

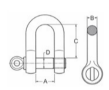


	Tragfähigke	it
Artikel Nr.	int	
FS.SGH033	0,33	
FS.SGH05	0,5	
FS.SGH075	0,75	
FS.SGH1	1,0	
FS.SG15	1,5	
FS.SGH2	2,0	
FS.SGH325	3,25	
FS.SGH475	4,75	
FS.SGH65	6,5	
FS.SGH85	8,5	
FS.SGH95	9,5	
FS.SGH12	12,0	
FS.SGH135	13,5	
FS.SGH17	17.0	
FS.SGH25	25,0	
FS.SGH35	35,0	
FS.SGH55	55.0	

Α	В	C	D
9,5	5,0	21,0	6,3
11,9	6,4	24,6	8,0
13,5	7,9	27,2	9,5
16,8	9,6	32,5	11,0
19,0	11,2	37,6	12,7
20,6	12,7	40,7	16,0
27,0	16,0	50,0	19,0
31,8	19,0	59,5	22,2
36,6	22,0	71,0	25,4
43,0	25,0	80,5	28,5
46,0	28,0	90,0	31,7
51,5	32,0	100,0	35,1
57,0	35,0	111,0	38,0
60,5	38,0	124,0	41,5
73,0	45,0	145,5	50,8
82,5	51,0	169,5	57,1
105,0	65,0	202,0	69,8

	Tr	agfähigkeit
Artikel Nr.		int
FS.SGH05S		0.5
FS.SGH075S		0.75
FS.SGH1S		1,0
FS.SG15S		1,5
FS.SGH2S		2,0
FS.SGH325S	-	3,25
FS.SGH475S		4,75
FS.SGH65S		6,5
FS.SGH85S	-	8.5
FS.SGH95S	-	9,5
FS.SGH12S	1	12,0
FS.SGH135S		13,5
FS.SGH17S	- 5	17,0
FS.SGH25S		25,0
FS.SGH35S	1	35,0
FS.SGH5S5S	-	55.0







	Tr	agfähigkeit
Artikel Nr.		in t
gerade Form Au	abolze	en
FS.SH033	*************	0,33
FS.SH05	1/2	0,5
FS.SH075		0,75
FS.SH1	110	1,0
FS.SG15		1,5
FS.SH2	100	2,0
FS.SH325	-	3,25
FS.SH475		4,75
FS.SH65		6,5
FS.SH85		8,5
FS SH95	-	9,5
FS.SH12	100	12.0
FS.SH135		13.5
FS.SH17		17.0
FS.SH25		25,0
FS.SH35	153	35.0
FS.SH55	-	55.0

Α	В	С	D
9,5	5,0	21,0	6,3
11,9	6,4	24,6	8,0
13,5	7,9	27,2	9,5
16,8	9,6	32,5	11,0
19,0	11,2	37,6	12,7
20,6	12,7	40,7	16,0
27,0	16,0	50,0	19,0
31,8	19,0	59,5	22,2
36,6	22,0	71,0	25,4
43,0	25,0	80,5	28,5
46,0	28,0	90,0	31,7
51,5	32,0	100,0	35,1
57,0	35,0	111,0	38,0
60,5	38,0	124,0	41,5
73,0	45,0	145,5	50,8
82,5	51,0	169,5	57,1
105,0	65.0	202.0	69,8

	Tr	ragfähigkeit
Artikel Nr.		in t
gerade Form M/S		
FS.SH05S	150	0,5
FS.SH075S	-	0,75
FS.SH1S		1,0
FS.SG15S		1,5
FS.SH2S		2,0
FS.SH325S		3,25
FS.SH475S		4,75
FS.SH65S		6,5
FS.SH85S		8,5
FS.SH95S		9,5
FS.SH12S	1	12,0
FS.SH135S	•	13,5
FS.SH17S	16	17,0
FS.SH25S		25,0
FS.SH35S	1	35,0
FS.SH5S5S		55,0











	Tr	agfähigkeit
Artikel Nr.		int
S - Haken offene	kurze	Form
S10		0,2
S13	1	0,3
S16		0,5
S18	16	0,75
S20		1,0
S22		1,25
S26	,	1,5
S32		2,0
S36	•	3,0
S40	100	4.0
S45		5,0
S50	-	6.0

D	a	b
10,0	80,0	25,0
13,0	100,0	30,0
16,0	130,0	40,0
18,0	160,0	50,0
20,0	180,0	55,0
22,0	200,0	60,0
26,0	220,0	65,0
32,0	260,0	80,0
36,0	320,0	95,0
40,0	360,0	110,0
45,0	400,0	120,0
50,0	450,0	135,0

	Tragfähigkeit
Artikel Nr.	int
S - Haken offene lar	nge Form
S10L	0,15
S13L	0,25
S16L	0,35
S18 L	0,50
S20L	0,75
S22L	1,00
S26L	1,30
S32L	1,50
S36L	2,00
S40L	2,40
S45L	2,80
CENI	0.00

D	а	b
10,0	115,0	28,0
12,0	153,0	38,0
14,0	191,0	50,0
16,0	229,0	63,0
20,0	267,0	76,0
22,0	305,0	88,0
26,0	331,0	101,0
28,0	381,0	114,0
32,0	407,0	127,0
36,0	432,0	139,0
38,0	460,0	150,0
40.0	500.0	160.0