



# Sheet Metal Screws

acc. to **DIN 7981 (ISO 7049)**

**Tallow-drop head with Phillips head H, shape C, with tip**

**Galvanised steel, blue passivated (A2K) Steel, black galvanised (A2S)**

**A2**

**A4**

## ORSY 100 Assortments



Contents: 1600 Sheet-Metal Screws DIN 7981, galvanised steel, blue passivated (A2K)  
 0115 35 9.5/13/16/19/22  
 0115 42 9.5/13/16/19/22/25  
 0115 48 13/16/19/22/25

**Art. No. 0964 115**

Contents: 1775 Sheet-Metal Screws DIN 7981, steel, black galvanised (A2S)  
 0134 29 9.5/13  
 0134 35 9.5/13/16/19  
 0134 39 13/16/19  
 0134 42 9.5/13/16/19/25  
 0134 48 16/19  
 0134 55 16/25

**Art. No. 0964 134**

Contents: 1550 Sheet-Metal Screws DIN 7981, stainless steel A2   
 0119 35 9.5/13/16/19  
 0119 39 9.5/13/16/19  
 0119 42 13/16/19/25  
 0119 48 13/16/25/32

**Art. No. 0964 119**

Contents: 1500 Sheet-Metal Screws DIN 7981/7983, galvanised steel, blue passivated (A2K)  
 0115 35 9.5/13/16 0117 35 13/16/19  
 0115 42 13/16/19 0117 42 16/19/22  
 0115 48 16/19/22 0117 48 19/22/25

**Art. No. 0964 115 117**

Contents: Sheet-Metal Screws DIN 7981/7983, steel, black galvanised (A2S), and rosettes, black brass, 1750 pieces.  
 0134 29 9.5 0137 35 16  
 0134 35 9.5/13/16 0137 42 16  
 0134 39 13/19 0137 48 19  
 0134 42 13/16/19 0458 41 15  
 0134 48 16/19/22 0458 41 25  
 0458 41 36

**Art. No. 0964 134 137**

Nom. dia. d in mm	2.2	2.9	3.5	3.9	4.2	4.8	5.5	6.3
Head dia. $d_k$ in mm	4.2	5.6	6.9	7.5	8.2	9.5	10.8	12.5
Head height k in mm	1.8	2.2	2.6	2.8	3.05	3.55	3.95	4.55
Drive	H1	H1	H2	H2	H2	H2	H3	H3

Nom. dia. d in mm	Length l in mm	Galv. steel, blue pass. Art. No.	P. Qty.	Steel, black galvanised Art. No.	P. Qty.	A2  Art. No.	P. Qty.	A4  Art. No.	P. Qty.	
2.2	6.5	0115 22 65	300/1000	0134 22 65	1000	0119 22 65	2000			
	9.5	0115 22 95		0134 22 95		0119 22 95				
	13	0115 22 13		0134 22 13		0119 22 13				
	2.9	16	0115 22 16	2000			0119 22 16	1000	0127 122 13	1000
		19				0119 22 19	0127 122 16			
		22				0119 22 22	0127 122 19			
		25				0119 22 25	0127 122 22			
32					0119 22 32	0127 122 25				
38						0127 122 32				
2.9	6.5	0115 29 65	300/1000	0134 29 65	2000	0119 29 65	300/1000	0127 129 65	1000	
	9.5	0115 29 95		0134 29 95		0119 29 95		0127 129 95		
	13	0115 29 13		0134 29 13		0119 29 13		0127 129 13		
	100/1000	16	0115 29 16		0134 29 16		0119 29 16		0127 129 16	
		19	0115 29 19		0134 29 19		0119 29 19		0127 129 19	
		22	0115 29 22		0134 29 22		0119 29 22	300	0127 129 22	
		25	0115 29 25	300/1000	0134 29 25		0119 29 25	300/1000	0127 129 25	
		32							0127 129 32	
	3.5	6.5	0115 35 65	100/300/1000		100/1000	0119 35 65	300/1000	0127 135 65	500
		9.5	0115 35 95		0134 35 95		0119 35 95		0127 135 95	
13		0115 35 13	0134 35 13		0119 35 13		0127 135 13			
100/1000		16	0115 35 16		0134 35 16		0119 35 16		0127 135 16	
		19	0115 35 19		0134 35 19		0119 35 19		0127 135 19	
		22	0115 35 22		0134 35 22	100	0119 35 22		0127 135 22	
		25	0115 35 25	100/1000	0134 35 25	100/1000	0119 35 25	100/1000	0127 135 25	
		32	0115 35 32				0119 35 32	100	0127 135 32	
100		38	0115 35 38				0119 35 38	100	0127 135 38	
		45	0115 35 45				0119 35 45			
	50	0115 35 50				0119 35 50	1000			
	70					0119 35 70	500			
3.9	6.5	0115 39 65	100/300/1000	0134 39 65	1000	0119 39 65	300/1000	0127 139 65	1000	
	9.5	0115 39 95		0134 39 95	100/300/1000	0119 39 95		0127 139 95		
	13	0115 39 13		0134 39 13		0119 39 13		0127 139 13		
	100/1000	16	0115 39 16		0134 39 16	100/1000	0119 39 16		0127 139 16	
		19	0115 39 19		0134 39 19		0119 39 19		0127 139 19	
		22	0115 39 22		0134 39 22		0119 39 22		0127 139 22	
		25	0115 39 25	100/1000	0134 39 25	100	0119 39 25	100/1000	0127 139 25	
		32	0115 39 32		0134 39 32		0119 39 32	100/1000	0127 139 32	
	100	38	0115 39 38				0119 39 38		0127 139 38	
		45	0115 39 45				0119 39 45		0127 139 45	
		50	0115 39 50				0119 39 50	500	0127 139 50	
60		0115 39 60				0119 39 60				
70		0115 39 70				0119 39 70		0127 139 70		
80						0119 39 80		0127 139 80		