



NEW	PV				Total
0000000000		0000	000000	000000	
TOTALS FOR THE MONTH					

Beton B-25
Stal A-III-N, A-I

POZ. 7.0.18.3.3. SKUPY

MASTOFONOLIKI BYDGOŹCZ 80.2 S.A.
ul. Wolności 10, 85-001 Bydgoszcz
tel. (52) 253 22 22, fax (52) 253 22 23
e-mail: biuro@mastofonoliki.bydgoszcz.pl

22

PROJEKTANT
 Ing. Gerd Wolschke

OPACOMAL	myr hz. Joanne Schoups
----------	------------------------

BRANŻA	KONSTRUKCJA
--------	-------------



Technical drawing of a circular part. The drawing shows a circle with a center point. A dimension line indicates a diameter of 10. A label 'N-10' points to the outer circle. A label 'N-12' points to the inner circle. A label 'N-14' points to the center point. A label 'N-16' points to the outer circle. A label 'N-18' points to the inner circle. A label 'N-20' points to the center point. A label 'N-22' points to the outer circle. A label 'N-24' points to the inner circle. A label 'N-26' points to the center point. A label 'N-28' points to the outer circle. A label 'N-30' points to the inner circle. A label 'N-32' points to the center point. A label 'N-34' points to the outer circle. A label 'N-36' points to the inner circle. A label 'N-38' points to the center point. A label 'N-40' points to the outer circle. A label 'N-42' points to the inner circle. A label 'N-44' points to the center point. A label 'N-46' points to the outer circle. A label 'N-48' points to the inner circle. A label 'N-50' points to the center point. A label 'N-52' points to the outer circle. A label 'N-54' points to the inner circle. A label 'N-56' points to the center point. A label 'N-58' points to the outer circle. A label 'N-60' points to the inner circle. A label 'N-62' points to the center point. A label 'N-64' points to the outer circle. A label 'N-66' points to the inner circle. A label 'N-68' points to the center point. A label 'N-70' points to the outer circle. A label 'N-72' points to the inner circle. A label 'N-74' points to the center point. A label 'N-76' points to the outer circle. A label 'N-78' points to the inner circle. A label 'N-80' points to the center point. A label 'N-82' points to the outer circle. A label 'N-84' points to the inner circle. A label 'N-86' points to the center point. A label 'N-88' points to the outer circle. A label 'N-90' points to the inner circle. A label 'N-92' points to the center point. A label 'N-94' points to the outer circle. A label 'N-96' points to the inner circle. A label 'N-98' points to the center point. A label 'N-100' points to the outer circle.

Technical drawing of a rectangular frame with dimensions 24 and 44. It shows a central horizontal bar and two vertical bars. Dimensions are given as 24, 44, 13, 18, 12, and 24.

Technical drawing of a square plate. The outer dimensions are 24 (width) and 26 (height). The inner dimensions are 12 (width) and 14 (height). The plate is labeled 'Przekrój D-D' (Cross-section D-D) and 'Nt 12' (Material 12). The drawing shows a square with a smaller square inside, representing a cross-section. The outer square is labeled '24' and '26'. The inner square is labeled '12' and '14'. The plate is labeled 'Przekrój D-D' and 'Nt 12'.

Technical drawing of a rectangular frame. The overall width is labeled as 40. The overall height is labeled as 10. The frame is composed of two main vertical sections, labeled Nr 1 and Nr 2. The top section is labeled Nr 10. The bottom section is labeled 1000/10. The frame is shown with internal structural details and corner fasteners.

Prüfung A-A