

WICHTIGER HINWEIS!

Alle Maß- und Belastungsangaben sowie Abbildungen sind unverbindlich.
Technische Änderungen behalten wir uns vor.

IMPORTANT NOTICE!

All illustrations, dimensions, sizes, loads and descriptions are for
the sole purpose of identification and subject to change.

AVISO IMPORTANTE!

Todas las medidas y cargas indicadas así como las fotografías son no
vinculantes. Reservado el derecho a cualquier modificación técnica.

AVIS IMPORTANT!

Dimensions, illustrations, charges de rupture non contractuelles.
Nous nous réservons le droit de pouvoir les modifier.

Approx. BL:	Bruchlast	kN
	Breaking load	kN
	Fractura	kN
	Charge de rupture	kN
Approx. SWL:	Sichere Arbeitslast	kN
	Safe working load	kN
	Carga de trabajo segura	kN
	Charge de travail	kN

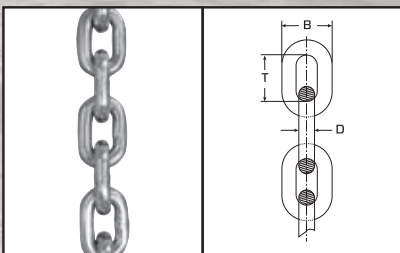
1 kN = Approx. 100 kg

P.U.:	Verpackungseinheit
	Packaging unit
	Boîtage

M 8070 /// EDELSTAHLKETTE DIN 766, KURZGLIEDRIG



Stainless Steel chain to DIN 766, short link
Cadena de acero inox. DIN 766, eslabone
Chaîne maillon court DIN 766 en acier inox.



Ketten	B	T	Gewicht	Approx	SWL	
ø mm	mm	mm	kg/m	BL kN	kN	
8	27,2	24,0	1,40	32,00	10,5	calibrated
10	36,0	28,0	2,30	50,00	16,0	calibrated
13	47,0	36,0	3,90	80,00	26,5	calibrated

Verfügbare Längen / length ex stock:

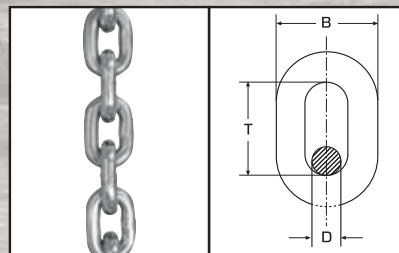
- ø 6 mm: 50 and 100 m
- ø 8 mm: 30, 40, 50, 60 and 100m
- ø 10 mm: 30, 50, 60, 70 80 and 100m
- ø 13 mm: 100m

A4/AISI316 L

M 8904 /// EDELSTAHLKETTE ISO 4565, KURZGLIEDRIG



Stainless Steel chain to ISO 4565
Cadena de acero inox. ISO 4565
Chaîne acier inox. ISO 4565



