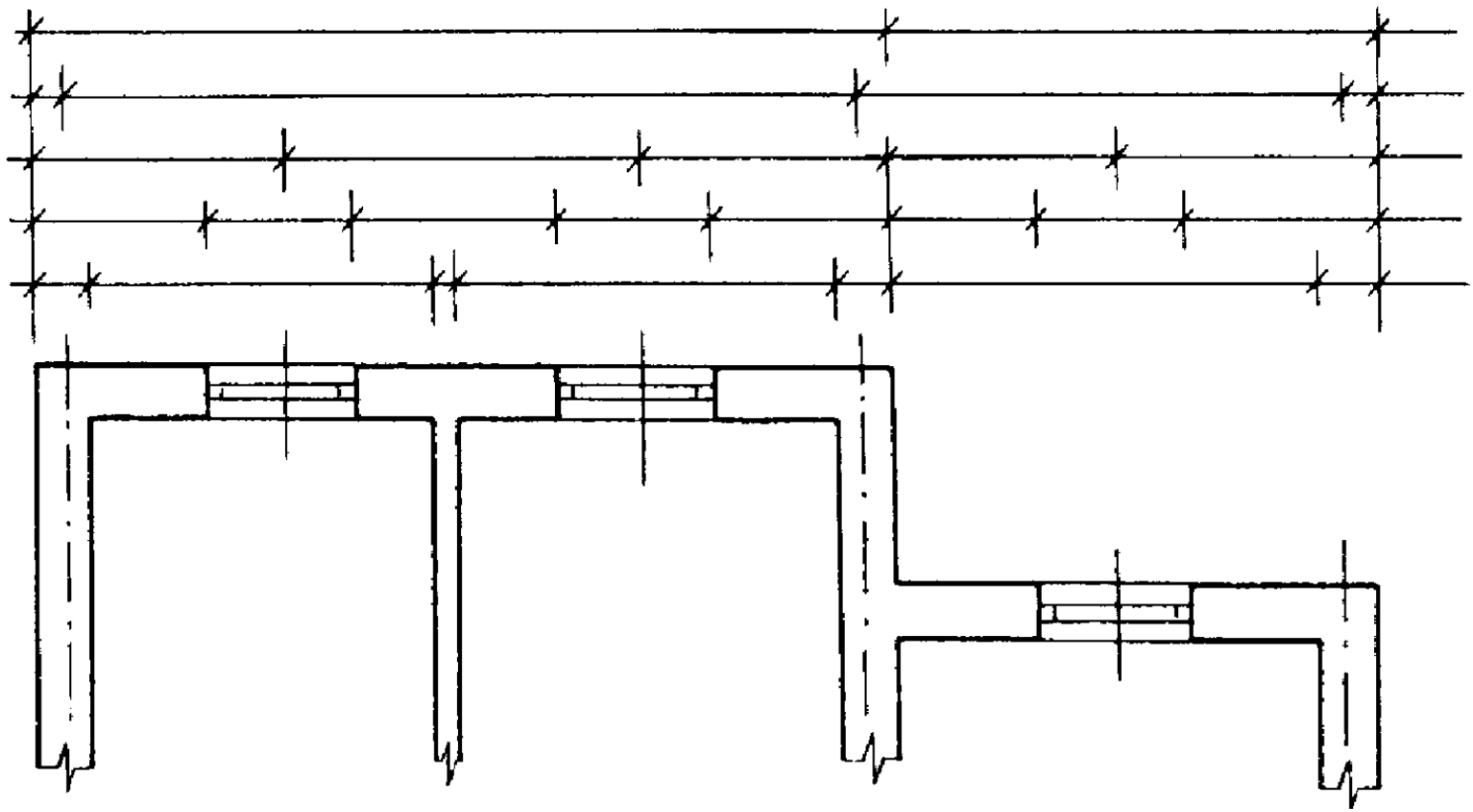
1	2	1	2
Pisuar grupowy ścienny		Kadź zamokowa	
Pisuar stojący		Zawór wodociągowy czerpalny	
Zlew owalny		Zawór wodociągowy