

Przeds.Prod.Uslugowe "HYDROL" Lublin ul.Lukowska 12
SYMBOL OBIEKTU:20050101 WERSJA: 1

IWT-"INTECH" ZUI Bydgoszcz

NAZWA ZB.PRZEDMIAR: PNIEDD1

Drukowano dnia: 2005.10.20

PRZEDMIAR ROBÓT

NAZWA INWESTYCJI	MODERNIZACJA STACJI WODOCIAGOWEJ
ADRES INWESTYCJI	NIEDRZWICA DUZA; UL. BELZYCKA

INWESTOR

BRANZA	ELEKTRYCZNA
WYKONAL KALKULACJE	ANDRZEJ ROMANIUK

I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
IFAZA	IASOR.	I	LP	I	W	I	SYMBOL	POZ.	I	O P I S	P O Z Y C J I	K O S Z T O R Y S O W E J	I	JEDN.MIARY	I	I	PRZEDMIAR	I	KROT.	I
I	I	I	I	I	I	I	IKOSZTORYSOWEJI							I SYM.	NAZWA	I		I	I	I
10	10	580	2				7590799	ZLACZA		-usuniecie srodka			0				0.00000		1.00	
10	10	580	3				7590728	ZLACZKA UNIWERSALNA K-411 ODGALEZNA OCYNK.					20	SZT			1.00000		1.00	
10	10	590	0	5080620010000				MONTAZ UCHWYTOW UZIEMIAJACYCH LACZONYCH PRZEZ SKRECANIE NA R					20	SZT.			4.00000		1.00	
								URACH O SREDNICY DO 100 MM												
10	10	600	0	1321030102000				BADANIE OBWODOW INSTALACJI ELEKTRYCZNYCH NA NAPIECIE DO 1 KV					170	OBWOD			12.00000		1.00	
								3-FAZOWYCH												
10	10	610	0	1321030101000				BADANIE OBWODOW INSTALACJI ELEKTRYCZNYCH NA NAPIECIE DO 1 KV					170	OBWOD			12.00000		1.00	
								1-FAZOWYCH												
10	10	620	0	1321020103000				BADANIE ODCINKA LINII KABLOWEJ NA NAPIECIE DO 1 KV					101	ODC.			3.00000		1.00	
10	10	630	0	1321030207000				BADANIE ELEMENTOW INSTALACJI ELEKTRYCZNYCH - SKRZYNKA POJEDY					20	SZT.			6.00000		1.00	
								NCZA LUB Z ZESTAWU ROZDZIELNICY SKRZYNKOWEJ												
10	10	640	0	1321040203000				BADANIE OCHRONY PRZECIWPORAZENIOWEJ - WYLACZNIK PRZECIWPORAZ					20	SZT.			5.00000		1.00	
								ENIOWY ROZNICOWO-PRADOWY												
10	10	650	0	1321040204000				BADANIE OCHRONY PRZECIWPORAZENIOWEJ - ZLACZE SIECI OCHRONNEJ					20	SZT.			3.00000		1.00	
								LUB UZIEMIAJACEJ												
10	10	660	0	5101005070000				MONTAZ NA ZAMONTOWANYM WYSIEGNIKU OPRAW DO LAMP RTECIOWYCH I					20	SZT.			4.00000		1.00	
								LOSC LAMP W OPRAWIE 1												
10	10	660	2				7331399	LAMPA OSWIETLENIOWA KOMPLETNA		-usuniecie srodka			0				0.00000		1.00	
10	10	660	3				7301231	OPRAWA SGS101/70W,IP54 ULICZNA					20	SZT			1.00000		1.00	
10	10	670	0	5101002050000				MONTAZ WYSIEGNIKOW RUROWYCH O CIEZARZE DO 30 KG NA SCIANIE					20	SZT.			4.00000		1.00	
10	10	670	2				7341399	WYSIEGNIKI RUROWE ROZNE		-usuniecie srodka			0				0.00000		1.00	
10	10	670	3				7341006	WYSIEGNIK RUROWY DO OPRAWY SGS-101					20	SZT			1.00000		1.00	
10	20							INSTALACJE ELEKTRYCZNE TYMCZASOWE												
10	20	680	0	5080403010000				MOCOWANIE APARATOW O MASIE DO 2,5 KG NA GOTOWYM PODLOZU Z CZ					20	SZT.			1.00000		1.00	
								ESCIOWYM ROZEBRANIEM I ZLOZENIEM BEZ PODLACZENIA,DO 2 OTWORO												
								W MOCUJACYCH												
10	20	680	2				7099999	APARATY		-usuniecie srodka			0				0.00000		1.00	
10	20	680	3				7250799	RT200-017-5237		0.2-6BAR			20	SZT			1.00000		1.00	
10	20	690	0	5100103010000				RECZNE UKLADANIE KABLI WIELOZYLOWYCH O MASIE DO 0,5 KG/M W R					40	M			40.00000		1.00	
								OWACH KABLOWYCH PRZYKRYTYCH FOLIA KALANDROWANA												
10	20	690	3				7969932	KABEL YKXS 3x1.5 mm2; 0.6/1kV					40	M			1.04000		1.00	
10	20	700	0	5100103010000				RECZNE UKLADANIE KABLI WIELOZYLOWYCH O MASIE DO 0,5 KG/M W R					40	M			40.00000		1.00	
								OWACH KABLOWYCH PRZYKRYTYCH FOLIA KALANDROWANA												
10	20	700	3				7969964	KABEL YKXS 5x4 mm2; 0.6/1kV					40	M			1.04000		1.00	
10	20	710	0	2010701020000				RECZNE KOPANIE ROWOW DLA KABLI,O GLEBOKOSCI DO 0,6 M I SZERO					40	M			30.00000		1.00	
								KOSCI DNA WYKOPU DO 0,4 M.GRUNT KATEGORII III.												
10	20	720	0	2010704020000				RECZNE ZASYPYWANIE ROWOW DLA KABLI,O GLEBOKOSCI DO 0,4 M I S					40	M			30.00000		1.00	
								ZEROKOSCI DNA WYKOPU DO 0,4 M.GRUNT KATEGORII III.												
20								LINIE KABLOWE enn												
20	10							LINIE KABLOWE enn												
20	10	730	0	5100103010000				RECZNE UKLADANIE KABLI WIELOZYLOWYCH O MASIE DO 0,5 KG/M W R					40	M			140.00000		1.00	
								OWACH KABLOWYCH PRZYKRYTYCH FOLIA KALANDROWANA												
20	10	730	9				8030523	KABEL YKSLXekw 2*2*1,5 mm2 SYGNAL.-POMIAR					40	M			1.04000		1.00	
20	10	740	0	5100103010000				RECZNE UKLADANIE KABLI WIELOZYLOWYCH O MASIE DO 0,5 KG/M W R					40	M			100.00000		1.00	
								OWACH KABLOWYCH PRZYKRYTYCH FOLIA KALANDROWANA												