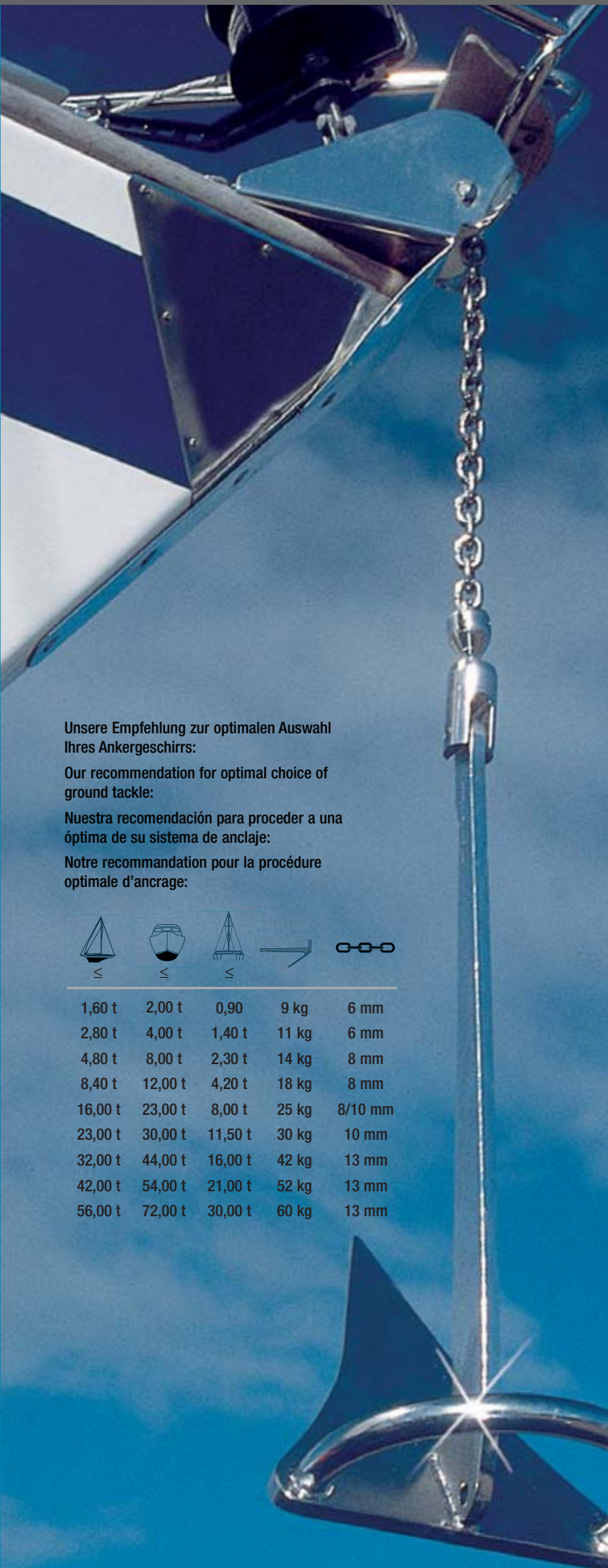
Ketten	B	T	Gewicht	Approx	SWL	
ø mm	mm	mm	kg/m	BL kN	kN	
10	36,0	30,0	2,20	50,00	16,0	calibrated
12	43,0	36,0	3,20	70,00	22,5	calibrated

Verfügbare Längen / length ex stock:

ø 10/12 mm: 100m

A4/AISI316 L

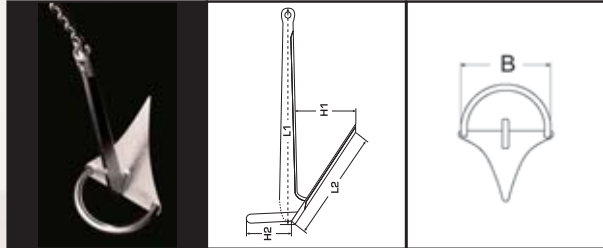
Ketten aus dem Werkstoff A4/AISI 316 finden Sie auf Seite 39.
You will find chains made of A4/AISI 316 on page 39.



M 8296 /// WASI BÜGELANKER



WASI Anchor
WASI Ancla
WASI Ancre



kg	L1 mm	L2 mm	H mm	H2 mm	B mm
9	665	360	178	136	282
11	738	397	198	152	312
14	790	424	211	161	332
18	890	480	236	185	382
25	960	520	257	197	405
30	1040	560	278	215	440
42	1150	625	325	240	480
52	1200	670	340	250	510
60	1290	720	360	280	560

A4/AISI316 L

Unsere Empfehlung zur optimalen Auswahl
Ihres Ankergeschirrs:

Our recommendation for optimal choice of
ground tackle:

Nuestra recomendación para proceder a una
óptima de su sistema de anclaje:

Notre recommandation pour la procédure
optimale d'ancrage:

