



Mark	Quantity	Description	Length	Grade	Part weight	Total weight
R1	12	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr2	24	RHS40x3	1418	S275	4.68	112.31
Pr1	108	RHS20x2	820	S275	0.86	92.99
p21	48	PL 6x50x120	120	S275	0.28	13.56
One assembly weight:					18.24	218.86
R2	8	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr3	16	RHS40x3	1448	S275	4.78	76.45
Pr1	72	RHS20x2	820	S275	0.86	61.99
p21	32	PL 6x50x120	120	S275	0.28	9.04
One assembly weight:					18.44	147.49
R3	1	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr5	2	RHS40x3	1133	S275	3.74	7.48
Pr1	8	RHS20x2	820	S275	0.86	6.89
Pr7	2	RHS40x3	233	S275	0.77	1.54
p21	4	PL 6x50x120	120	S275	0.28	1.13
One assembly weight:					17.03	17.03
R4	1	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr4	2	RHS40x3	1168	S275	3.85	7.71
Pr1	7	RHS20x2	820	S275	0.86	6.03
p21	4	PL 6x50x120	120	S275	0.28	1.13
One assembly weight:					14.87	14.87
R5	1	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr6	2	RHS40x3	1027	S275	3.39	6.78
Pr1	7	RHS20x2	820	S275	0.86	6.03
Pr8	2	RHS40x3	127	S275	0.42	0.84
p21	4	PL 6x50x120	120	S275	0.28	1.13
One assembly weight:					14.78	14.78
R6	1	RHS40x3		Hot Dip Galvanised 85 mic.		
Pr4	2	RHS40x3	1168	S275	3.85	7.71
Pr1	7	RHS20x2	820	S275	0.86	6.03
p21	4	PL 6x50x120	120	S275	0.28	1.13
One assembly weight:					14.87	14.87
Combined Total						427.88

Mark	Quantity	Description	Length	Grade	Part weight	Total weight
Pr1	209	RHS20x2	820	S275	0.9	179.9
Pr2	24	RHS40x3	1418	S275	4.7	112.3
Pr3	16	RHS40x3	1448	S275	4.8	76.5
Pr4	4	RHS40x3	1168	S275	3.9	15.4
Pr5	2	RHS40x3	1133	S275	3.7	7.5
Pr6	2	RHS40x3	1027	S275	3.4	6.8
Pr7	2	RHS40x3	233	S275	0.8	1.5
Pr8	2	RHS40x3	127	S275	0.4	0.8
Combined Total						400.8
p21	96	PL 6x50x120	120	S275	0.3	27.1
Combined Total						27.1

FIRMA BUDOWLANA E.Z.O.P. Zbigniew Pająk 77 - 400 Złotów, Błęk Wit 35 e e-mail. pajak@firma-ezop.pl, kom. +48 797 171 630					
SUBJECT: BALUSTRA - ELEMENTY WYPEŁNIENIA TEMAT					
Building KŁADKA DLA PIESZYCH					
Location Jed. ewid. gm Złotów -30310_2; obręb SKIC -0068; działka 128/2					
Client: GMINA ZŁOTÓW					
ADDRESS: 77-400 Złotów ul. Leśna nr 7					
Project KŁADKA DLA PIESZYCH					
Model DWG E:_STRUCTURE\FB_STR_STEEL.dwg Date :					
Status	Comment				
Proj. Designer	Imię Nazwisko / Name	Nr upr. bud.	Data / Date	Sign / podpis	
Opracował	mgr inż. Grzegorz Witkiewicz	7131/120/P/2000	2019-12-20		
Detalier	mgr inż. Zbigniew Pająk	WKP/0122/POOD/16	2020-01-14		
Zamawiający	E.Z.O.P. Zbigniew Pająk			2019-08-05	
Order					
Coating	Hot Dip Galvanised 85 mic.				
Material	S275				
Scale	1:10, 1:20				
			"PRO-BUD" PROJEKTOWANIE I NADZÓR BUDOWLANY 77-400 ZŁOTÓW ul. NORWIDA 7 +48 606 451 992 wgprobud@poczta.onet.pl www.structuraldesign-en.com		
			Project No. PW-KS	Drawing Num. 5.3	

Index	Author	Date	Description