

Standard & special



steel



PZR type
average loads

page 35



PZK type
heavy loads

page 36

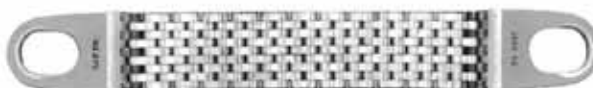
stainless steel



PZI type
corrosion resistant

page 37

aluminium



PAL type
fragile loads

page 38

Jointed links



Simple or sliding end fitting



Designed for use in harsh environments

Load of up to 20 t

Length on request



Robust

Repairable

Complies with European Directive 2006/42/EC

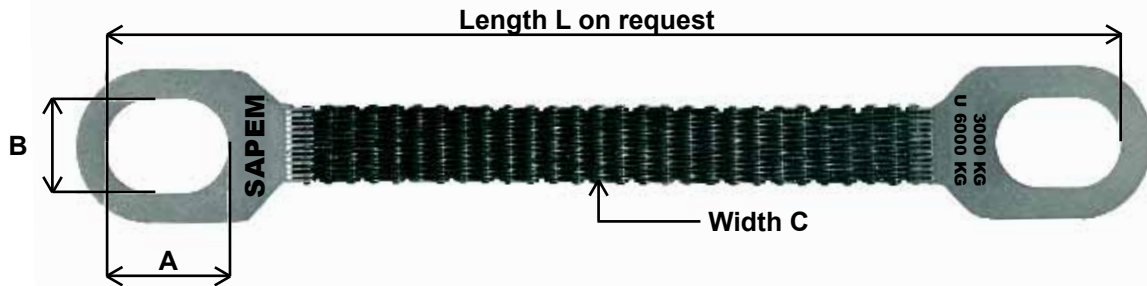


Technical data sheets

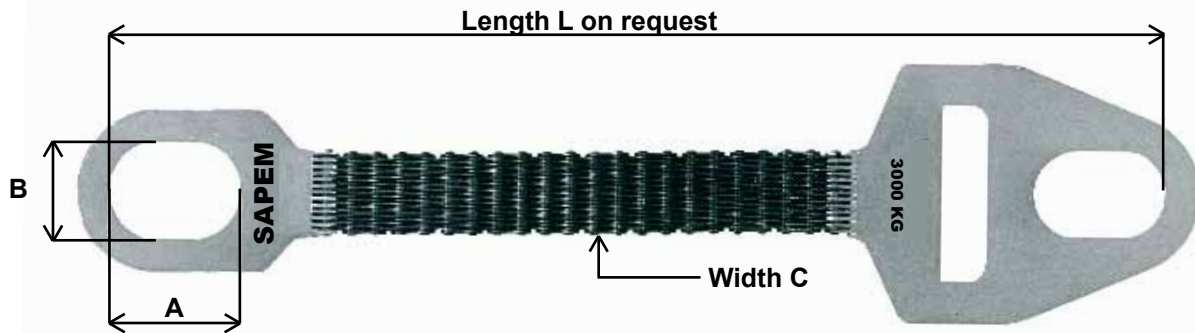


Flat slings with steel links Type PZR

Flat sling with simple end fittings : Code 421



Flat Sling with sliding end fittings : code 427

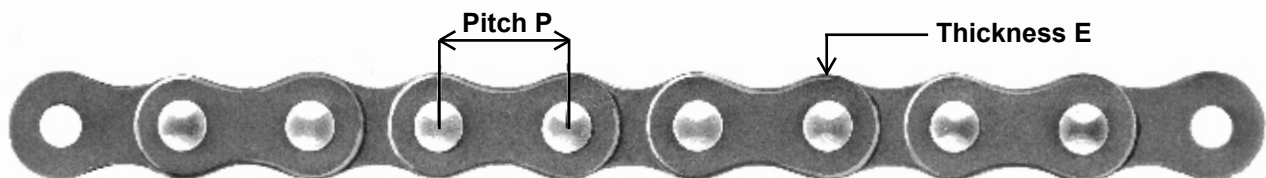


Safety coefficient : 6

On request : test at twice the nominal load, by an approved lab

Working load on 1 end, kg	Working load on 2 ends, kg	A mm	B mm	Width C of sling, mm	Length L m	Type	Mass of additional meter kg	with 2 simple end fittings		with 1 simple end fitting and 1 sliding end fitting	
								Mass kg	SAPEM code	Mass kg	SAPEM code
1 500	3 000	75	55	36	1	PZR 6	2.3	4	421B	5	427B
2 000	4 000	90	60	46	2	PZR 8	3.1	8	421C	11	427C
3 000	6 000	105	70	66	2	PZR 12	4.6	12	421D	14	427D
*4 000	*8 000	120	80	86	3	PZR 16	6.1	23	421E	28	427E
*5 000	*10 000	120	80	106	3	PZR 20	7.6	27	421F	31	427F
*7 500	*15 000	150	100	156	3	PZR 30	11.4	44	421G	49	427G

It is advisable, for heavy loads, to use PZK slings. These are narrower and more robust.



