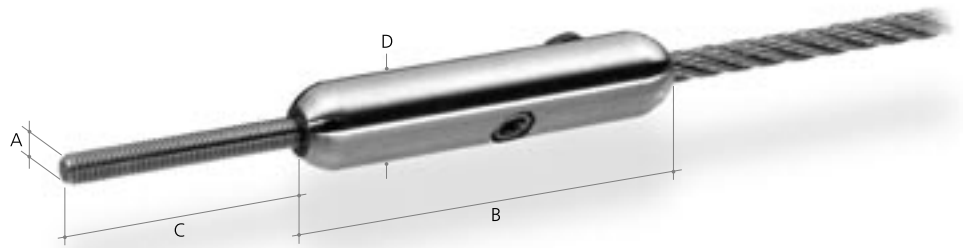






With self assembly by the user on site in mind we have developed **DO IT LINE**.

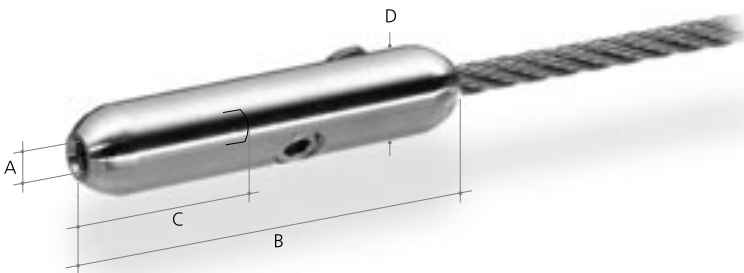
The flexible system is both suited for temporary and permanent installation. Easy to plan it can be modified to suit a changed situation without much effort – even spontaneously if necessary. The success of this line is based on its easy self assembly and reliable feasibility implicating freedom and flexibility for everyone involved with planning and handling the system.



**EXTERNAL THREAD DO IT LINE** for self assembly

item no.	for rope- $\varnothing$ (6 strands) in mm	dimensions in mm				min. tensile strength in kN	allen key size
		A	B	C	D		
78223	3	M3	45	40	12	2,5	3
78224	4	M4	45	40	13	3,0	3
78225	5	M5	65	40	14	7,0	4
78226	6	M6	65	40	14	7,0	4

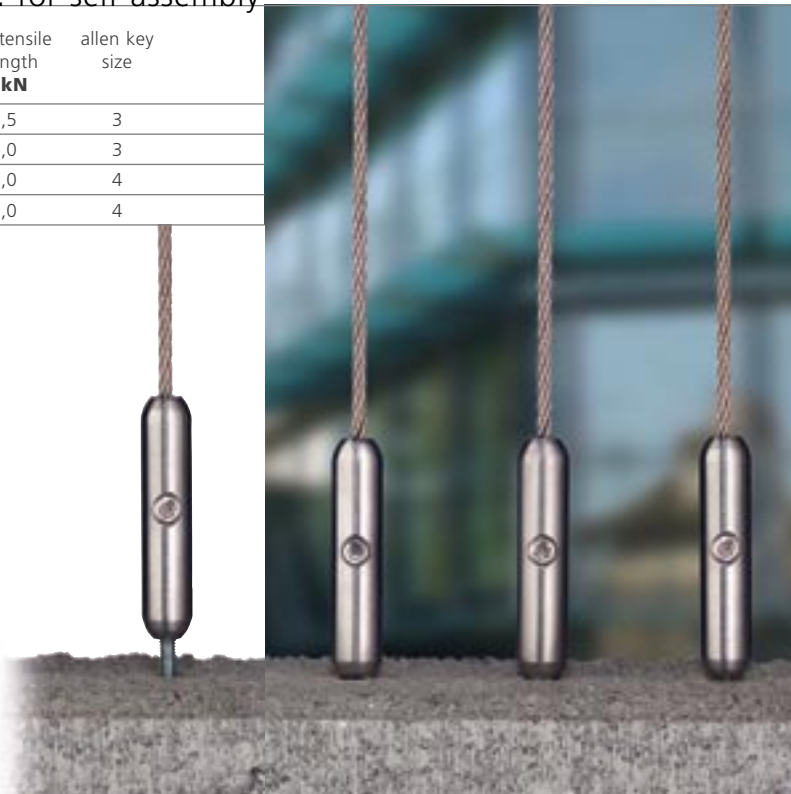
material: 1.4401

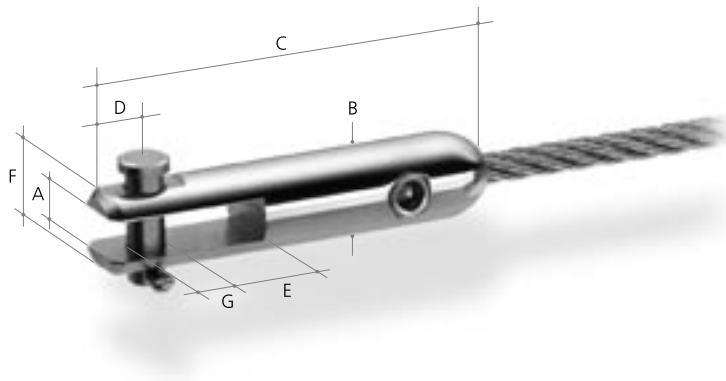


**INTERNAL THREAD DO IT LINE** for self assembly

item no.	for rope- $\varnothing$ in mm	dimensions in mm				min. tensile strength in kN	allen key size
		A	B	C	D		
78273	3	M3	45	15	12	2,5	3
78274	4	M4	45	15	13	3,0	3
78275	5	M5	65	15	14	7,0	4
78276	6	M6	65	15	14	7,0	4

material: 1.4401



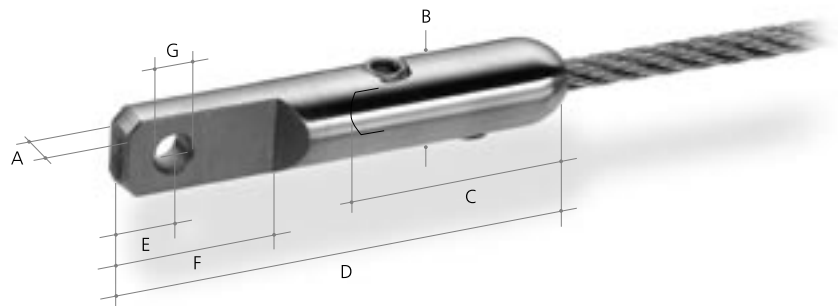


### JAW DO IT LINE for self assembly

item no.	for rope- $\varnothing$	dimensions in mm						
	in mm	A	B	C	D	E	F	G
10636	3	5,5	12	49	6,5	10,15	10,0	4,7
10637	4	5,5	13	49	6,5	10,15	10,0	4,7
10638	5	6,5	14	65	8,0	13,90	12,6	6,2
10639	6	6,5	14	65	8,0	13,90	12,6	6,2

material: 1.4401

Details on minimum tensile strength and allen key size on page 16



### EYE TERMINAL DO IT LINE for self assembly

item no.	for rope- $\varnothing$	dimensions in mm						
	in mm	A	B	C	D	E	F	G
10632	3	4,5	12	27	59	6,5	19	4,7
10633	4	4,5	13	27	59	6,5	19	4,7
10634	5	6,0	14	37	75	8,0	25	6,2
10635	6	6,0	14	37	75	8,0	25	6,2

material: 1.4401

Details on minimum tensile strength and allen key size on page 16

