



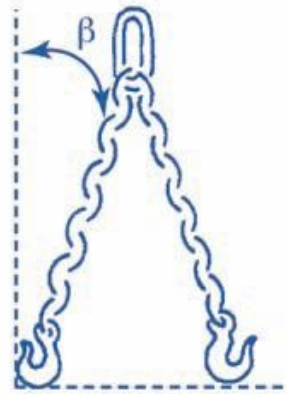
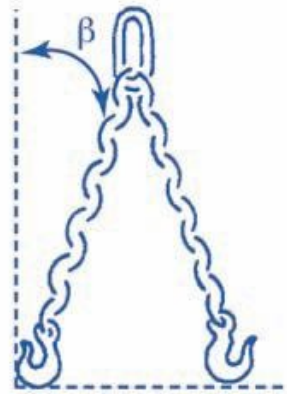
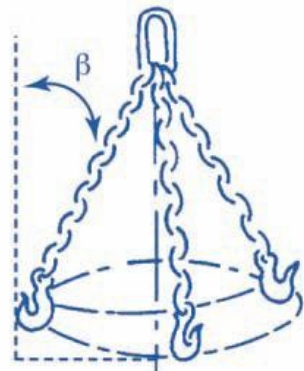
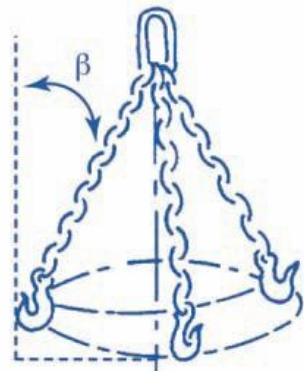
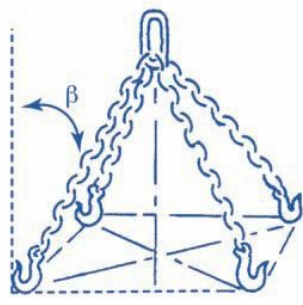
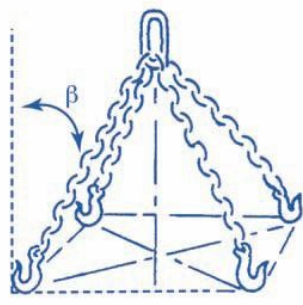
## LANTURI SI ACCESORII – GRAD 80 DISPOZITIVE DE RIDICARE CU RAMURI DIN LANT

Conform Standardul European

EN 818 – 2 - Lanțuri cu zale scurte pentru ridicat. Reguli de securitate.

Partea 2: Lanț de toleranță mijlocie pentru lanțuri de legare. Clasa 8

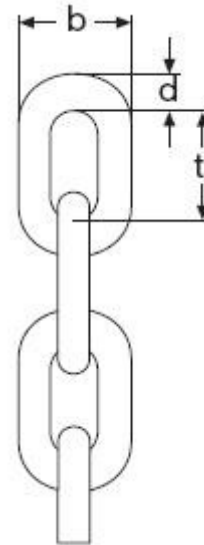
### 1. Sarcina Utila de Lucru/ Working Load Limits (W.L.L.)

 Ø LANT	1 BRAT	2 BRATE		3 BRATE		4 BRATE	
							
UNGHIU DE UNCLINARE	-	0- 45°	45° - 60°	0° - 45°	45° - 60°	0° - 45°	45° - 60°
Factor de incarcare	1	1,4	1	2,1	1,5	2,1	1,5
<b>d</b>	<b>Capacitatea de ridicare (kg.)</b>						
<b>7</b>	1.500	2.120	1.500	3.150	2.250	3.150	2.250
<b>8</b>	2.000	2.800	2.000	4.250	3.000	4.250	3.000
<b>10</b>	3.150	4.200	3.150	6.700	4.750	6.700	4.750
<b>13</b>	5.300	7.500	5.300	11.200	8.000	11.200	8.000
<b>16</b>	8.000	11.200	8.000	17.000	11.800	17.000	11.800
Factorii si capacitatea de ridicare in conformitate cu EN 818 - 4							

