

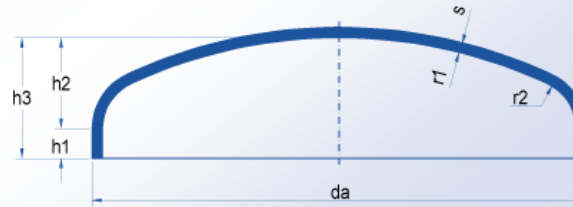
# Lagerprogramm / stock list

**Boden / head**

**Material**  
*material*

**Seite**  
*page*

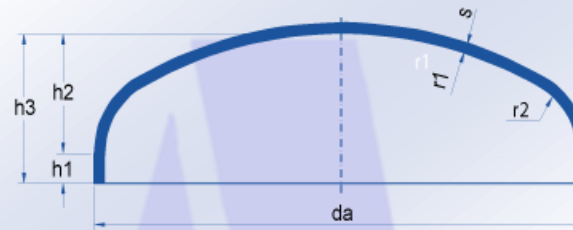
**Klörperböden DIN 28011**  
*Torispherical Heads acc. DIN 28011*



**1.4541 / 321**  
**1.4571 / 316 Ti**  
**1.4404 / 316L**  
**P265GH / SA516 Gr.60**  
**doppelt attestiert**  
*double certified*

**2 - 11**

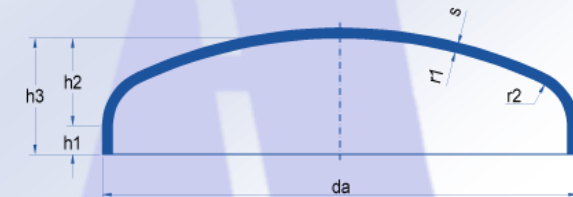
**Korbboegenböden DIN 28013**  
*Elliptical heads acc. DIN 28013*



**P265GH / SA516 Gr.60**  
**doppelt attestiert**  
*double certified*

**12**

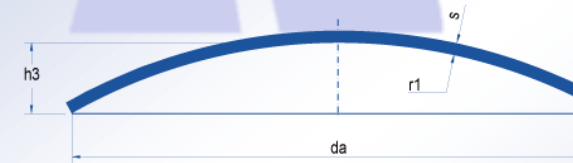
**Klörperböden DIN 28011 unattestiert**  
*non certified Torispherical Heads acc. DIN 28011*



**S235JR+N**

**13**

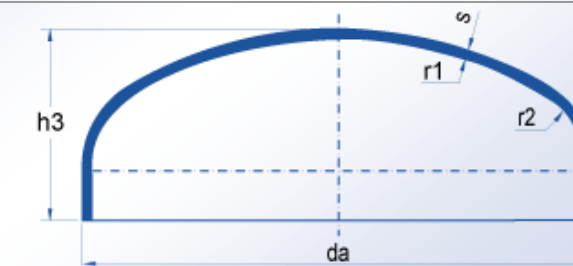
**Gewölbte Rohrböden ohne Bord**  
*Dished Only Ends*



**S235JR+N**

**14**

**Kappen ANSI B 16.9**  
*Caps acc. ANSI B 16.9*



**P265GH/SA516 Gr.60**

**15**

**Kappen nach EN 10253-2 Typ A**  
*Caps acc. EN 10253-2 Typ A*

**P265GH**

Da Ø	Material	Material	Wandstärke s / plate thickness s								
	DIN	ASME	2	3	4	5	6	7	8	10	12
21,3	P265GH	SA516 Gr.60		BAZ							
	1.4541	321	BAZ	BAZ							
	1.4404	316L									
	1.4571	316Ti	BAZ	BAZ							
26,9	P265GH	SA516 Gr.60		BAZ							
	1.4541	321	BAZ	BAZ							
	1.4404	316L									
	1.4571	316Ti	BAZ	BAZ							
33,7	P265GH	SA516 Gr.60		BAZ							
	1.4541	321		BAZ							
	1.4404	316L									
	1.4571	316Ti	BAZ	BAZ							
38	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti	BAZ								
42,4	P265GH	SA516 Gr.60		BAZ							
	1.4541	321		BAZ							
	1.4404	316L									
	1.4571	316Ti	BAZ	BAZ							
44,5	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									
48,3	P265GH	SA516 Gr.60		BAZ							
	1.4541	321		BAZ							
	1.4404	316L									
	1.4571	316Ti		BAZ							

Da Ø	Material	Material	Wandstärke s / plate thickness s								
	DIN	ASME	2	3	4	5	6	7	8	10	12
51	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									
57	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									
60,3	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ					
	1.4541	321		BAZ							
	1.4404	316L									
	1.4571	316Ti	BAZ	BAZ	BAZ						
63,5	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									
70	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									
76,1	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ				
	1.4541	321		BAZ							
	1.4404	316L									
	1.4571	316Ti		BAZ	BAZ						
82,5	P265GH	SA516 Gr.60		BAZ							
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti									

Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
88,9	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ					
	1.4541	321		BAZ								
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ							
101,6	P265GH	SA516 Gr.60			BAZ							
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
108	P265GH	SA516 Gr.60			BAZ							
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ							
114,3	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ	BAZ				
	1.4541	321		BAZ	BAZ							
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ					
121	P265GH	SA516 Gr.60			BAZ							
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
127	P265GH	SA516 Gr.60			BAZ							
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ							
133	P265GH	SA516 Gr.60			BAZ	BAZ						
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ							

Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
139,7	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ			
	1.4541	321		BAZ	BAZ							
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ	BAZ						
152,4	P265GH	SA516 Gr.60				BAZ						
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
159	P265GH	SA516 Gr.60			BAZ	BAZ						
	1.4541	321		BAZ								
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ	BAZ						
168,3	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ			
	1.4541	321		BAZ	BAZ	BAZ						
	1.4404	316L			BAZ	BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ			
177,8	P265GH	SA516 Gr.60				BAZ						
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ								
193,7	P265GH	SA516 Gr.60				BAZ	BAZ					
	1.4541	321		BAZ								
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ							
219,1	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321		BAZ	BAZ	BAZ						
	1.4404	316L			BAZ		BAZ					
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ			

Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
244,5	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ			
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ		BAZ						
250	P265GH	SA516 Gr.60		BAZ	BAZ							
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ								
267	P265GH	SA516 Gr.60					BAZ					
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ								
273	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321		BAZ	BAZ							
	1.4404	316L			BAZ	BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ			
300	P265GH	SA516 Gr.60			BAZ		BAZ		BAZ			
	1.4541	321										
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ							
323,9	P265GH	SA516 Gr.60				BAZ	BAZ	BAZ	BAZ	BAZ	BAZ	
	1.4541	321		BAZ	BAZ	BAZ						
	1.4404	316L				BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ	BAZ		
350	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ			BAZ			
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti		BAZ	BAZ							



Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
355,6	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ		
	1.4541	321			BAZ							
	1.4404	316L				BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ		BAZ	BAZ			
368	P265GH	SA516 Gr.60					BAZ		BAZ			
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ							
400	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ			
	1.4541	321										
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ	BAZ						
406,4	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ		
	1.4541	321			BAZ							
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ					
419	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L				BAZ						
	1.4571	316Ti				BAZ	BAZ					
450	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L				BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ						
457,2	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L				BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ						

Da Ø	Material	Material	Wandstärke s / plate thickness s								
	DIN	ASME	2	3	4	5	6	7	8	10	12
500	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ		BAZ	BAZ	
	1.4541	321									
	1.4404	316L		BAZ	BAZ	BAZ					
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ				
508	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ
	1.4541	321			BAZ	BAZ					
	1.4404	316L				BAZ					
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ		
550	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ	
	1.4541	321									
	1.4404	316L				BAZ					
	1.4571	316Ti		BAZ	BAZ	BAZ					
558,8	P265GH	SA516 Gr.60					BAZ		BAZ		
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti				BAZ					
600	P265GH	SA516 Gr.60		BAZ	BAZ	BAZ	BAZ		BAZ	BAZ	BAZ
	1.4541	321									
	1.4404	316L			BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ		
609,6	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ	BAZ
	1.4541	321			BAZ						
	1.4404	316L				BAZ					
	1.4571	316Ti			BAZ	BAZ	BAZ				
650	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ	BAZ
	1.4541	321									
	1.4404	316L									
	1.4571	316Ti			BAZ	BAZ					



Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
660,4	P265GH	SA516 Gr.60							BAZ			
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
700	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L			BAZ							
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ					
711,2	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti				BAZ						
750	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ	BAZ						
800	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L			BAZ	BAZ						
	1.4571	316Ti		BAZ	BAZ	BAZ	BAZ		BAZ			
812,8	P265GH	SA516 Gr.60							BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
850	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ							

Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
900	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L				BAZ						
	1.4571	316Ti			BAZ	BAZ	BAZ					
914,4	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
950	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ							
1000	P265GH	SA516 Gr.60			BAZ	BAZ	BAZ	BAZ	BAZ	BAZ	BAZ	
	1.4541	321			BAZ							
	1.4404	316L			BAZ							
	1.4571	316Ti			BAZ	BAZ	BAZ					
1016	P265GH	SA516 Gr.60								BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
1050	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
1100	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ	BAZ						

Da Ø	Material	Material	Wandstärke s / plate thickness s									
	DIN	ASME	2	3	4	5	6	7	8	10	12	
1150	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ		
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti										
1200	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
	1.4541	321										
	1.4404	316L										
	1.4571	316Ti			BAZ	BAZ	BAZ					
1220	P265GH	SA516 Gr.60								BAZ		
1250	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ		
1300	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
1400	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
1500	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
1600	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ	BAZ	BAZ	
1800	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ	BAZ	
2000	P265GH	SA516 Gr.60					BAZ		BAZ	BAZ	BAZ	
2200	P265GH	SA516 Gr.60							BAZ	BAZ	BAZ	
2400	P265GH	SA516 Gr.60							BAZ		BAZ	