Z E S T A W I E N I E R O B O C I Z N Y D L A O B I E K T U

Drukowano dnia: 2005.10.20

Przeds.Prod.Uslugowe "HYDROL" Lublin ul.Lukowska 12

STR. 1

IWT-"INTECH" ZUI Bydgoszcz

SYMBOL OBIEKTU:20050101 NR KOSZTORYSU: 1

NAZWA INWESTYCJI

MODERNIZACJA STACJI WODOCIAGOWEJ

ADRES INWESTYCJI

NIEDRZWICA DUZA; UL. BELZYCKA

INWESTOR

I	LP	I	SYMBOL	I	N A Z W A	Z A W O D U	I	ILOSC	R-G	I	STAWKA	I	WARTOSC	I
I	I	I	ZAWODU	I			I	I	I	I	I	I	I	I
	1		63		ELEKTROMON.	APARAT.KONTR-POM.	I				33.959			
	2		64		ELEKTROMON.	APARAT.KONTR-POM.	I				62.219			
	3		72		ELEKTROMON.	LINII I URZ.ELEKTR.					194.515			
	4		73		ELEKTROMON.	LINII I URZ.ELEKTR.					218.012			
	5		74		ELEKTROMON.	LINII I URZ.ELEKTR.					4.764			
	6		391		ROBOTNICY	BUDOWLANI	I				124.272			
					R A Z E M						637.741			

Z E S T A W I E N I E S P R Z E T U D L A O B I E K T U

I	LP	I	SYMBOL	I	N A Z W A	S P R Z E T U	I	ILOSC	M-G	I	KOSZT	M-G	I	WARTOSC	I
I	I	I	SPRZETU	I			I	I	I	I	I	I	I	I	I
	1		21811		WIBROMLOT	EL/SPAL.DO 3 KW(4KM)					3.816				
	2		31112		ZURAW	SAMOCHODOWY DO 4,0 T					3.532				
	3		31114		ZURAW	SAMOCHODOWY 5-6 T					1.140				
	4		39121		CIAGNIK	KOLOWY 55-63KW/75-85KM					3.532				
	5		39511		SAMOCHOD	DOSTAWCZY DO 0,9 T					5.674				
	6		39521		SAMOCHOD	SKRZYNIOWY DO 5,0 T					4.942				
	7		39811		SAMOCHOD	SAMOWYLADOWCZY DO 5 T					1.508				
	8		39912		AODNOSNIK	MONTAZ.PHM SAMOCHOD.					5.640				
	9		39971		PRZYCZEP	DO PRZEW.KABLI DO 4T					3.532				
	10		72121		SPAWARKA	TRANSFORMATOROWA 500A					13.378				

