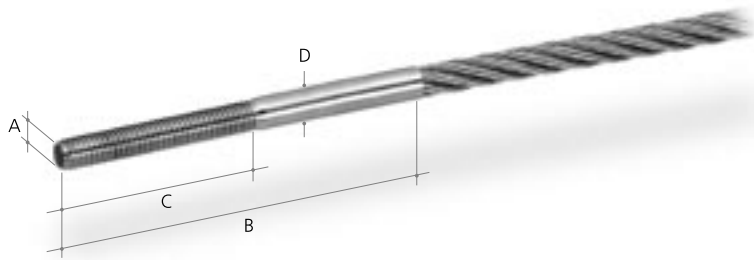




Synonym for innovation and elegance when it comes to designing the end of a wire rope assembly – that's **FINE LINE**. Characteristic for FINE LINE is the connection between part and wire rope. Due to a patented process it is possible to keep the connection as slim as the rope itself. The advantages are obvious and include uniqueness, functionality and a beautiful shape. With a decision for FINE LINE you can be sure to have chosen the premium product.

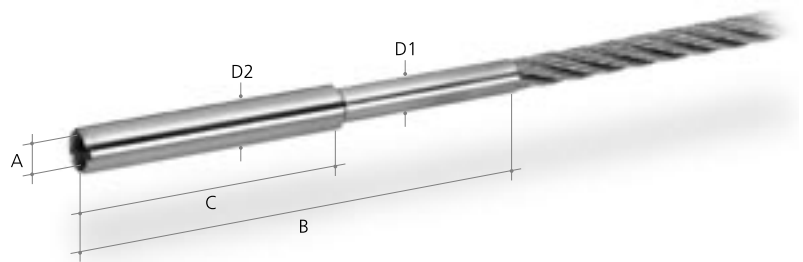


### EXTERNAL THREAD FINE LINE

item no. right-hand	item no. left-hand	rope- $\emptyset$ (6 strands) in mm	dimensions in mm				min. tensile strength in kN
			A	B	C	D	
62600	62601	3	M3	50	30	3	3,5
62602	62603	3	M3	70	50	3	3,5
62604	62605	4	M4	60	30	4	6,5
62606	62607	4	M4	90	60	4	6,5
62608	62609	5	M5	60	30	5	10,0
62610	62611	5	M5	90	60	5	10,0
62612	62613	6	M6	70	30	6	14,2
62614	62615	6	M6	110	70	6	14,2
62616	62617	8	M8	90	40	8	26,4
62618	62619	8	M8	130	80	8	26,4

material: 1.4301

European patent 0777067



### INTERNAL THREAD FINE LINE

item no. right-hand	item no. left-hand	rope- $\emptyset$ (6 strands) in mm	dimensions in mm					min. tensile strength in kN
			A	B	C	D1	D2	
78354	78364	4	M4	60	30	4	6	6,5
78355	78365	5	M5	70	35	5	7	10,0
78356	78366	6	M6	85	45	6	8	14,2
78358	78368	8	M8	105	55	8	10	26,4

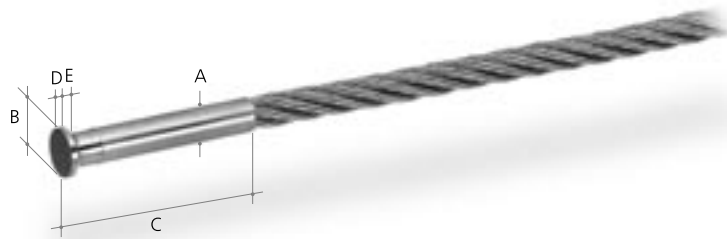
material: 1.4301



### ROUNDED HEAD FINE LINE

item no.	rope- $\emptyset$ (6 strands) in mm	dimensions in mm				min. tensile strength in kN
		A	B	C	D	
78555	3	3	7	36	4	4,1
78556	4	4	8	36	4	7,2
78557	5	5	9	43	6	10,4
78558	6	6	10	43	6	15,2
78559	8	8	12	65	5	30,4