Da Ø	Material	Material	Wandstärke s / plate thickness s						
	DIN	ASME	4	5	6	7	8	10	12
159	P265GH	SA516 Gr.60	BAZ						
168,3	P265GH	SA516 Gr.60	BAZ		BAZ	BAZ		BAZ	
219,1	P265GH	SA516 Gr.60				BAZ			BAZ
273	P265GH	SA516 Gr.60			BAZ		BAZ		BAZ
300	P265GH	SA516 Gr.60		BAZ			BAZ		BAZ
323,9	P265GH	SA516 Gr.60				BAZ	BAZ		BAZ
355,6	P265GH	SA516 Gr.60					BAZ		BAZ
400	P265GH	SA516 Gr.60					BAZ		
406,4	P265GH	SA516 Gr.60					BAZ	BAZ	BAZ
457	P265GH	SA516 Gr.60					BAZ	BAZ	BAZ
500	P265GH	SA516 Gr.60			BAZ		BAZ	BAZ	BAZ
508	P265GH	SA516 Gr.60						BAZ	BAZ
600	P265GH	SA516 Gr.60			BAZ		BAZ	BAZ	BAZ
609,6	P265GH	SA516 Gr.60						BAZ	
650	P265GH	SA516 Gr.60					BAZ		
700	P265GH	SA516 Gr.60						BAZ	
711,2	P265GH	SA516 Gr.60						BAZ	
800	P265GH	SA516 Gr.60			BAZ		BAZ	BAZ	BAZ
900	P265GH	SA516 Gr.60					BAZ	BAZ	
1000	P265GH	SA516 Gr.60			BAZ		BAZ	BAZ	
1100	P265GH	SA516 Gr.60					BAZ	BAZ	
1200	P265GH	SA516 Gr.60			BAZ		BAZ	BAZ	BAZ
1400	P265GH	SA516 Gr.60					BAZ		BAZ
1600	P265GH	SA516 Gr.60						BAZ	

Da Ø	Material	Wandstärke s / plate thickness s			
	DIN	3	4	5	6
26,9	S235JR	BAZ			
33,7	S235JR	BAZ			
42,4	S235JR	BAZ			
48,3	S235JR	BAZ			
57	S235JR	BAZ			
60,3	S235JR	BAZ			
76,10	S235JR	BAZ			
88,9	S235JR	BAZ			
101,6	S235JR		BAZ		
108	S235JR		BAZ		
114,3	S235JR		BAZ		
133	S235JR		BAZ		
139,7	S235JR		BAZ		
159	S235JR			BAZ	
168,3	S235JR			BAZ	
193,7	S235JR			BAZ	
219,1	S235JR				BAZ
273,9	S235JR				BAZ
323,9x7	S235JR				BAZ



Da Ø	Material DIN	Wandstärke s / plate thickness s			
		3	4	5	6
21,3	S235JR	BAZ			
26,9	S235JR	BAZ			
33,7	S235JR	BAZ			
38	S235JR	BAZ			
42,4	S235JR	BAZ			
44,5	S235JR	BAZ			
48,3	S235JR	BAZ			
51	S235JR	BAZ			
57	S235JR	BAZ			
60,3	S235JR	BAZ			
63,5	S235JR	BAZ			
70	S235JR	BAZ			
76,10	S235JR	BAZ			
82,5	S235JR	BAZ			
88,9	S235JR	BAZ			
101,6	S235JR		BAZ		
108	S235JR		BAZ		
114,3	S235JR		BAZ		
133	S235JR		BAZ		
139,7	S235JR		BAZ		
159	S235JR		BAZ		
168,3	S235JR		BAZ		
193,7	S235JR		BAZ		
219,1	S235JR			BAZ	
267	S235JR			BAZ	
273,9	S235JR			BAZ	
323,9	S235JR				BAZ



# Kappen / Caps ANSI B16.9 & DIN EN 10253-2

# Lagerprogramm / stock list

<b>Kappen ANSI B16.9</b>			
Material: P265GH SA516 gr. 60 / WPB/WPL 6			
Da Ø	Inch	STD	XS
33,4	1"	33,8	4,54
42,2	1 ¼"	3,56	4,85
48,2	1 ½"	3,68	5,08
60,3	2	3,91	5,54
73	2 ½"	5,16	7,01
88,9	3"	5,49	7,62
114,3	4"	6,02	8,56
141,3	5"	6,55	9,53
168,3	6"	7,11	10,97
219,1	8"	8,18	12,7
273	10"	9,27	12,7
323,8	12"	9,53	12,7
355,6	14"	9,53	12,7
406,4	16"	9,53	12,7
457	18"	9,53	12,7
508	20"	9,53	12,7
610	24"	9,53	12,7

<b>Kappen EN 10253-2 Typ A</b>	
Material P265GH	
Da Ø	Dicke plate s thickness
21,3	2
26,9	2,3
33,7	2,6
42,4	2,6
48,3	2,6
60,3	2,9
76,1	2,9
88,9	3,2
108	3,6
114,3	3,6
139,7	4
159	4,5
168,3	4,5
219,1	6,3
273	6,3
323,9	7,1
355,6	8
406,4	8,8
457,2	10
508	11