

[illegible]

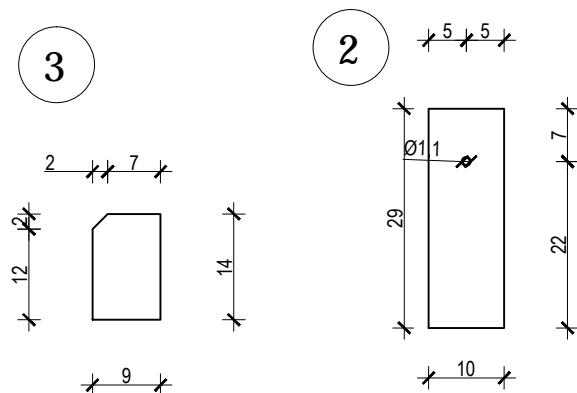
Technical drawing of a bracket. The drawing includes a side view and a top view. The side view shows a bracket with a horizontal base of length 75 and a vertical stem of height 15. The top view shows a rectangular base with dimensions 75 by 15. The base has two circular holes with a diameter of 18. The stem has a circular hole with a diameter of 16. The drawing includes callouts for dimensions and materials: L 150x100x10, l=75cm, Ø18, Ø16, and M16 kl.4.8.

Technical drawing of a door assembly. The drawing shows a door frame with a door panel. Dimensions are indicated: 15 for the height of the door panel, 9 for the width of the door panel, and 10 for the width of the door frame. A callout '4' points to the door panel. A callout '3' points to the door frame. A callout '1' points to the door panel. A callout 'M16 kl.4.8' points to a bolt. A dimension of 7.5 is shown for the distance from the door panel to the bolt.

ZESTAWIENIE STALI dla 4-ech wsporników						
Pozycja	profil	długość [mm]	ilość sztuk	stal	masa jedn. [kg/m]	masa [kg]
1	L 150x100x10	750	2	St3S	19,0	28,5
2	bl 100x5	290	4	St3S	3,93	4,6
3	bl 90x5	140	8	St3S	3,53	4,0
4	L 150x100x10	750	2	St3S	19,0	28,5
	kotwa M16	200	12	4.8		
					razem [kg]	65,6

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Technical drawing of a door handle assembly. The drawing shows a cross-section of a door with a handle. The handle is labeled "M16 kl.4.8". Dimensions are given in millimeters: 7.5 (height of the door), 15 (height of the handle), 9 (width of the handle), and 10 (width of the door). Callouts 1 and 3 point to the handle and the door respectively.



Spoiny pachwinowe $a=2,5\text{mm}$



OBIJEKT

Budowa kancelarii leśnictwa Mchy
wraz z infrastrukturą towarzyszącą

RYSUNEK

WSPORNIK STALOWY

PROJEKTANT

mgr inż. Przemysław ORCHOLSKI
specj. konstr.-budowlana
upr. nr WKP/0075/POOK/11

BRANŽA	SKALA
konstrukcija	1 : 10

DATA	NR RYS.
12.2021	K.6