Type **PZR** full size

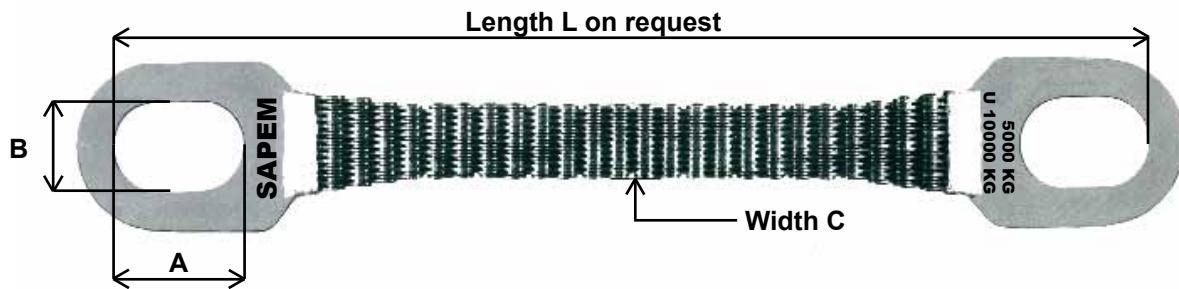
Use and restrictions of use according to the instructions note NI 10057

Equipment meeting the essential requirements of European Directive 2006/42/CE. Supplied with "CE" certificate of conformity.

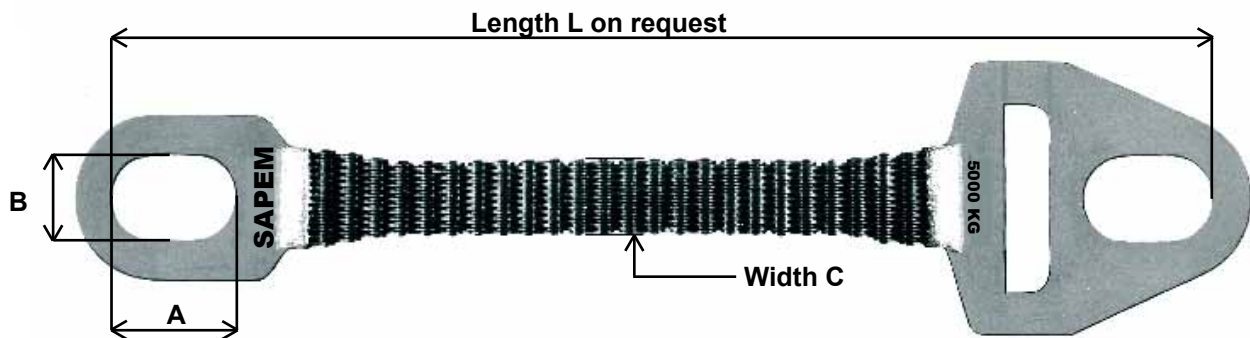
FLAT SLINGS WITH STEEL LINKS DO NOT DEFORM

Flat slings with steel links Type PZK

Flat Sling with simple end fittings : Code 422



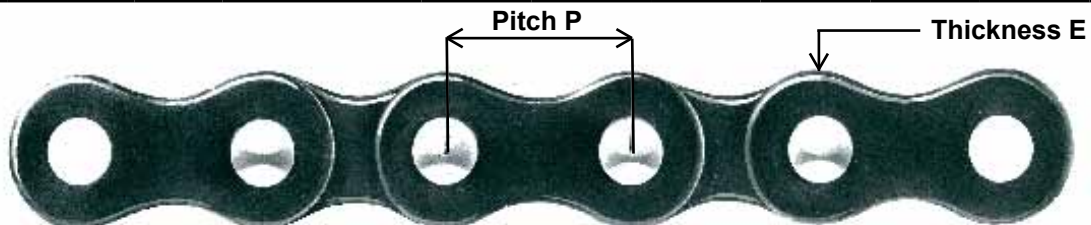
Flat Sling with sliding end fittings : Code 428