czerpalny z końcówką do węża	
Zlew prostokątny		Hydrant przeciwpożarowy w szafce naściennej	
Zlewozmywak kuchenny (dwukomorowy)		Hydrant przeciwpożarowy we wnęcie ściennej	

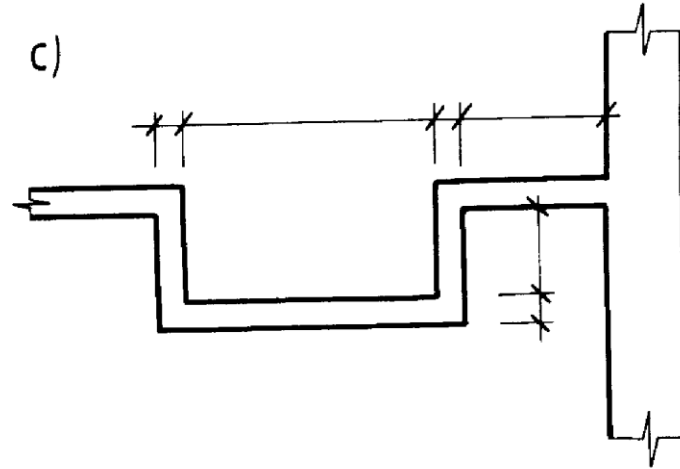
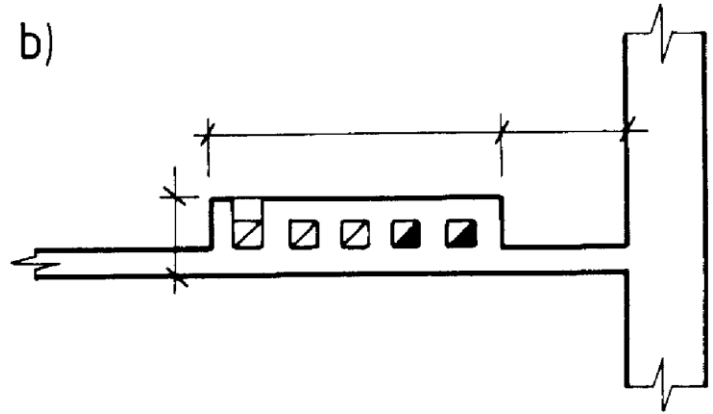
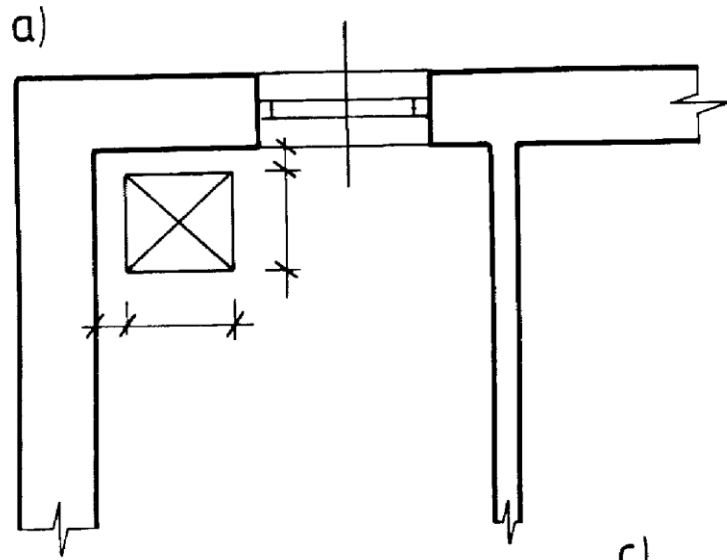
Tablica 5.18 Oznaczenia mebli wbudowanych