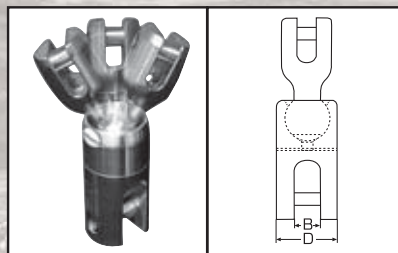


1,60 t	2,00 t	0,90	9 kg	6 mm
2,80 t	4,00 t	1,40 t	11 kg	6 mm
4,80 t	8,00 t	2,30 t	14 kg	8 mm
8,40 t	12,00 t	4,20 t	18 kg	8 mm
16,00 t	23,00 t	8,00 t	25 kg	8/10 mm
23,00 t	30,00 t	11,50 t	30 kg	10 mm
32,00 t	44,00 t	16,00 t	42 kg	13 mm
42,00 t	54,00 t	21,00 t	52 kg	13 mm
56,00 t	72,00 t	30,00 t	60 kg	13 mm

M 8304 /// WASI POWER BALL ANKER-KETTENVERBINDER



WASI POWER BALL - Anchor to chain connector
WASI POWER BALL - Unión cadena ancla
WASI POWER BALL - Jonction chaîne/ancre



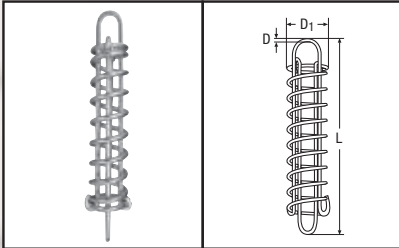
ø mm	D mm	B mm	SWL kN	Approx BL kN	
6	38	16	6,00	24,00	
8	45	21	10,00	40,00	
10	45	21	16,00	64,00	
10	55	25	16,00	64,00	
13	55	25	26,50	108,00	
16	80	40	40,00	160,00	Duplex
20	100	55	62,50	250,00	Duplex

Patented

A5/AISI316 Ti

M 8161 /// RUCKDÄMPFER

Mooring shock absorber
Amortiguador
Ressort de mouillage

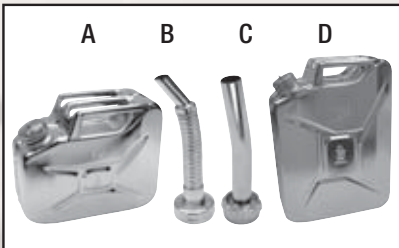


L	D	D1
mm	mm	mm
270	6	65
320	7	73
390	9	84
410	11	90

A2/AISI304

M 8311 /// EDELSTAHLKANISTER

Stainless Steel jerry can
Jerry can de acero inoxidable
Reservoir jerry can inox

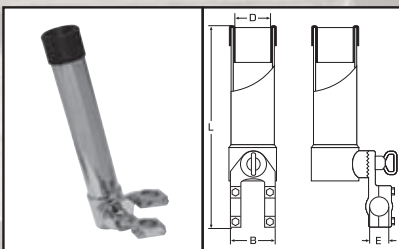


Typ

Typ	Capacity	Material
A	Kanister 10 Liter	A2/AISI304
B	Ausguss-Stutzen starr	
C	Ausguss-Stutzen flexibel	
D	Kanister 20 Liter	A2/AISI304

M 8548 /// ANGELRUTENHALTER

Rod holder
Soporte para caña de pescar
Porte canne fixe avec bouchon

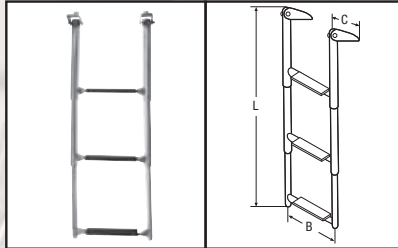


L	D	B	E	P.U.
mm	mm	mm	mm	
360	40	65	25,5	1

A4/AISI316

M 8437 /// TELESKOP-BADELEITER

Telescopic boarding ladder
Escalera telescópica parabano
Echelle télescopique

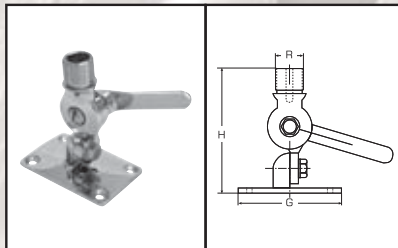


Stufen	L	B	C	L
	mm	mm	mm	stowed
2	595	254	178	340
3	870	254	178	375
4	1.160	254	245	410