#### CAPACITATEA DE RIDICARE IN FUNCTIE DE GAMA DE TEMPERATURA

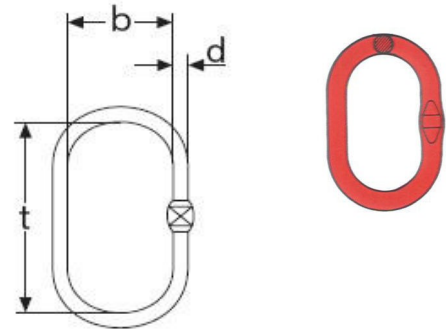
de la -40°C pana la +200°C	de la +200°C pana la +300°C	de la +300°C pana la +400°C
100%	90%	75%

## LANT DE RIDICARE GRAD 80 – EN 818-2



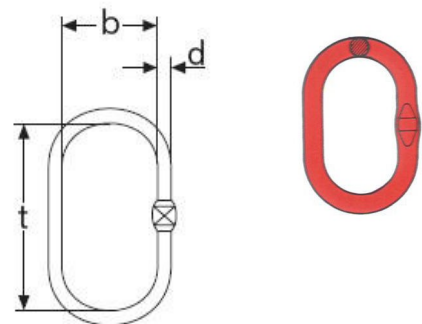
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	b
mm	kg	Kg/ m			
7 - 8	1.500	1,10	7	21	24
8 - 8	2.000	1,40	8	24	28
10 - 8	3.150	2,20	10	30	35
13 - 8	5.300	3,80	13	39	46
16 - 8	8.000	5,70	16	48	57

### INEL PRINCIPAL PENTRU DISPOZITIV CU 1 BRAT DE LANT Tip A1



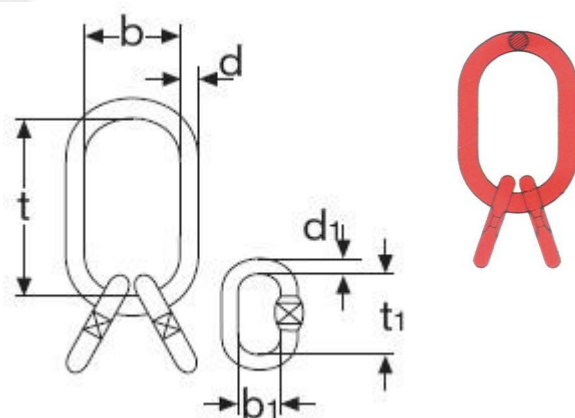
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	b
mm	kg	Kg/ buc			
6/7 - 8	1.120	0,34	13	110	60
8 - 8	2.000	0,55	16	110	60
10 - 8	3.150	0,82	18	135	75
13 - 8	5.300	1,50	22	160	90
16 - 8	8.000	2,40	26	180	100

### INEL PRINCIPAL PENTRU DISPOZITIV CU 2 BRATE DE LANT Tip A2



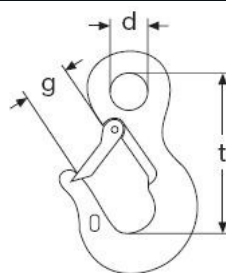
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	b
mm	kg	Kg/ buc			
7 - 8	2.120	0,55	16	110	60
8 - 8	2.800	0,82	18	135	75
10 - 8	4.250	1,50	22	160	90
13 - 8	7.500	2,40	26	180	100
16 - 8	11.200	4,00	32	200	120