Z E S T A W I E N I E M A T E R I A L O W D L A O B I E K T U

I	I	SYMBOL	I	I	JEDN.	I	I	I	RW(+)	POBRANIE	MATERIALOW	I	I
I	LP	I	I	N A Z W A	M A T E R I A L U	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I	I
I	I	I	I	I	I	I	I	I	I	I	I	I	I
	1		1030499		WAZELINA	TECHNICZNA		KG		6.255			
	2		1050099		BENZyna	DO EKSTRAKCI		DM3		2.995			
	3		1101003		PRET FI-20mm	STALOWY OKRAGLY		M		24.960			
	4		1101018		PRET FI 6 mm	STAL. OCYNKOWANY		M		31.200			
	5		1120006		BEDNARKA	OCYNKOWANA 30x4 mm		M		24.960			
	6		1120099		BEDNARKA	OCYNKOWANA 20x3 mm		KG		2.000			
	7		1200203		SPOIWO	CYNOWO-OLOWIANE LC-40		KG		0.330			
	8		1343599		SRUBY	Z PODKLADKAMI I NAKRETKAMI		KG		4.080			
	9		1511711		FARBA	OLEJNA NAWIERZCHNIOWA SZARA		DM3		0.280			
	10		1512200		LAKIER	ASFALTOWY OGOLNEGO STOSOWANIA		DM3		0.642			
	11		1560414		FOLIA	KALANDR.PCW GR.0,4-0,6MM		M2		172.200			
	12		1601899		PIASEK			M3		10.480			
	13		2303200		TASMA	IZOLACYJNA-DENSO PLASTYCZNA		M2		0.213			
	14		5631312		RURY	PEH SV-50mm,AROT		M		4.000			
	15		6831701		SZNUR	AZBESTOWY PLECIONY 10 CM		KG		0.281			
	16		7040101		TERMOSTAT	0-30'C,230V,1A LEGRAND-91684		SZT		2.000			
	17		7053012		"R12"	ZLACZE STUDNI WG PROJ.		SZT		1.000			
	18		7053908		"SP3"	SKRZYNKA PRZYŁ. ZB. POPLUCZYN		SZT		1.000			
	19		7053909		"SP2"	SKRZYNKA PRZYŁACZ. ZBIOR. WYRÓWN.		SZT		1.000			
	20		7053919		"SP1"	SKRZYNKA PRZYŁACZ. ZBIOR.WYRÓWN.		SZT		1.000			
	21		7053922		"R11"	ZLACZE STUDNI WG PROJ.		SZT		1.000			

