



Pregos polidos e galvanizados

Segurança
com durabilidade

Arames Belgo: uma marca
da Belgo Bekaert Arames

Belgo[®] Arames
escolha qualidade

Introdução

Especialista em arames, a Belgo Bekaert Arames é líder reconhecida do mercado brasileiro por investir em qualidade, tecnologia avançada e parcerias de confiança. Com um dos maiores e mais modernos parques industriais do país, a empresa cria soluções para maximizar o negócio de cada cliente.

Embalagem

Os pregos Belgo Bekaert Arames são embalados em **sacos plásticos de 1 kg** e acomodados em caixas de **papelão de 20 kg**, exceto os pregos para telhas, que são embalados em **sacos plásticos de 500 g** e **caixas de 10 kg**. Os códigos de barra da caixa e o saco facilitam a identificação do produto.



Sistema de conversão

Polegadas Inglesas x BGW (Ø)
1 polegada = 25,4 mm

Polegadas (h)		BWG (Ø)
2.1/2"	x	10
↓		↓
(2.1/2"x25,4 mm)		(ver tabela)
↓		↓
63,5 mm	x	3,45 mm

JP (Ø) x LPP
1 LPP = 2,30 mm

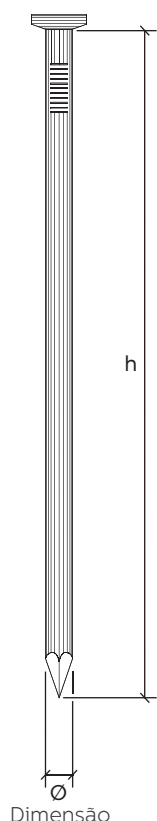
JP (Ø)		LPP (h)
18	x	27
↓		↓
(ver tabela)		(27x2,30 mm)
↓		↓
3,45 mm	x	62,10 mm

As medidas utilizadas estão em **Polegadas Inglesas x BWG** (Birmingham Wire Gauge) e **JP** (Jauge de Paris) x **LPP** (Linha de Polegadas Portuguesas).

O mercado utiliza essas duas medidas que apresentam, entre si, uma equivalência aproximada.



Características e dimensões



JP (Ø) x LPP (h)	POL. (h) x BWG (Ø)	Dimensão: h (mm) x Ø (mm)	Quant Aprox. em 1 kg
8x7	5/8x18	16x1,24	5710
10x9	3/4x17	19x1,50	3640
10x11	1x17	25x1,50	2400
11x11	1x16	25x1,65	2630
11x12	1.1/16x16	27x1,65	2500
12x12	NA	27x1,85	1700
13x11	1x15	24x1,85	1750
13x15	1.1/4x15	32x1,85	1300
13x18	1.1/2x15	38x1,85	1195
14x15	1.1/4x14	32x2,10	1070
14x18	1.1/2x14	38x2,10	850
14x21	2x14	50x2,10	630
15x15	1.1/4x13	32x2,45	745
15x18	1.1/2x13	38x2,45	695
15x21	2x13	50x2,45	485
15x27	2.1/2x13	63x2,45	390
16x18	1.1/2x12	38x2,80	510
16x21	2x12	50x2,80	375
16x27	2.1/2x12	63x2,80	305
17x21	2x11	50x3,10	295
17x27	2.1/2x11	63x3,10	360
18x21	2x10	50x3,45	230
18x24	2.1/4x10	57x3,45	220
18x27	2.1/2x10	63x3,45	200
18x30	2.3/4x10	70x3,45	180
18x33	3x10	75x3,45	160
18x36	3.1/4x10	82x3,45	140
19x15	1.1/4x9	32x3,90	275
19x27	2.1/2x9	63x3,90	160
19x33	3x9	75x3,90	130
19x36	3.1/4x9	82x3,90	120
19x39	3.1/2x9	89x3,90	110
NA	3x8	75x4,20	110
NA	3.1/2x8	89x4,20	95
20x30	2.3/4x7	70x4,65	115
20x33	3x7	75x4,65	95
20x39	3.1/2x7	89x4,65	80
21x45	4x6	102x5,20	55
22x42	3.3/4x5	95x5,60	50
22x48	4.1/4x5	108x5,60	45
22x54	5x5	129x5,60	40
23x45	4x4	102x6,04	42
23x54	5x4	129x6,04	32
25x72	6.1/2x2	165x7,20	19

Prego com cabeça

JP (Ø) x
LPP (h)

POL (h) x
BWG (Ø)

21x45

4x6

JP (Ø) x
LPP (h)