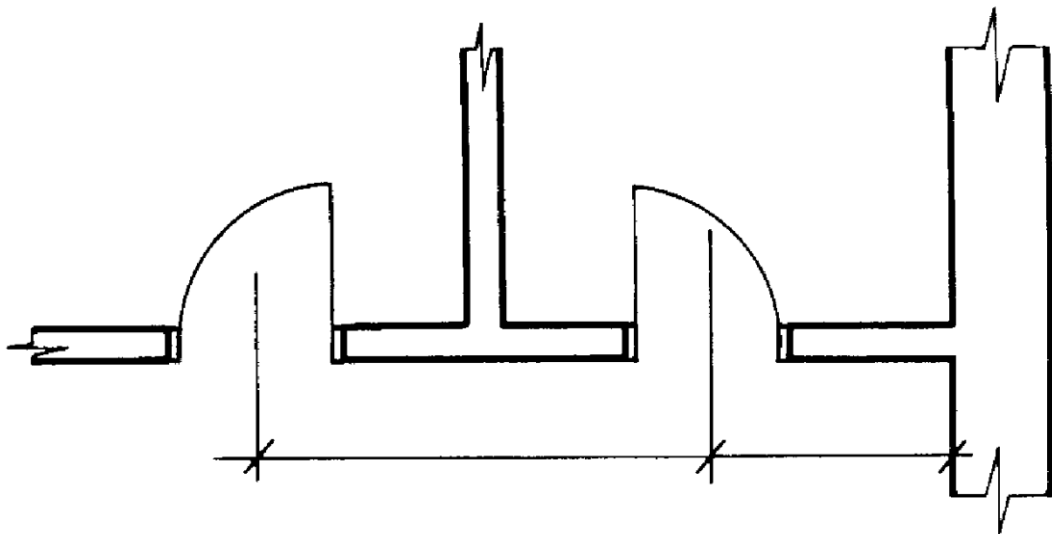
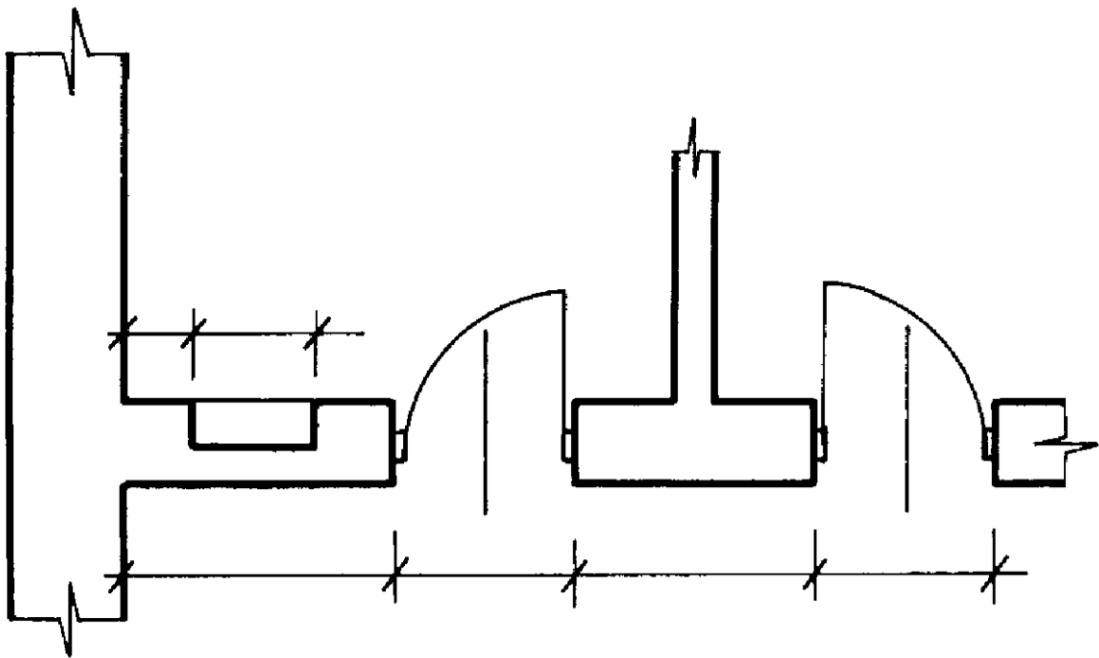
Nazwa mebla	I stopień dokładności	II stopień dokładności
Szafa jednodrzwiowa		