material: 1.4301

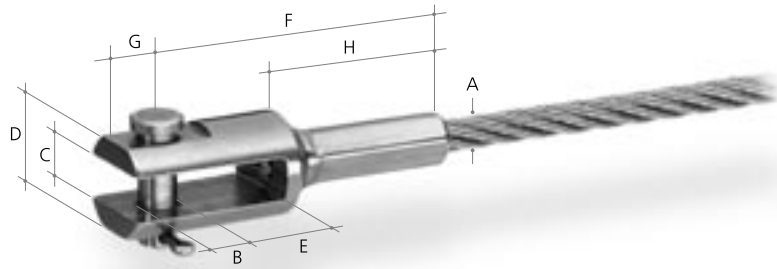


### COUNTERSUNK HEAD FINE LINE

item no.	rope- $\emptyset$ (6 strands) in mm	dimensions in mm					min. tensile strength in kN
		A	B	C	D	E	
78550	3	3	5,2	35	1,2	1,00	4,1
78551	4	4	5,2	40	1,2	0,60	7,2
78552	5	5	7,5	45	1,2	1,15	10,4
78553	6	6	7,5	50	1,2	0,75	15,2
78554	8	8	10,4	65	1,2	1,20	30,4

material: 1.4301

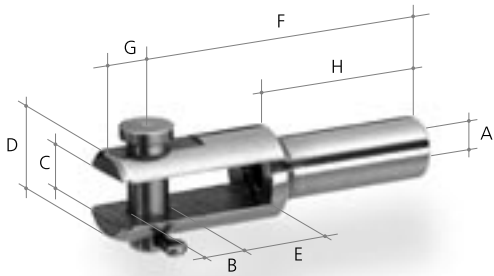




**JAW FINE hexagon swaged**

item no.	rope- $\varnothing$ (6 strands) in mm	dimensions in mm								min. tensile strength in kN
		A	B	C	D	E	F	G	H	
63500	3	3	4,5	5,5	11	13,5	40,5	5,5	27	4,1
63501	4	4	4,5	5,5	11	13,5	40,5	5,5	27	7,2
63502	5	5	6,0	6,5	14	18,0	46,0	7,0	28	10,4
63503	6	6	6,0	6,5	14	18,0	46,0	7,0	28	15,2
63504	8	8	8,0	8,5	20	24,0	78,0	10,0	54	30,4