A4/AISI316

M 8279 /// ANTENNENHALTER

Antenna base, assy.
Soporte para antena
Support d'antenne

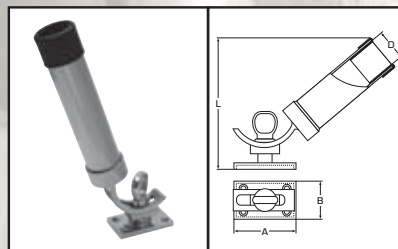


G x F	H	R
mm	mm	Inch
92 x 64	108	3/4"

A4/AISI316

M 8549 /// ANGELRUTENHALTER

Rod holder
Soporte para caña de pescar
Porte canne fixe avec bouchon

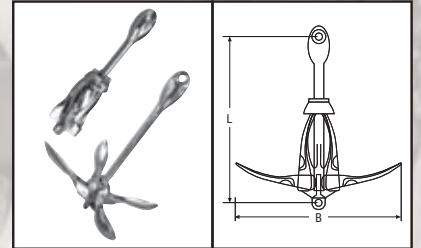


L	D	A	B	P.U.
mm	mm	mm	mm	
340	40	89	55	1

A4/AISI316

M 8302 /// KLAPPDRAGGEN, HOCHGLANZPOLIERT

Folding grapnel anchor, mirror polished
Ancre grappin, polie
Rezón plegable, pulido brillante

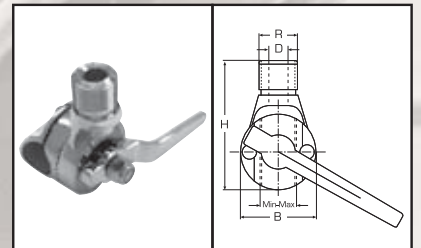


Approx kg	L	B
	mm	mm
2,5	340	330
4,0	410	400
7,0	465	470

A4/AISI316

M 8332 /// ANTENNENHALTER FÜR RELINGBEFESTIGUNG

Antenna base for rail.
Soporte para antena
Support d'antenne pour tube

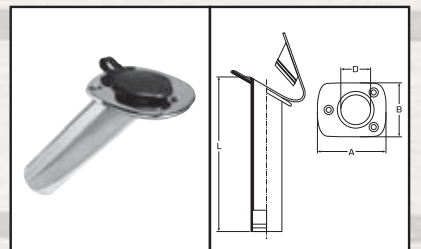


H	B	D	R	Min./Max.
mm	mm	mm	Inch	mm
85	50	12,6	3/4"	22 - 25

A4/AISI316

M 8550 /// ANGELRUTENHALTER MIT GUMMIKAPPE

Rod holder with rubber cap
Soporte para caña de pescar
Porte canne fixe avec bouchon

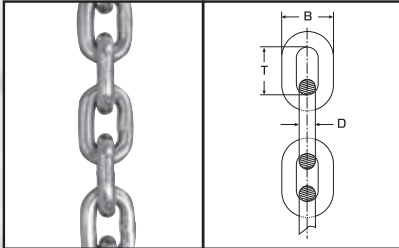


L	D	A	B	P.U.
mm	mm	mm	mm	
260	40	113	90	1

A4/AISI316

M 8070 /// EDELSTAHLKETTE GEM. DIN 766, KURZGLIEDRIG

Stainless Steel chain according DIN 766, short link
Cadena de acero inox, eslabones DIN 766
Chaîne maillon court DIN 766