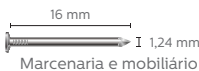
POL (h) x
BWG (Ø)

Quant. aprox.
em 1 kg

8x7

5/8x18

5710



22x42

3.3/4x5

10x9

3/4x17

3640



22x48

4.1/4x5

10x11

1x17

2400



22x54

5x5

11x11

1x16

2630



11x12

1.1/16x16

2500

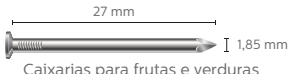


23x45

4x4

12x12

1700



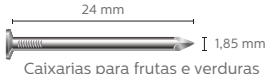
23x54

5x4

13x11

1x15

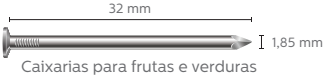
1750



13x15

1.1/4x15

1300



25x72

6.1/2x2

13x18

1.1/2x15

1195



14x15

1.1/4x14

1070



14x18

1.1/2x14

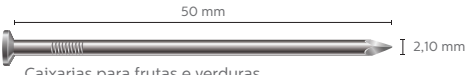
850



14x21

2x14

630



15x15

1.1/4x13

745



15x18

1.1/2x13

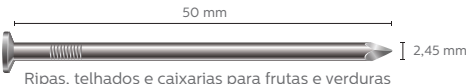
695



15x21

2x13

485



15x27

2.1/2x13

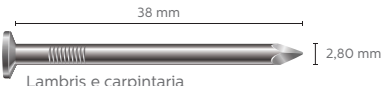
390



16x18

1.1/2x12

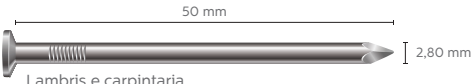
510



16x21

2x12

375



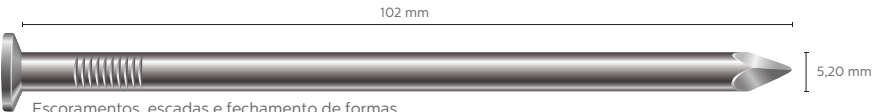
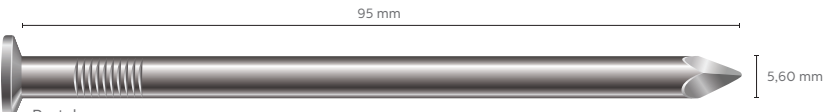
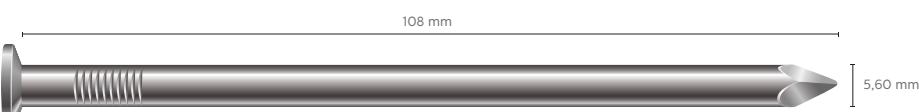
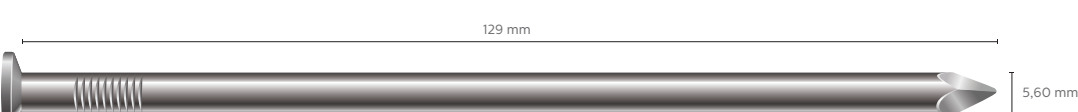
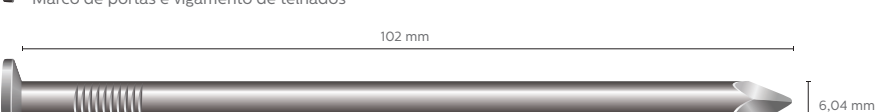
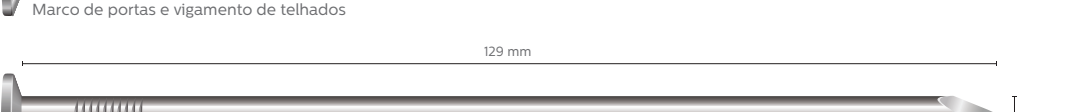
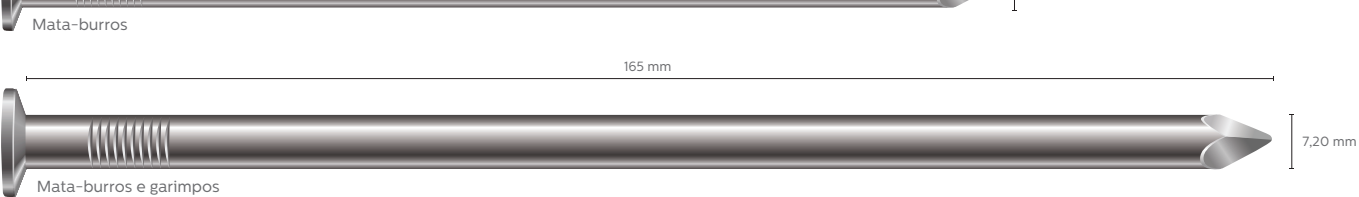
16x27