### INEL PRINCIPAL PENTRU DISPOZITIV CU 3 - 4 BRATE DE LANT Tip KG



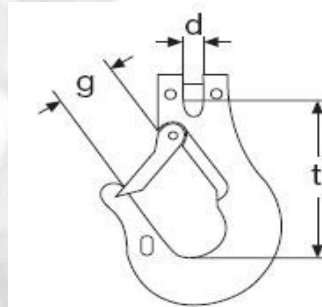
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm					
mm	kg	Kg/ buc	d	t	b	d1	t1	b1
6/7 - 8	3.150	1,16	18	135	75	13	54	25
8 - 8	4.250	2,22	22	160	90	16	70	34
10 - 8	6.700	3,36	26	180	100	18	85	40
13 - 8	11.200	6,02	32	200	110	22	115	50
16 - 8	17.000	9,95	36	260	140	26	140	65

### CARLIG CU SIGURANTA SI OCHI (OCHETE – PENTRU CABLU) LHS



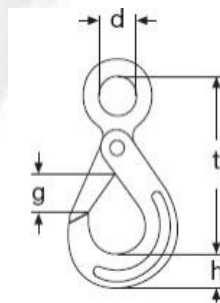
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
mm	kg	Kg/ buc	d	t	g
6/7 - 8	1.500	0,40	25	103	31,5
8 - 8	2.000	0,80	28	116	35,5
10 - 8	3.150	1,20	35,5	145	45
13 - 8	5.300	2,50	45	180	56
16 - 8	8.000	3,50	37	164	58

### CARLIG CU SIGURANTA (PENTRU LANT) Tip LHGS



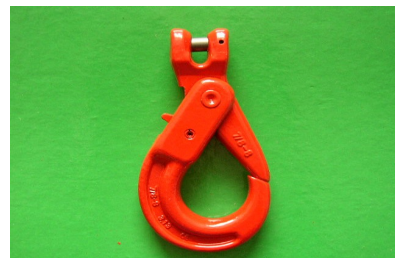
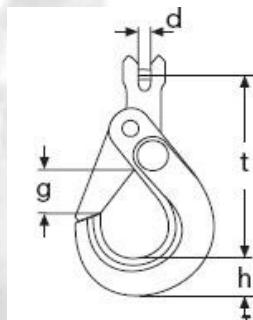
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	g
mm	kg	Kg/ buc			
6/7 - 8	1.500	0,25	8	86	32
8 - 8	2.000	0,60	9	99	34
10 - 8	3.150	1,00	13	121	44
13 - 8	5.300	2,00	16	153	55
16 - 8	8.000	3,45	20	130	57

### CARLIG CU CU AUTOBLOCARE SI OCHI KUN Tip LS



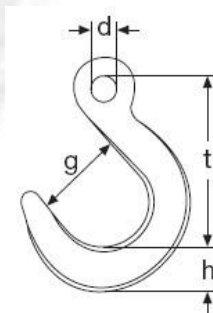
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	g
mm	kg	Kg/ buc			
7/8 - 8	2.000	1,00	25	134	38
10 - 8	3.150	2,00	31	168	52
13 - 8	5.300	3,50	39	209	62
16 - 8	8.000	6,70	50	275	75

### CARLIG CU AUTOBLOCARE (PENTRU LANT) Tip LSG



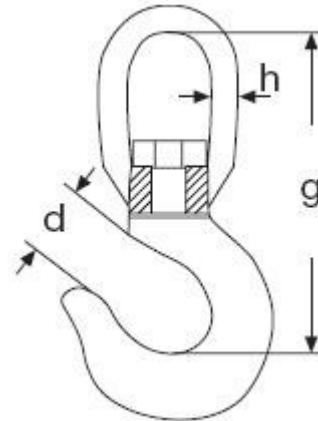
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
mm	kg	Kg/ buc	d	t	g
7/8 - 8	2.000	1,00	10	133	38
10 - 8	3.150	2,00	12	164	52
13 - 8	5.300	3,60	16	206	62
16 - 8	8.000	6,50	19	236	75

