

Properties	
Application	Foundries, steelworks, glassworks, shipyards etc.
Material	Steel
Surface	electro galvanised



Description

Zinc-plated steel wire protective braiding protects the hose against external damage such as flying sparks.

Identification Internal Ø (mm) External Ø (mm) Min. bending radius (mm) SGF 06 6 8,0 20 SGF 08 8 10,0 25 SGF 10 10 13,0 25 SGF 13 13 16,0 35 SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 46 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 55 55 61,0 115 SGF 55 55 61,0 117	Item				
SGF 06 6 8,0 20 SGF 08 8 10,0 25 SGF 10 10 13,0 25 SGF 13 13 16,0 35 SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 55 55 </th <th>Identification</th> <th>Internal Ø</th> <th>External Ø</th> <th>Min. bending radius</th> <th></th>	Identification	Internal Ø	External Ø	Min. bending radius	
SGF 08 8 10,0 25 SGF 10 10 13,0 25 SGF 13 13 16,0 35 SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 6		, ,			
SGF 10 10 13,0 25 SGF 13 13 16,0 35 SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 65 <th< th=""><th></th><th></th><th></th><th></th><th></th></th<>					
SGF 13 13 16,0 35 SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 66 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 72 <t< th=""><th></th><th>8</th><th>10,0</th><th></th><th></th></t<>		8	10,0		
SGF 15 15 18,0 40 SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166 <th>SGF 10</th> <th>10</th> <th>13,0</th> <th>25</th> <th></th>	SGF 10	10	13,0	25	
SGF 18 18 21,3 45 SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 76 76 83,0 166	SGF 13	13	16,0	35	
SGF 20 20 24,0 50 SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 15	15	18,0	40	
SGF 22 23 27,0 55 SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 117 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 18	18	21,3	45	
SGF 24 25 29,0 60 SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 20	20	24,0	50	
SGF 28 28 32,0 63 SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 22	23	27,0	55	
SGF 30 30 34,0 65 SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 24	25	29,0	60	
SGF 35 35 39,5 80 SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166		28	32,0	63	
SGF 42 42 47,5 88 SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 30	30	34,0	65	
SGF 44 44 49,5 90 SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166		35	39,5	80	
SGF 45 45 50,5 90 SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 42	42	47,5	88	
SGF 48 48 53,5 95 SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 44	44	49,5	90	
SGF 50 50 56,0 115 SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 45	45	50,5	90	
SGF 52 52 58,0 115 SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 48	48	53,5	95	
SGF 55 55 61,0 115 SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 50	50	56,0	115	
SGF 58 58 64,0 117 SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 52	52	58,0	115	
SGF 60 60 66,0 120 SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166		55	61,0	115	
SGF 62 62 69,0 125 SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 58	58	64,0	117	
SGF 65 65 72,0 130 SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 60	60	66,0	120	
SGF 70 70 77,0 150 SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 62	62	69,0	125	
SGF 72 72 79,0 160 SGF 76 76 83,0 166	SGF 65	65	72,0	130	
SGF 76 76 83,0 166	SGF 70	70	77,0	150	
	SGF 72	72	79,0	160	
SGF 80 80 87,0 170	SGF 76	76	83,0	166	
	SGF 80	80	87,0	170	