Szafa dwudrzwiowa		
Pawlacz	nie oznacza się	
Szafka podokienna	nie oznacza się	

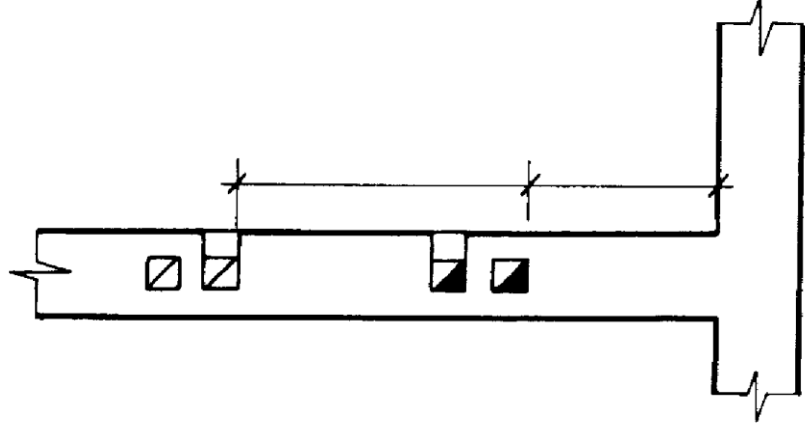
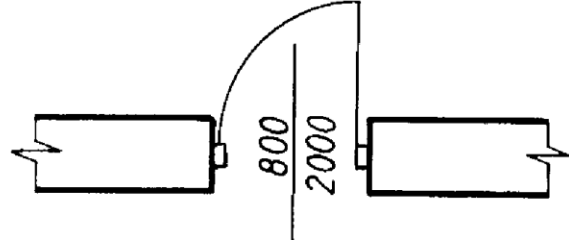