NAZWA INWESTYCJI

MODERNIZACJA STACJI WODOCIAGOWEJ

ADRES INWESTYCJI

NIEDRZWICA DUZA; UL. BELZYCKA

INWESTOR

I	I	SYMBOL I	I	JEDN.	I	I	RW(+)	POBRANIE MATERIALOW	I	I
I	LP I	I	N A Z W A M A T E R I A L U	I	I	I	I	I	I	I
I	I	IMATERIALUI	I	MIARY	I	I	I	ZW(-) ZWROT MATERIALOW	I	I
22	7053962	"ZK" ZLACZE KABLOWE "ELEKTROMEX" WG PROJ.	SZT	1.000
23	7056111	ROZDZIELNICA "RG" GLOWNA SIEC/AGREGAT	KPL	1.000
24	7056112	ROZDZIELNICA "RET" TECHNOLOGICZNA	KPL	1.000
25	7099902	WYLACZNIK LEGRAND-03721 ZMIERZCHOWY	SZT	1.000
26	7100042	ROZLACZNIK FR304-32A, OBUDOWA RNN1*4-55	SZT	4.000
27	7250799	RT200-017-5237 DANFOSS PRESOSTAT 0.2-6BAR	SZT	1.000
28	7270099	DROBNE KONSTRUKCJE MOCUJACE	KG	12.000
29	7301231	OPRAWA SGS101/70W,IP54 ULICZNA PHILIPS	SZT	4.000
30	7302711	OPRAWY OPK-236,220V,IP55 SWIETLOWKOWE	SZT	15.000
31	7302712	OPRAWY OPK-136,220V,IP55 SWIETLOWKOWE	SZT	1.020
32	7302722	OPRAWA OPK-218AW SWIETL. AWARYJNA	SZT	2.040
33	7341006	WYSIEGNIK RUROWY DO OPRAWY SGS-101	SZT	4.000
34	7510500	LACZNIK 1-BIEGUNOWY 230V;10A;IP-44	SZT	6.120
35	7510603	WYL. Z KLUCZEM LEGRAND-91621,1P,10A,230V	SZT	1.020
36	7530713	GNIAZDO WTYCZ. 3L+N+PE;32A;380V;IP-44	SZT	2.080
37	7530891	GNIAZDO WTYCZ. 2* L+N+PE,230V,10A;IP-55	SZT	16.320
38	7540801	ODGALEZNIK INST.BRYZ.2,3,4-WYL	SZT	32.640
39	7541290	LUK DO KORYTKA X 111	SZT.	5.000
40	7590421	WSPORNIK K-142 PRZELOTOWY PRZYKRECANY	SZT	10.100
41	7590728	ZLACZKA UNIWERSALNA K-411 ODGALEZNA OCYNK.	SZT	4.000
42	7590753	ZLACZKI K-426 PRZELOTOWE NAPREZAJACE	SZT	8.080
43	7590791	ZACISK K-314 RYNNOWY ODGROM.	SZT	12.000
44	7591218	WSPORNIK K-126 NACIAGOWY ODGROM.	SZT	8.080
45	7599909	UCHWYTY POD PRZEWODY KABELKOWE	SZT	486.000
46	7640100	OPASKI KABLOWE TYPU OKI	SZT.	61.050
47	7920412	PRZEWOD LYd 16 mm2, 750V	M	6.240
48	7921314	PRZEWOD OPONOWY OGL 3x4 mm2	M	41.600
49	7950801	PRZEWOD YDY-750V 2x1.5 mm2	M	30.720
50	7950806	PRZEWOD YDY-750V 3x1.5 mm2	M	253.160
51	7950807	PRZEWOD YDY-750V 3x2.5 mm2	M	166.400
52	7950811	PRZEWOD YDY-750V 4x1.5 mm2	M	98.800
53	7950812	PRZEWOD YDY-750V 4x2.5 mm2	M	42.640
54	7950818	PRZEWOD YDY-750V 5x2.5 mm2	M	31.200
55	7950819	PRZEWOD YDY-750V 5x4 mm2	M	27.040
56	7969743	KABEL YKYektmY 4x2.5 mm2; 0.6/1kV	M	20.800
57	7969907	KABEL YKXS 1x16 mm2; 0.6/1kV	M	52.000
58	7969908	KABEL YKXS 1x35 mm2; 0.6/1kV	M	124.800
59	7969932	KABEL YKXS 3x1.5 mm2; 0.6/1kV	M	41.600
60	7969943	KABEL YKXS 4x2.5 mm2; 0.6/1kV	M	41.600
61	7969947	KABEL YKXS 4x16 mm2; 0.6/1kV	M	52.000
62	7969964	KABEL YKXS 5x4 mm2; 0.6/1kV	M	41.600
63	8030512	KABEL YKSLX 3*0,75 mm2 SYGNAL.-POMIAR.	M	104.000
64	8030515	KABEL YKSLX 7*0,75 mm2 SYGNAL.-POMIAR.	M	57.199
65	8030521	KABEL YKSLXekw 2*2*0,5 mm2 SYGNAL.-POMIAR	M	114.399
66	8030523	KABEL YKSLXekw 2*2*1,5 mm2 SYGNAL.-POMIAR	M	145.600
67	8190600	SLUPKI OZNACZ."SO"115X20X30 CM	SZT.	6.150
68	8320199	KSZTALTOWNIKI U14 LUB U04	M	6.000
69	8321791	KOLKI KOTWIACE U-554; M10x100 mm	SZT	80.000
70	8321799	SRUBY I KOLKI KOTWIACE	SZT.	36.000
71	8321899	ELEMENTY KORYTEK X 111	M	40.000
72	8321999	POKRYWY DO KORYTEK X 111	M	40.000
73	8340791	WSPORNIK U-527 POD KORYTKA KABLOWE	SZT	40.000
74	8990499	KOLKI ROZPOROWE PLASTIKOWE	SZT.	600.000