Safety coefficient : 6

On request : test at twice the nominal load, by an approved lab

Working load on 1 end, kg	Working load on 2 ends, kg	A mm	B mm	Width C of sling, mm	Length L m	Type	Mass of additional meter kg	with 2 simple end fittings		with 1 simple end fitting and 1 sliding end fitting	
								Mass kg	SAPEM code	Mass kg	SAPEM code
3 000	6 000	105	70	45	2	PZK 6	4.6	19	422A	22	428A
4 000	8 000	120	80	55	3	PZK 8	6	23	422B	27	428B
5 000	10 000	120	80	70	3	PZK 10	7.4	27	422C	31	428C
7 500	15 000	150	100	105	3	PZK 15	11	43	422D	48	428D
10 000	20 000	180	120	140	4	PZK 20	14	70	422E	75	428E
12 500	25 000	200	135	175	4	PZK 25	5	89	422F	93	428F
15 000	30 000	225	150	210	4	PZK 30	18	108	422G	112	428G



Type PZK full size

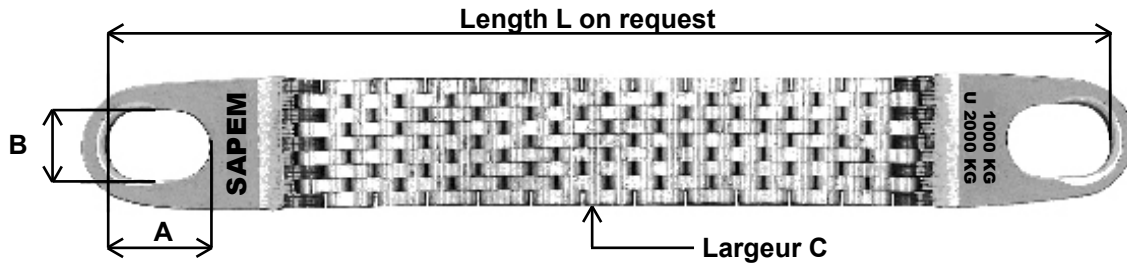
Use and restrictions of use according to the instructions note NI 10057

Equipment meeting the essential requirements of European Directive 2006/42/CE. Supplied with "CE" certificate of conformity.

FLAT SLINGS WITH STEEL LINKS DO NOT DEFORM

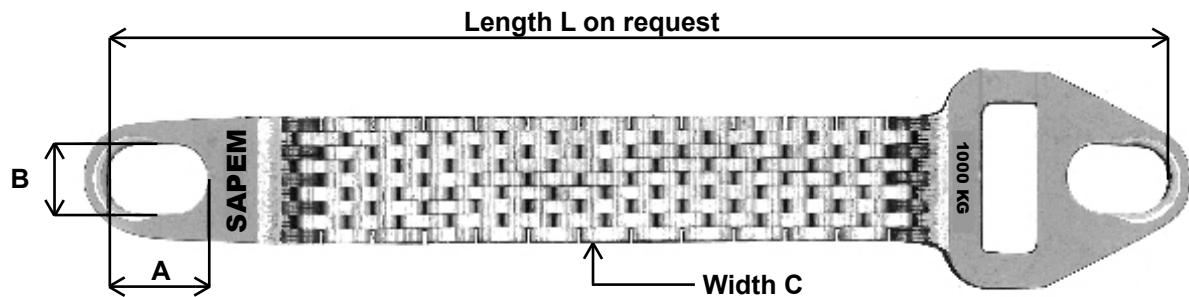
Flat slings with aluminum links Type PAL

Flat Sling with simple end fittings : Code 1419



FLAT SLINGS MADE OF ALUMINIUM –
WIDE CONTACT AREA FOR FRAGILE LOADS

Flat Sling with sliding end fittings : Code 1420



Safety coefficient : 6

On request : test at twice the nominal load, by an approved lab

Working load on 1 end, kg	Working load on 2 ends, kg	A mm	B mm	Width C of sling, mm	Length L m	Type	Mass of additional meter kg	with 2 simple end fittings		with 1 simple end fitting and 1 sliding end fitting	
								Mass kg	SAPEM code	Mass kg	SAPEM code
500	1 000	75	50	54	1	PAL 2	1.7	3	1419A	3.8	1420A
750	1 500	75	50	74	1	PAL 3	2.4	3.3	1419B	4	1420B
1 000	2 000	75	50	94	1	PAL 4	3.1	4	1419C	5	1420C
1 250	2 500	90	60	114	1	PAL 5	3.8	5.3	1419D	6	1420D
1 500	3 000	90	60	134	1	PAL 6	4.5	6.6	1419E	7	1420E
1 750	3 500	105	70	154	2	PAL 7	5.3	13	1419F	14	1420F
2 000	4 000	105	70	174	2	PAL 8	6	15	1419G	16	1420G
2 250	4 500	120	80	194	2	PAL 9	6.8	16	1419H	18	1420H
2 500	5 000	120	80	214	2	PAL 10	7.5	19	1419J	21	1420J
2 750	5 500	120	80	234	3	PAL 11	8.3	26	1419K	28	1420K
3 000	6 000	120	80	254	3	PAL 12	9	31	1419L	33	1420L