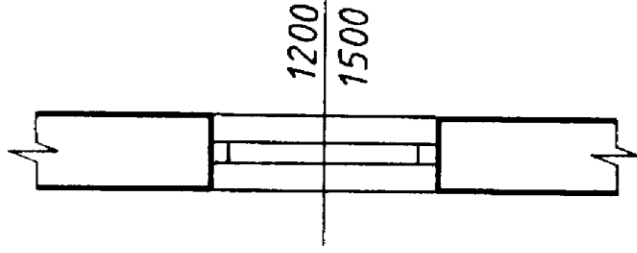
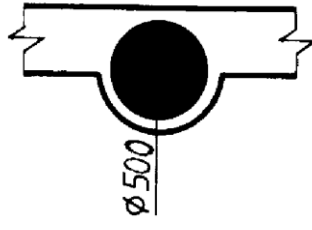
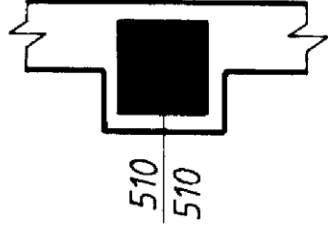
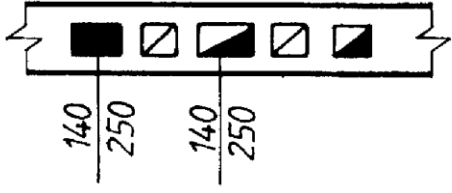