### CARLIG DE TURNATORIE Tip LG



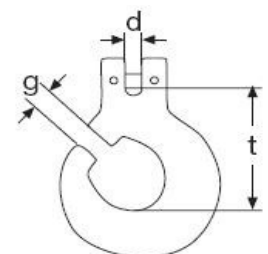
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
mm	kg	Kg/ buc	d	t	g
8 - 8	2.000	1,10	18	123	64
10 - 8	3.150	2,10	22	148	78
13 - 8	5.300	3,50	27	175	89
16 - 8	8.000	5,30	35	207	102

### CARLIG ROTATIV CU LAGAR DE ALUNECARE Tip LHW



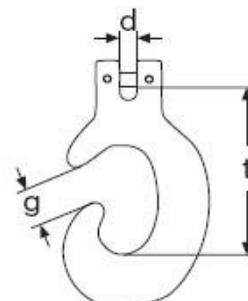
CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
		kg	Kg/ buc	h
1.600	0,85	13,5	145	21
3.200	1,51	17	175	27
5.400	3,70	21	214	32
8.000	6,60	26	264	40
11.500	10,25	29	308	50
16.000	15,80	34,5	344	58
22.000	26,00	40	427	78
30.000	60,00	48	505	82

### CARLIG Tip CHH



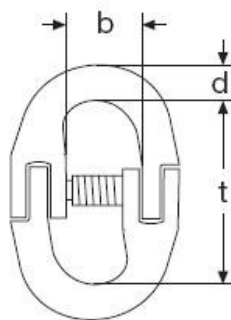
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			mm	kg	Kg/ buc
7/8 - 8	2.000	0,48	25	58	9,8
10 - 8	3.150	0,89	33	84	12,9
13 - 8	5.300	1,50	40	94	16

### CARLIG MODEL C Tip GH



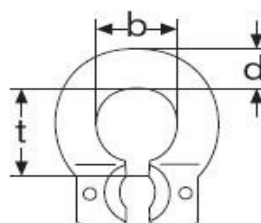
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	g
7/8 - 8	2.000	0,56	27	90	20
10 - 8	3.150	1,40	39	129	28
13 - 8	5.300	3,00	51	166	39

### CUPLA DE LEGATURA Tip VH



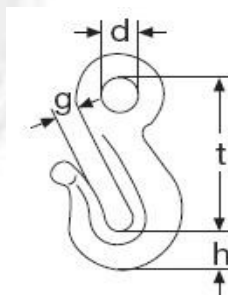
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	b
7/8 - 8	2.000	0,18	10	55	20,5
10 - 8	3.150	0,30	12,5	68	27,5
13 - 8	5.300	0,60	17	85	31
16 - 8	8.000	1,30	21,5	105	36

### CUPLA DE LANT Tip OS



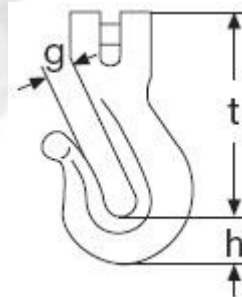
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	b
7/8 - 8	2.000	0,18	18	32	24
10 - 8	3.150	0,35	19	44	32
13 - 8	5.300	0,72	25	55	40
16 - 8	8.000	1,20	30	65	50

### CARLIG DE SCURTARE CU OCHI Tip LP



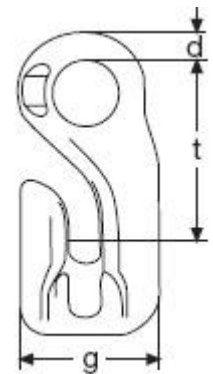
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	g
6/8 - 8	2.000	0,15	15	61	9
10 - 8	3.150	0,50	19	80	12
13 - 8	5.300	0,90	25	101	15
16 - 8	8.000	1,70	31	122	19