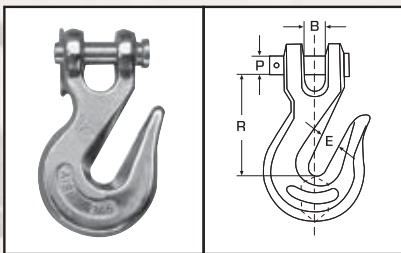
Ketten Ø mm	Länge m	B mm	T mm	Gewicht kg/m	Approx BL kN		
2	100	8,0	12,0	0,07	1,25	DIN 5685	calibrated
3	100	12,0	16,0	0,17	2,80	DIN 5685	calibrated
4	100	13,6	16,0	0,32	8,00		calibrated
5	100	17,0	18,5	0,50	12,50		calibrated
6	100	20,4	18,5	0,80	16,00		calibrated
8	100	27,2	24,0	1,40	32,00		calibrated
10	100	36,0	28,0	2,30	50,00		calibrated
13	100	47,0	36,0	3,90	80,00		calibrated

Ketten aus A2/AISI 304 können ebenfalls aus Vorrat geliefert werden.
Chains in A2/AISI 304 also available from stock.

A4/AISI316

M 8388 /// KETTENHAKEN, SELBSTKLEMMEND

Chain claw
Gancho para cadenas
Croc de palan

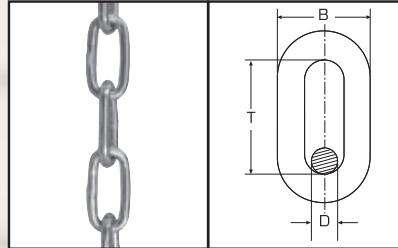


Ketten Ø	B	E	P	R	P.U.
mm	mm	mm	mm	mm	
6	11	9	9	46	5
8	13	11	11	54	5
10	15	12	12	58	5

A4/AISI316

M 8301 /// EDELSTAHLKETTE GEM. DIN 763, LANGGLIEDRIG

Stainless Steel chain according DIN 763, long link
Cadena de acero inox, eslabones DIN 763 según
Chaîne maillon long, DIN 763

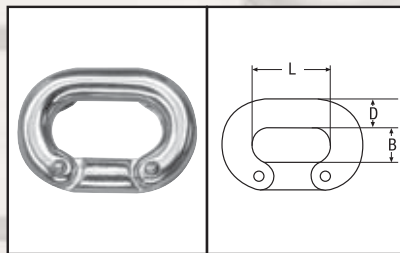


Ketten Ø mm	Länge m	B mm	T mm	Gewicht kg/m	Approx BL kN		
2	100	8,0	22	0,06	1,25	DIN 5685	
3	100	12,0	26	0,15	2,80	DIN 5685	
4	100	16,8	32	0,27	6,00		
5	100	21,0	35	0,43	10,00		
6	100	25,2	42	0,63	12,50		
8	100	32,0	52	1,10	25,00		
10	100	40,0	65	1,75	40,00		

A4/AISI316

M 8308 /// KETTENNOTGLIED ZUM EINNieten

Chain emergency-link
Eslabón de cadena para remacher
Maillon à river

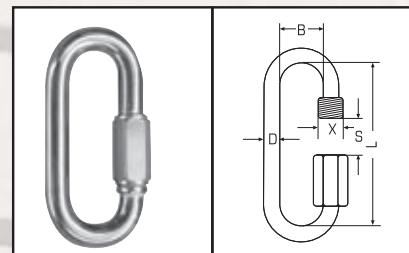


D	B	L	P.U.
mm	mm	mm	
5	9	17,5	10
6	13	21,0	10
8	13	24,0	5
10	15	29,0	5

A4/AISI316

M 8253 /// SCHNELLVERSCHLUSS

Quick-link
Nallon rápido
Maillon rapide



D	L	B	X	S	P.U.
mm	mm	mm	mm	mm	
4	32	12	5,5	5,5	20
5	39	13	6,0	6,5	20
6	45	14	7,5	7,5	20
8	58	17	11,0	10,0	10
10	69	21	12,0	12,0	10
12	81	24	16,0	14,5	5

A4/AISI316