


OZNAČENÍ	MATERIÁL	PRŮMĚR	TLOUŠŤKA STĚNY	TEORETICKÁ DĚLKA	POČET
		mm	mm	mm	ks
P1	S355	82,5	6,3	3291	30
P2	S355	82,5	6,3	3838	30
P3	S355	82,5	6,3	3829	60
P4	S355	82,5	6,3	4067	66
P5	S355	82,5	6,3	4224	30
P6	S355	82,5	6,3	3882	30

A wireframe model of a dome structure, showing a complex network of interconnected lines forming a spherical shape. The dome is composed of numerous triangular facets, creating a geodesic dome. The lines are black and the background is white. The dome is shown from a perspective view, with the top and sides visible. The lines are of varying thickness, and the overall structure is symmetrical. The dome is shown from a perspective view, with the top and sides visible. The lines are black and the background is white. The dome is composed of numerous triangular facets, creating a geodesic dome. The lines are of varying thickness, and the overall structure is symmetrical.

STUDENT	Denisa Nosková							
VEDOUČÍ	Ing. Milan Šmak, Ph.D.							
SKUPINA	B4K6							
<h2 style="text-align: center;">OCELOVÁ NOSNÁ KONSTRUKCE PLANETÁRIA</h2>		<table border="1"> <tr> <td>DATUM</td> <td>5/2013</td> </tr> <tr> <td>FORMÁT</td> <td>A2</td> </tr> <tr> <td>MĚŘÍTKO</td> <td>1:100, 1:200</td> </tr> </table>	DATUM	5/2013	FORMÁT	A2	MĚŘÍTKO	1:100, 1:200
		DATUM	5/2013					
		FORMÁT	A2					
MĚŘÍTKO	1:100, 1:200							
<h2 style="text-align: center;">OCELOVÁ VARIANTA - PŮDORYS</h2>		<table border="1"> <tr> <td>ČÍS. SOUPRAVY</td> <td>ČÍS. PŘÍLOHY</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> </tr> </table>	ČÍS. SOUPRAVY	ČÍS. PŘÍLOHY	1	1		
ČÍS. SOUPRAVY	ČÍS. PŘÍLOHY							
1	1							