### CARLIG DE SCURTARE PENTRU LANT Tip LPG



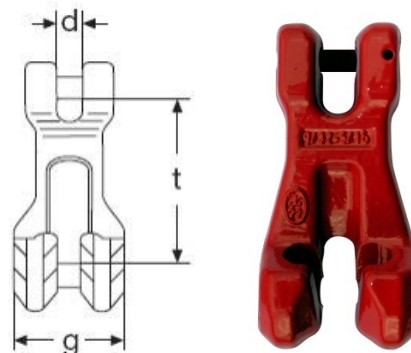
DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm	
			t	g
mm	kg	Kg/ buc		
7/8 - 8	2.000	0,27	50	10
10 - 8	3.150	0,75	72	13
13 - 8	5.300	1,35	88	17
16 - 8	8.000	2.30	102	20

### CLESTE DE SCURTARE CU OCHI Tip LK



DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm		
			d	t	g
mm	kg	Kg/ buc			
7/8 - 8	3.150	0,50	25	60	48
10 - 8	3.150	0,80	32	75	60
13 - 8	5.300	0,80	40	95	78
16 - 8	8.000	3,30	50	120	96

## CLESTE DE SCURTARE PENTRU LANT KUN 3.09, Tip LKG



DIAMETRU NOMINAL	CAPACITATEA DE RIDICARE	GREUTATE PROPRIE	DIMENSIUNI IN mm	
			t	g
mm	kg	Kg/ buc		
7/8 - 8	2.000	0,27	50	10
10 - 8	3.150	0,75	72	13
13 - 8	5.300	1,35	88	17
16 - 8	8.000	2.30	102	20



**Alege calitatea pentru siguranța ta!**



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Mobil: 0728305610 / 0728305611 / 0728305612

e-mail: [info@totalrace.ro](mailto:info@totalrace.ro) / [vanzari@totalrace.ro](mailto:vanzari@totalrace.ro)

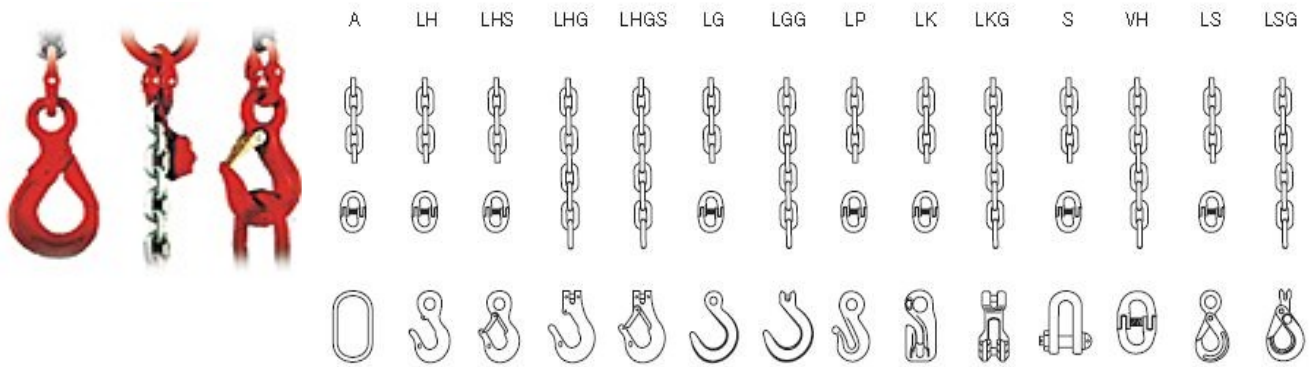
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[www.echipamentemacara.ro](http://www.echipamentemacara.ro)



## DISPOZITIVE CU MAI MULTE RAMURI DE LANT



## DIVERSE MODELE



Toate modele de accesorii si dispozitive de lant sunt productie Germania, se livreaza insotite de Certificat de Testare emis de producator, Declaratie de Conformitate emisa de importatorul autorizat Total Race, Instructiuni de Utilizare, Tabel de sarcini.

Preturile sunt in Euro si nu include TVA.

Plata se va face in RON la cursul BNR din ziua emiterii facturii.

Termen de livrare: max. 24 ore de la comanda ferma, pentru produsele aflate in stoc.