

Nr	Sredica	Ilošč	Ilošč [sz.]	#8	#16	#20
pret	pret	[m]	[sz.]			
1	16	6.13	2		12.26	
2	20	6.17	4			24.68
3	8	1.82	21	38.22		
Razem [m]				38.22	12.26	24.68
Ciezar jedn[kg/m]				0.395	1.58	2.47
Ciezar[kg]				15.10	19.37	60.96
RAZEM [kg]						95.43

ZESTAWIENIE STALI ZBROJENIOWEJ NA JEDNĄ BELKĘ

Nr	Srednica	Dugosć	Ilość [szt.]	#8	#25	#28
pretła	pretła	[m]				
1	25	6,13	2		12,26	
2	25	6,17	4		24,68	
3	8	1,82	21	38,22		
Razem [m]				38,22	36,94	-
Cieźar jedn.[kg/m]				0,395	3,85	4,83
Cieźar[kg]				15,10	146,69	-
RAZEM [kg]						161,79

ZESTAWIENIE STALI ZBROJENIOWEJ NA JEDNĄ BELKĘ

BETON B30
STAL A-III Rb-500W
otulina: 3,5cm

UMWAGI

*Niniejszy rysunek należy rozpatrywać łącznie z rysunkiem rozmieszczenia belek żelbetonowych * Pozostałe uwagi wg opisu technicznego

[illegible]

* strefa "d" – rozstaw strzemion wynosi 15cm

forma "a" – rozstaw strzemiem wynosi 15cm

2Nr1 #16 A-IIIIN L=613cm	613
4Nr2 #20 A-IIIIN L=617cm	617

Technical drawing showing a rectangular frame with dimensions 73 and 28. A small rectangle with dimensions 18 and 28 is shown at the top left corner.

21m3 #8 A-III N L=182cm

Technical drawing of a rectangular plate. The plate has a width of 125 and a height of 70. The top edge is labeled 2N1, the bottom edge is labeled 4N2, and the right edge is labeled 1N3. The left edge has two sections: the top section is labeled +8.00 and the bottom section is labeled +8.70. The plate is shown with a dashed line indicating a fold or cut. The drawing is oriented vertically on the page.

PRZEKROJE

Wspornik Wx1.1, poz. +4.80m - szt. 2
Wspornik Wx2.1, poz. +8.70m - szt. 2

Technical drawing of a door frame assembly, showing two views: a side view (top) and a front view (bottom).

Side View (Top):

- Height: 2000 mm
- Width: 300 mm
- Label: Scalida

Front View (Bottom):

- Height: 4000 mm
- Width: 300 mm

skala 1:150

Wspornik Wx3.1, poz. +4.80m - szt. 2

UWAGA

* „ „ o – rozstaw strzemion wynosi 15cm

$$\frac{2Nr1 \#25 \text{ A-IIIIN } L=613\text{cm}}{613}$$

A rectangle is shown with side lengths labeled: 18 (top), 73 (right), 28 (bottom), and 63 (left).

Technical drawing of a rectangular plate. The overall width is 26, divided into two sections of 12.5 and 12.5. The overall height is 70, divided into two sections of 48 and 22. The plate has four mounting holes: two at the top labeled $2 \times \varnothing 1$ and two at the bottom labeled $4 \times \varnothing 2$. The top edge is labeled $+4.10$ and the bottom edge is labeled $+4.80$. The right edge is labeled $\varnothing 3$. The drawing includes dimension lines and center lines for the holes.

PRZEKROJE
1:20