



- * - NECKS H1 AND H2 CAN BE INTERCHANGED FUNCTIONALLY
- ** - DIFFERENT PLACEMENT APPROVED BY DESIGNER

WELDING ELECTRODES: E - B 123 - 111 (E 48.83)
E - B 420 - 111
E - B 456 - 111

ARROUND WELDS AND ON DAMAGE PLACES REPAIR A PRIMING COAT
PRIMING COAT: 100 µm AMERLOCK 400 Colour - RAL 7038

1	WARES				2445,-		15		
							14		
1	TELESCOPIC LINE	GROUP			2731,-	1252-03.9777	1		
1	EARTHING	GROUP			0,72	1252-03.9776	1		
18	ANCHORAGE	GROUP			1,39	1252-03.9775	1		
1	SUSPENSION OF FLOATING CEILING	GROUP			82,59	1252-03.9773	10		
1	RAILING, LADDER	GROUP			644,34	1252-03.9771	0		
1	STAIRS	GROUP			402,-	1252-03.9769	0		
1	TECHNOLOGY	GROUP			1332,-	1252-03.9764	0		
1	SUPPORT OF THE MEMBRANE	GROUP			615,-	1252-03.9761	0		
1	FLOATING CEILING	GROUP			6810,-	1252-03.9759	0		
1	ROOF	GROUP			7711,-	1252-03.9757	0		
1	UPPER JACKET	GROUP			2699,-	1252-03.9755	0		
1	MANTLE	GROUP			10982,-	1252-03.9753	0		
1	BOTTOM	GROUP			7878,-	1252-03.9751	0		
Quant.	Title - Dimension	Designation	Material	Test	Class	Net weight	Gross weight	Drawing number	P

BIOGAS	GASHOLDER P 1200				Scale: 1:50 (1:x)	
	Type:	Filename:		Weight (kg): ~44350,-		Edition:
		Date	Name			
		Designed by 22.05.98	Ing. VLADIM. R.			
		Checked by 22.05.98	Ing. KOUŘEK K.			
		Normal:				
		Approved by 22.05.98	Ing. KOUŘEK K.			
	GASHOLDER P 1200				Title: 1252-03.9750	
		To make 26.05.98				
		To approve 22.05.98				
	Designation Date	Countryside				

BIOGAS	GASHOLDER P 1200				Scale: 1:50 (1:x)	
	Type:	Filename:		Weight (kg): ~44350,-		Edition:
		Date	Name			
		Designed by 22.05.98	Ing. VLADIM. R.			
		Checked by 22.05.98	Ing. KOUŘEK K.			
		Normal:				
		Approved by 22.05.98	Ing. KOUŘEK K.			
	GASHOLDER P 1200				Title: 1252-03.9750	
		To make 26.05.98				
		To approve 22.05.98				
	Designation Date	Countryside				