

Technical drawing of a cable assembly, showing a side view of a cable with a braided shield and a central conductor. The drawing includes dimensions and callouts for various components.

Dimensions:

- Overall length: 2650
- Length of the braided shield section: 2478
- Length of the central conductor section: 2498

Callouts and components:

- 01: RK_z 60x60x4 L=2478 SZT=48
- 02: Cable jacket
- 03: Braided shield
- 04: Central conductor

Additional information:

- SKALA 1:10
- Ø 16
- L=250 SZT= 48x4
- PRET GWINTOWANY

Technical drawing of a cable support assembly, showing a cable (01) with diameter 12, length 3320, and thread pitch 96, secured by a nut (02) and a washer (03). The nut is labeled "PRĘT NAGWINTOWAĆ NA KOŃCU" and the washer "BL 10x60 03 L=180 SZT=96x2 Ø13". A detail view shows the cable end with a 4x4 mm hole and a 150 mm distance to the nut. The drawing is titled "SZTĘCZNIK PRĘTOWY SZT-01, WYKONANIE SZT. 96" and "skala 1:10".

Technical drawing of a rectangular plate with a central hole and a slot. The drawing includes dimensions: 160x120 mm plate, 110 mm hole diameter, 25 mm hole offset, 10 mm hole thickness, 4 mm fillet radius, and 02 material specification. The drawing is labeled with 01, 02, and 03.

Technical drawing of a mechanical assembly, showing three views: front, top, and side.

Front View: Shows a rectangular block (03) with a horizontal slot (01) and a vertical slot (02). The block is secured by a bolt (03) and a nut (03). The slot (01) is dimensioned with a width of 4 and a depth of 4. The slot (02) is dimensioned with a width of 4 and a depth of 4.

Top View: Shows the block (03) with dimensions 113 (width) and 167 (length). The slot (01) is dimensioned with a width of 39 and a depth of 39. The slot (02) is dimensioned with a width of 39 and a depth of 39.

Side View: Shows the block (03) with a 4x4 chamfer. The slot (01) is dimensioned with a width of 4 and a depth of 4. The slot (02) is dimensioned with a width of 4 and a depth of 4.

Dimensions: 113, 167, 39, 4, 13.

Assembly Label: BL 10x113 L=167 SZT=48x2 Ø13

ŚRUBA NAKR.	KLASA	IŁOŚĆ [szt.]	CIEŻAR [kg]	MOMENT DOKREĆCENIA Mo [Nm]	NORMY	UWAGI
M12x50	8.8	192	15,77	–	PN-EN ISO 4014	N+1P
M16	8	384	13,90		PN-EN ISO 4014	N
	Wykonać x	1	29,67			

POZ.	NUMER ELEMENTU	NAZWA ELEMENTU	DŁUGOŚĆ [mm]	GATUNEK STALI	LICZBA SZTUK	DŁ. RAZEM [m]	MASA JEDN [kg/m]	MASA 1 ELEM [kg]	MASA RAZEM [kg]	POLE JEDN [m2/m]	POLE 1 ELEM [m2]	POLE RAZEM [m2]
St-01	01	Ø 12	3320	S235JR	96	318.72	0.89	2.95	282.96	0.04	0.13	12.02
St-01	02	Ø 12	150	S235JR	96	14.40	0.89	0.13	12.78	0.04	0.01	0.54
St-01	03	BL 10x60	180	S235JR	192	34.56	4.71	0.85	162.78	0.14	0.03	4.84
Ts-01	01	RK_z 60x60x4	2478	S235JR	48	118.94	6.71	16.63	798.11	0.23	0.56	26.88
Ts-01	02	BL 10x120	160	S235JR	96	15.36	9.42	1.51	144.69	0.26	0.04	3.99
Ts-01	03	BL 10x113	167	S235JR	96	16.03	8.87	1.48	142.21	0.25	0.04	3.94
Ts-01	04	Ø 16	250	8.8.	192	48.00	1.58	0.39	75.76	0.05	0.01	2.41
OGÓŁEM									1619.29			54.62
NADDATEK NA SPOINY: 1.8%									29.15			0.98
RAZEM:									1648.44			55.6
WYKONAĆ: x 1									1648.44			55.6