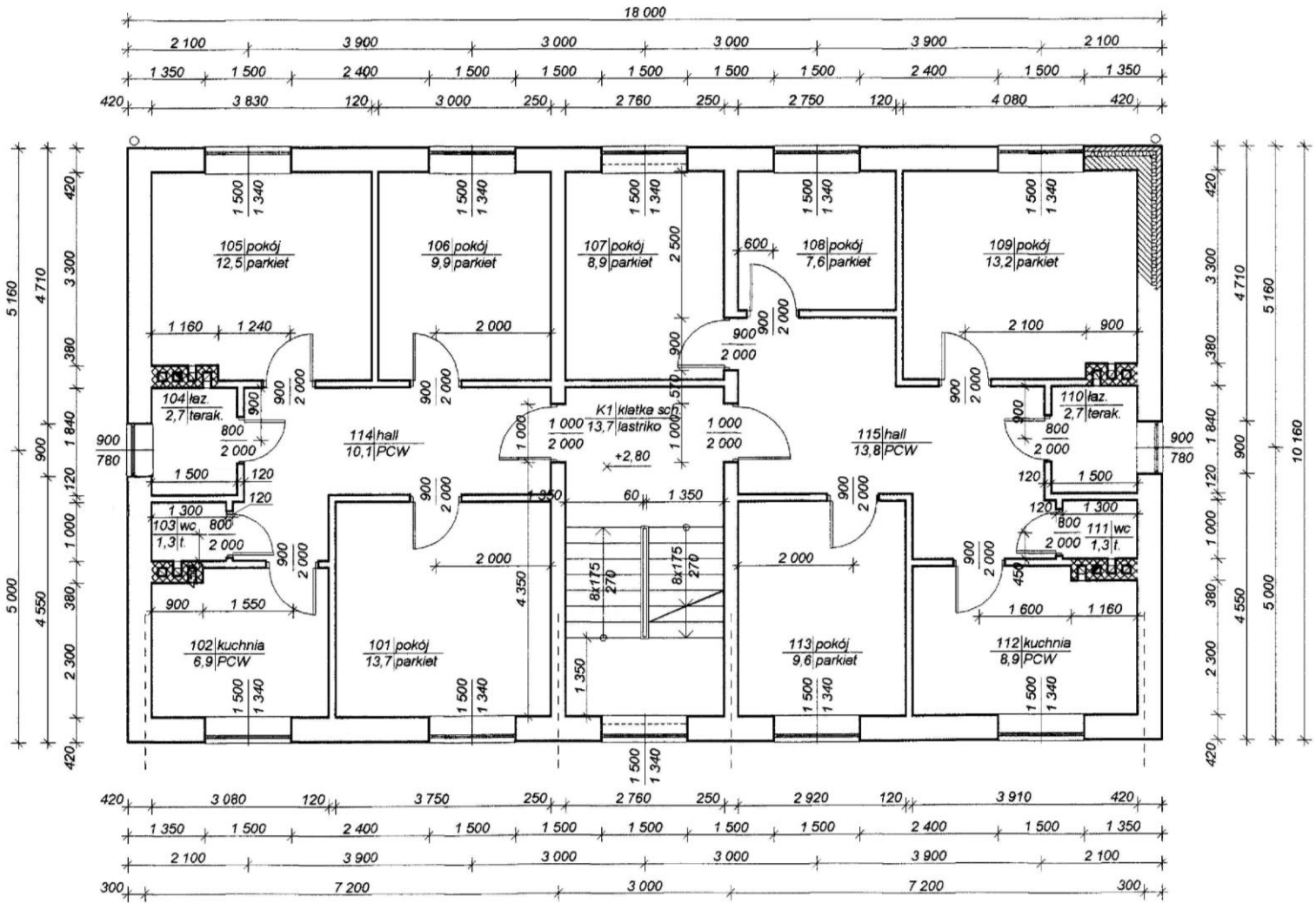


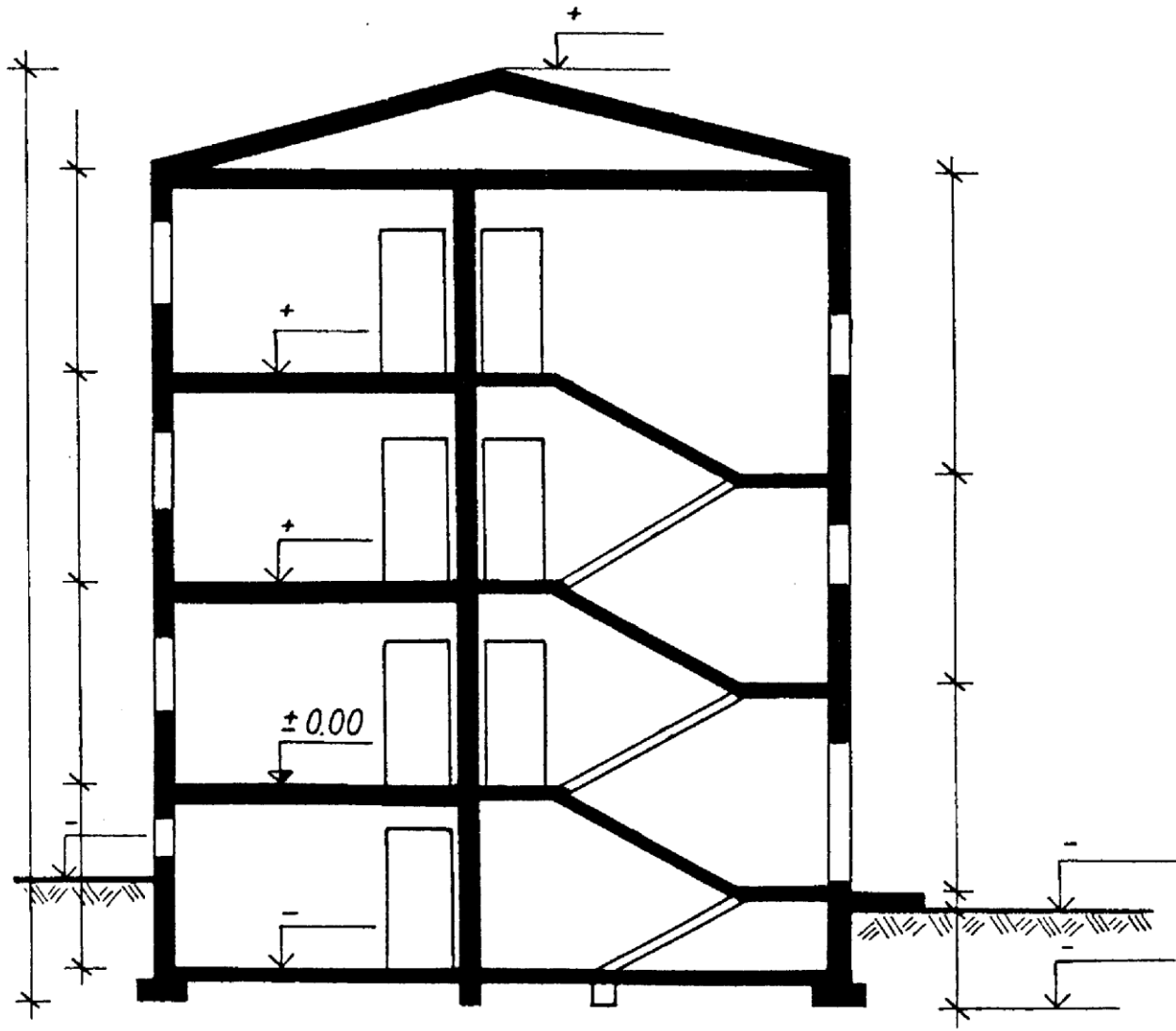


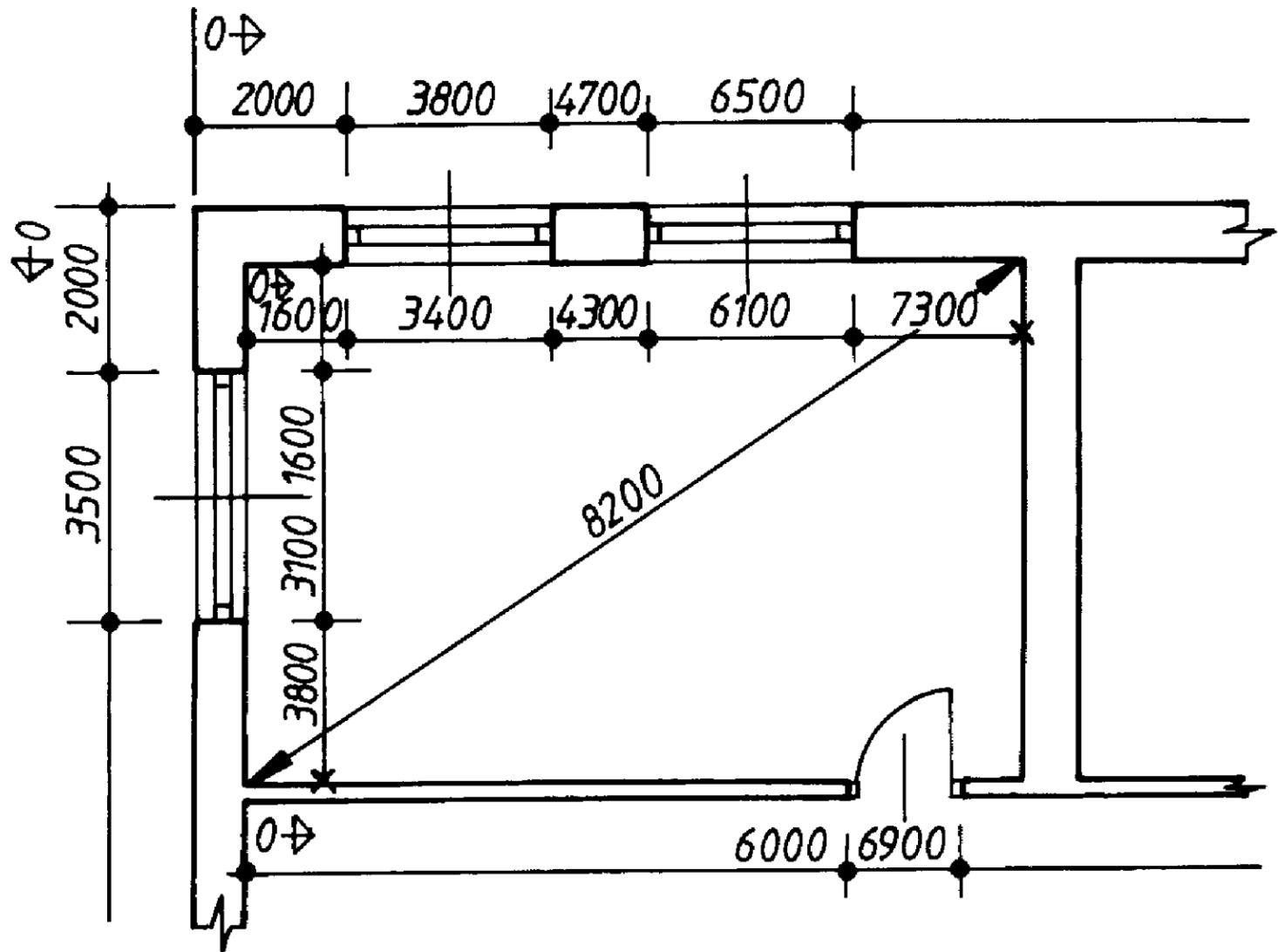








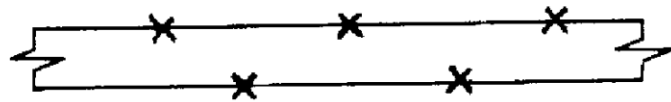




