

## KRATA W STUDNI

Technical drawing of a rectangular box. The main view shows a box with a width of 25 and a height of 28. The total width is 761, and the total height is 225. The box is divided into sections by vertical lines. Section lines F-F and G-G are indicated. A detail view of the corner shows a radius of 15 and a height of 200. The detail view also shows a width of 48 and a height of 184. The box is labeled with dimensions 28x25=700 and 761.

KRATA W STUDNI				$\Sigma = 11.05 \text{ kg}$	
7	29	— 30x5	$l = 184 \text{ mm}$	St 3S 6,30	
6	1	— 40x8	$l = 1890 \text{ "}$	" 4,75	
KRATA WLOTOWA				$\Sigma = 22.98 \text{ kg}$	
5	2	— 60x6	$l = 590 \text{ mm}$	" 3,34	
4	5	— 60x6	$l = 1388 \text{ "}$	" 19,64	
PROWADNICE				$\Sigma = 126.61 \text{ kg}$	
3	10	— 60x6	$l = 250 \text{ mm}$	" 7,08	
2	2	C 65	$l = 784 \text{ "}$	" 11,20	
1	4	C 65	$l = 3820 \text{ mm}$	St 3S 108,33	
Nr elem.	Nosc elem. [kg]	Element - wymiary	material	ciężar [kg]	uwagi

Opis				
<b>PROWADNICE, KRATA WLOTOWA I KRATA W STUDNI - BUDOWLA SPUSTOWA</b>				
Lp. wej.				
Wykonanie	Szczegółowe i ogólnie	Nr upr.	Jednity	Pracownik:
Kier. pracaw				Skala 1-20; 1-10; 1-5
Projektował	mgr inż. B. IWANCZYK	87/1966/1	<i>[Signature]</i>	Nr zlec.
				Nr upr. 10-2
Sprawdził	inż. R. NOWAKOWSKI	123/71/1	<i>[Signature]</i>	01/2010r.