	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location
			Orthogonal	Start brick	0.2	0.2	38	4	
			Orthogonal	Lower arc	0.2 0.2	0.2 155° 0.2 0.2 0.2	38	4	
Domes	3	3	Orthogonal	Higher arc	02 0.2	02 0.2	40	12	
Dor			Orthogonal	Keystone	0.2	022 022 00	38	1	
	3	3	Diagonal	Start brick	0.2	0.2 0.2 0.3 0.4 0.4	38	4	
			Diagonal	Lower arc	0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.2	38	4	

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location												
		3	Diagonal	Higher arc	0.2 0.2	0.2 0.2 161° 205° 0.2 0.2	40	8													
	3		Diagonal	Keystone	0.2	022 02	38	1													
Domes		6	6	Orthogonal	Start brick	0.2 0.2 0.5 0.5	0.2	38	4												
Dog				6	6	6	Orthogonal	Lower arc	02 02	0.2 0.2 0.2 0.2 0.2 0.2	38	8									
	6						G	Ü	U	U		0	0	0	0	Ü	U	6	6	Orthogonal	Higher arc
			Orthogonal	Keystone	0.2	02 02 00	38	1													

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location		
			Diagonal	Start brick	02 03 04	0.2 0.2 0.5 0.3 0.4	38	4			
			Diagonal	Lower arc	02 0.2	0.2 155° 0.2 0.2 0.2	38	8			
Domes	6	6	6	0	Diagonal	Higher arc	0.2 0.2	0.2 0.2	40	16	
Dor			Diagonal	Keystone	0.2	02 02 02	38	1			
	9		Orthogonal	Start brick	0.2 0.2 0.5 0.5	0.2	38	4			
	9	9	Orthogonal	Lower arc	0.2	0.2 155° 0.2 0.2 0.2	38	12			

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location				
			Orthogonal	Higher arc	02 0.2	02 0.2	40	36					
	9	9	Orthogonal	Keystone	0.2	022 60	38	1					
Domes		9	Φ	Diagonal	Start brick	0.2	0.2 155 0.5	38	4				
Dod				9	9	9	Diagonal	Lower arc	02 0.2	0.2 0.2 0.2 0.2 0.2	38	12	
	9						9	9	Diagonal	Higher arc	0.2 0.2	0.2 0.2 161° 205° 0.2 0.2	40
			Diagonal	Keystone	0.2	02 (02 70)	38	1					

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location	
		3	Orthogonal	Start brick	0.2	0.2	38	8		
			Orthogonal	Lower arc	02 02	0.2 155° 0.2 0.2 0.2	38	8		
/aults	6		3	Orthogonal	Higher arc	02 0.2	02 0.2	40	24	
Val			Orthogonal	Keystone	02	02 02 03 03 03	38	1		
				Diagonal	Start brick	0.2	0.2 0.2 0.3 0.4 0.4	38	4	
	6	3	Diagonal	Lower arc	0.2 0.2	0.2 0.2 0.2 0.2 0.2	38	4		

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location							
	6	3	Diagonal	Higher arc	0.2 0.2	0.2 0.2 161° 205° 0.2 0.2	40	8								
	6		Diagonal	Keystone	0.2	022 60	38	2								
/aults		6	Orthogonal	Start brick	0.2	0.2	38	8								
1e/			6	6	6	6	Orthogonal	Lower arc	02 0.2	0.2 0.2	38	16				
	9						6	0	U	0	0	0	6	Orthogonal	Higher arc	02 0.2
			Orthogonal	Keystone	0.2	02 02 03 03 03 02	38	1								

-	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location		
			Diagonal	Start brick	02 03 04	0.2 0.2 0.5 0.3 0.4	38	4			
			Diagonal	Lower arc	02 0.2	0.2 155° 0.2 0.2 0.2	38	8			
Vaults	9	6	6	0	Diagonal	Higher arc	0.2 0.2	0.2 0.2	40	16	
Val			Diagonal	Keystone	0.2	02 02 00	38	2			
	12		Orthogonal	Start brick	0.2 0.2 0.5 0.5	0.2	38	8			
	12	9	Orthogonal	Lower arc	0.2	0.2 0.2	38	24			

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location										
	12	9	Orthogonal	Higher arc	02 0.2	02 0.2	40	72											
	12	9	Orthogonal	Keystone	02	0.2	38	1											
Vaults		9	Diagonal	Start brick	0.2	0.2 0.2 0.3 0.4 0.4	38	8											
Je/			9	9	9	9	Diagonal	Lower arc	02 0.2	0.2 0.2 0.2 0.2 0.2	38	24							
	12						g	9	9	9	9	9	9	9	9	9	9	Diagonal	Higher arc
			Diagonal	Keystone	0.2	022 60	38	2											

	Length [m]	Width [m]	Rib type	brick type	brick dimension	Mould	Weight [kg]	# for one dome	Brick location
			Diagonal	Start brick	0.00	0.2 155 0.5	38	4	
vault			9	Diagonal	Lower arc	02 02	0.2 0.2 155° 205° 0.2 0.2	38	12
Cross	12	9	Diagonal	Higher arc	0.4	0.A 90 0.2 \(0.2 \)	40	8	
			Diagonal	Keystone	0.2	02 02 00	38	1	