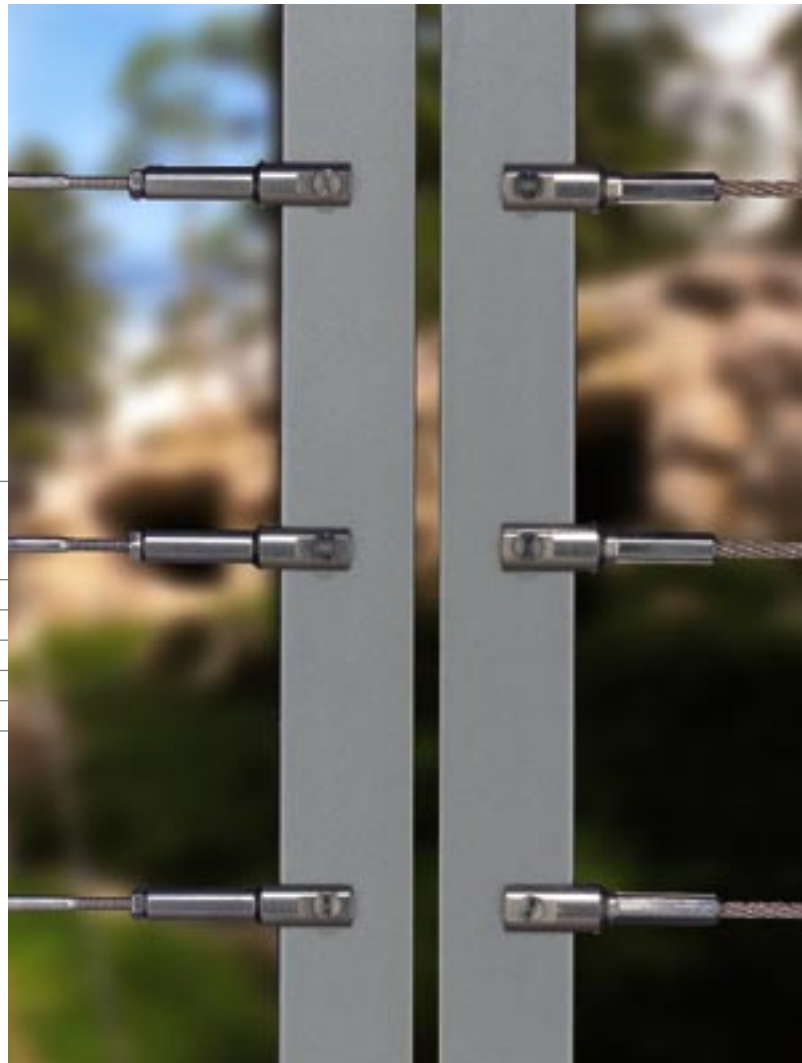
material: 1.4305

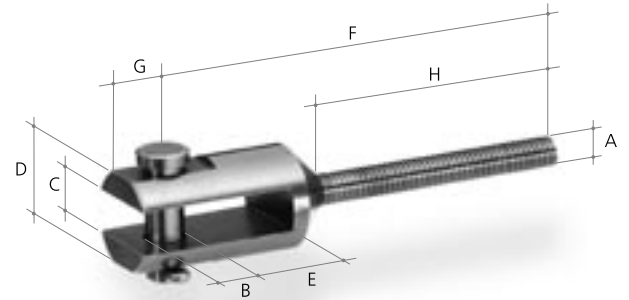


**JAW FINE with internal thread**

item no.	item no.	thread in mm	dimensions in mm							
			A	B	C	D	E	F	G	H
right-hand	left-hand									
49376	49377	M3	4,5	5,5	11	13,5	40,5	5,5	27	
49378	49379	M4	4,5	5,5	11	13,5	40,5	5,5	27	
49380	49381	M5	6,0	6,5	14	18,0	46,0	7,0	28	
49382	49383	M6	6,0	6,5	14	18,0	46,0	7,0	28	
49384	49385	M8	8,0	8,0	20	21,5	78,0	10,0	54	

material: 1.4305

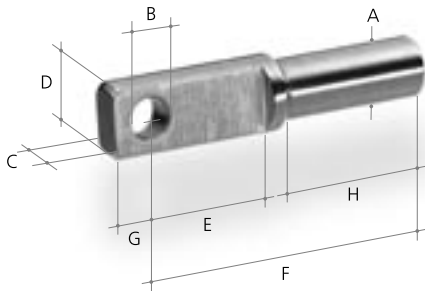




### JAW FINE with external thread

item no.	item no.	thread in mm	dimensions in mm						
			A	B	C	D	E	F	G
63505	63506	M3	4,5	5,5	11	13,5	45	5,5	30
63507	63508	M4	4,5	5,5	11	13,5	45	5,5	30
63509	63510	M5	6,0	6,5	14	18,0	67	7,0	45
63511	63512	M6	6,0	6,5	14	18,0	77	7,0	50
63513	63514	M8	8,0	8,5	20	24,0	92	10	60

material: 1.4305



### EYE TERMINAL FINE with internal thread

item no.	item no.	thread in mm	dimensions in mm						
			A	B	C	D	E	F	G
49386	49387	M3	4,7	4,5	9	14,5	41,5	4,5	25
49388	49389	M4	4,7	4,5	9	14,5	41,5	4,5	25
49390	49391	M5	6,2	6,0	12	19,0	47,0	6,0	25
49392	49393	M6	6,2	6,0	12	19,0	47,0	6,0	25
49394	49395	M8	8,5	8,0	16	26,0	80,0	8,0	50

material: 1.4305

