

Technical drawing of a mechanical part, likely a bracket or support, showing front and top views with dimensions in millimeters.

**Front View Dimensions:**

- Overall width: 530
- Overall height: 480
- Base plate thickness: 30
- Vertical support thickness: 30
- Base plate width segments: 80, 50, 90, 30
- Vertical support width segments: 50, 250, 280
- Base plate total width segments: 300, 280

**Top View Dimensions:**

- Overall width: 530
- Overall height: 480
- Base plate thickness: 30
- Vertical support thickness: 30
- Base plate width segments: 80, 50, 90, 30
- Vertical support width segments: 50, 250, 280
- Base plate total width segments: 300, 280

**Other Dimensions:**

- Top view hole diameter: 150
- Top view hole center-to-center distance: 130
- Front view hole diameter: 90
- Front view hole center-to-center distance: 230

Technical drawing of a reinforced concrete beam cross-section showing a shear reinforcement detail. The drawing includes a longitudinal section view on the right and a cross-section view on the left. The cross-section is a rectangle with a total height of 220 mm and a width of 100 mm. A vertical dimension line on the left indicates the total height of 220 mm and a segment of 100 mm. A horizontal dimension line at the bottom indicates a width of 100 mm. The cross-section shows a central vertical crack. A vertical line passes through the center of the cross-section, representing the longitudinal section. The longitudinal section shows a beam with a central vertical crack. A vertical line passes through the center of the longitudinal section, representing the cross-section. The drawing is labeled with "BETON" and  $R_w = 140 \text{ kg/cm}^2$ .

POZ.	LICZBA	PRZEDMIOT	DEUG.	CIEŻAR JEDN	CIEŻAR 1 szt	CIEŻAR CAŁKOWITY	MATE- RIAL	UWAGI
—	szt	—	mm	kg	kg	kg	—	—
1	2	L 50×50×6	530	4,47	2,37	7,43	S135	
2	2	L 50×50×5	100	3,77	0,38			
3	2	L 50×50×5	100	3,77	0,38			
4	1	L 50×50×5	310	3,77	1,17			

- SPÓJNY ELEMENTÓW KONSTRUKCJI STALOWEJ  
a=0,7 GRUBOŚCI CIENSZEGO ELEMENTU
- ELEKTRODY ER 46
- ELEMENTY STALOWE ZABEZPIECZYĆ WG NORMY PN-71/H-07053  
I INSTRUKCJI K.N.T.KOR-3A
- WYMAGANY STOPIEŃ CZYSTOŚCI 3
- ZESTAW MALARSKI FARBA PODKLADOWA O SYMBOLU 2221-004-950  
I FARBA POWIERZCHNIOWA O SYMBOLU 315+000-XXX  
MAKSYMALNA SIŁA PIONOWA OD 1 RUROCIĄGU  $P_p=108 \text{ KG}$

PODPORA ŚLIZGOWA NA ŚCIANACH  
MUROWANYCH WEWNĘTRZNYCH  
DLA RUR 2×D<sub>n</sub> 32 ÷ 50

SKALA 1:10