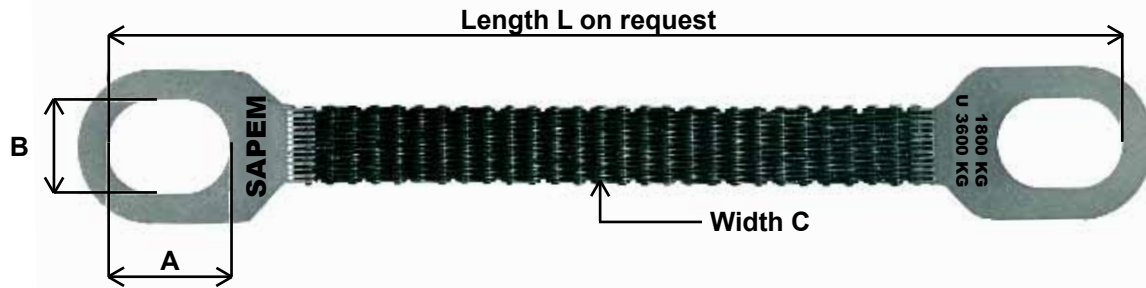
Use and restrictions of use according to the instructions note NI 10057

Equipment meeting the essential requirements of European Directive 2006/42/CE. Supplied with "CE" certificate of conformity.

FLAT SLINGS WITH STEEL LINKS DO NOT DEFORM

Flat slings with stainless steel links Type PZI

Flat Sling with simple end fittings : Code 429



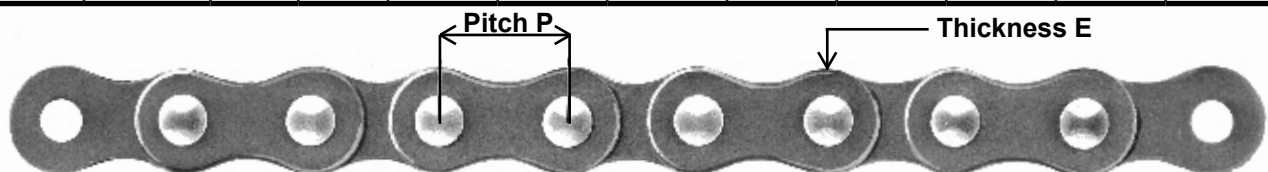
Flat Sling with sliding end fittings : Code 430



Safety coefficient : 6

On request : test at twice the nominal load, by an approved lab

Working load on 1 end, kg	Working load on 2 ends, kg	A mm	B mm	Width C of sling, mm	Length L m	Type	Mass of additional meter kg	with 2 simple end fittings		with 1 simple end fitting and 1 sliding end fitting	
								Mass kg	SAPEM code	Mass kg	SAPEM code
900	1 800	75	50	34	1	PZI 6	2.25	3	429A	4.2	430A
1 200	2 400	75	50	43	1	PZI 8	3	3.6	429B	5	430B
1 500	3 000	75	50	51	1	PZI 10	3.6	4.5	429C	6	430C
1 800	3 600	90	60	60	2	PZI 12	4.3	10	429D	11.7	430D
2 100	4 200	90	60	69	2	PZI 14	5	12	429E	14	430E
2 400	4 800	105	70	78	2	PZI 16	5.7	13	429F	15	430F
3 000	6 000	105	70	95	2	PZI 20	7	17	429G	20	430G
3 750	7 500	120	80	117	3	PZI 25	8.8	29	429H	33	430H
4 500	9 000	120	80	139	3	PZI 30	10.5	34	429J	40	430J
6 000	12 000	150	100	183	3	PZI 40	14	46	429K	56	430K



Type **PZI** full size

Use and restrictions of use according to the instructions note NI 10057

Equipment meeting the essential requirements of European Directive 2006/42/CE. Supplied with "CE" certificate of conformity.

FLAT SLINGS WITH STEEL LINKS DO NOT DEFORM