a)



b)



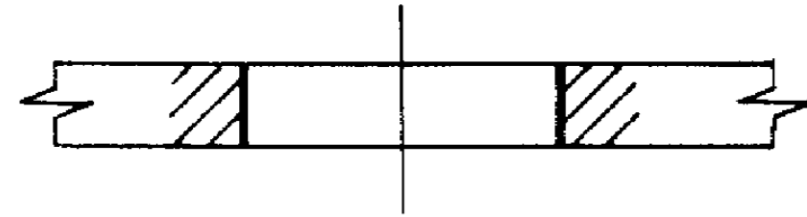
c)

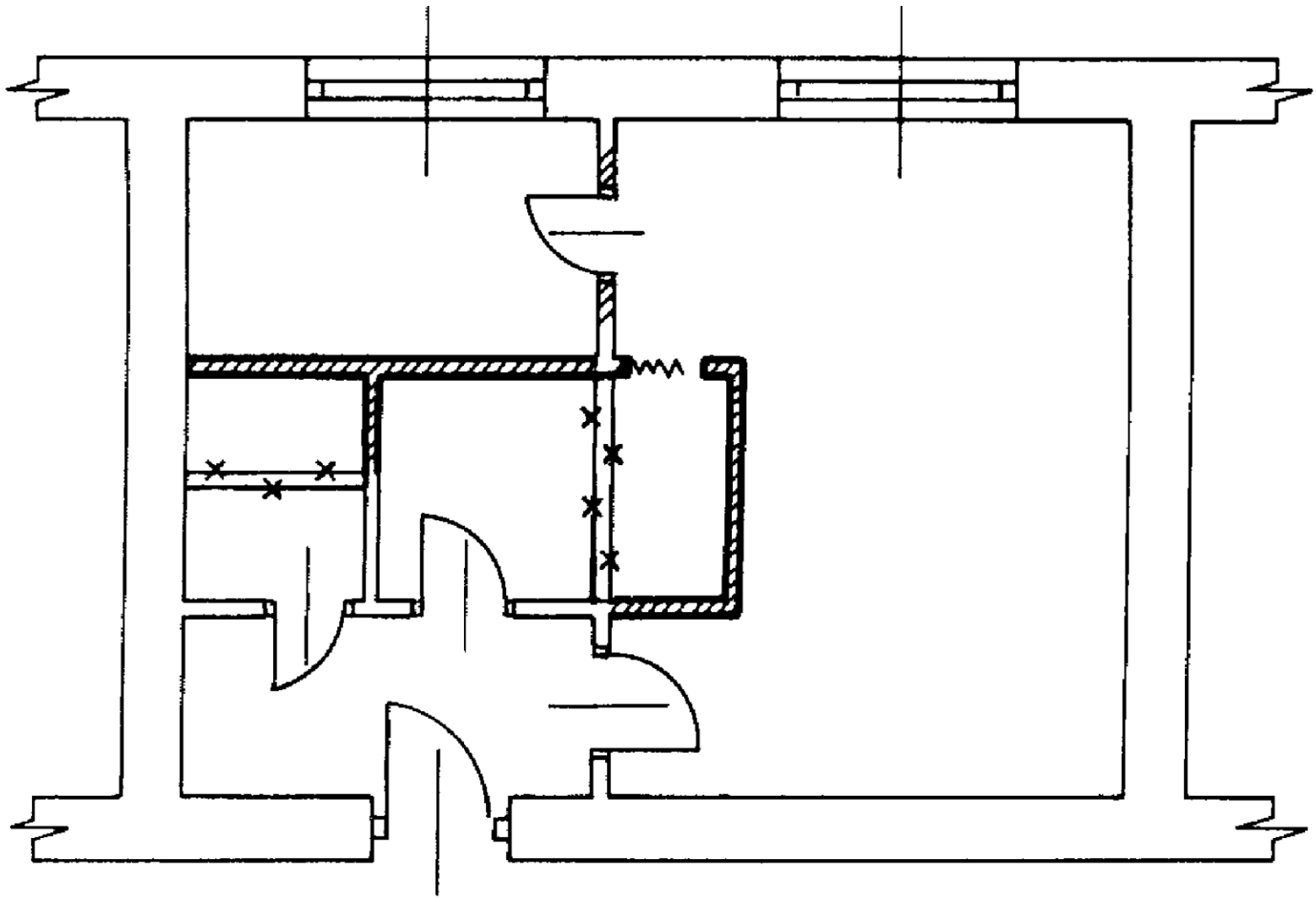


a)



b)





kotwy ocynk. ϕ 6 co 75 cm w pionie i poziomie