2.1/2x12

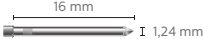

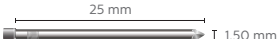

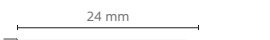


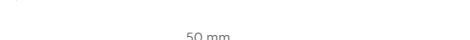


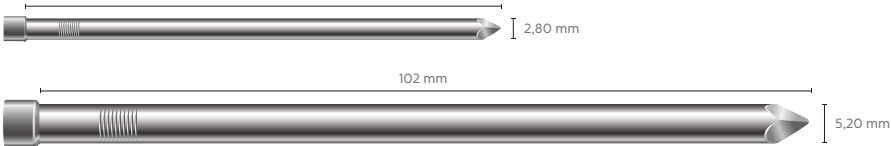
305


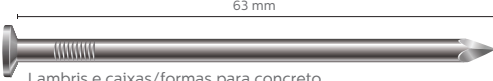


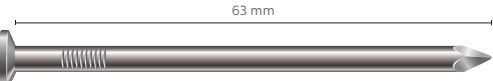

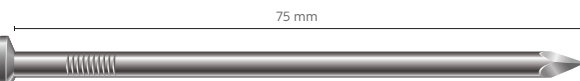
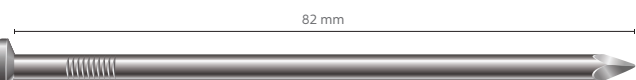
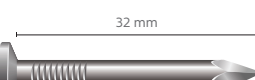
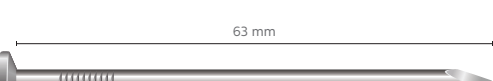
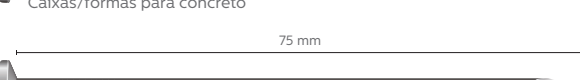

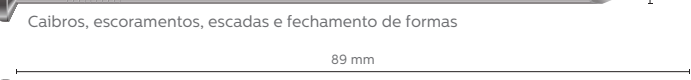
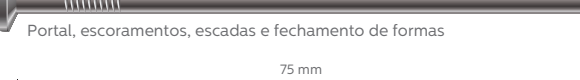






Quant. aprox.
em 1 kg

55		102 mm	5,20 mm	Escoramentos, escadas e fechamento de formas
50		95 mm	5,60 mm	Portal
45		108 mm	5,60 mm	Portal
40		129 mm	5,60 mm	Marco de portas e vigamento de telhados
42		102 mm	6,04 mm	Marco de portas e vigamento de telhados
32		129 mm	6,04 mm	Mata-burros
19		165 mm	7,20 mm	Mata-burros e garimpos

Prego sem cabeça

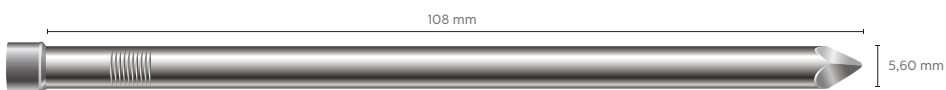
JP (Ø) x LPP (h)	POL. (h) x BWG (Ø)	Quant. aprox. em 1 kg	
8x7	5/8x18	5710	
10x9	3/4x17	3640	
10x11	1x17	2400	
11x11	1x16	2630	
13x11	1x15	1750	
13x15	1.1/4x15	1300	
13x18	1.1/2x15	1195	
14x21	2x14	630	
16x21	2x12	375	
16x27	2.1/2x12	305	
21x45	4x6	55	

17x21	2x11	295	 <p>50 mm</p> <p>3,10 mm</p> <p>Escoramentos, caibros e caixas/formas para concreto</p>
17x27	2.1/2x11	360	 <p>63 mm</p> <p>3,10 mm</p> <p>Lambris e caixas/formas para concreto</p>
18x21	2x10	230	 <p>50 mm</p> <p>3,45 mm</p> <p>Escoramentos, caibros e alinhamentos</p>
18x24	2.1/4x10	220	 <p>57 mm</p> <p>3,45 mm</p> <p>Assoalhos de carrocerias, caixas/formas para concreto, escoramentos e caibros</p>
18x27	2.1/2x10	200	 <p>63 mm</p> <p>3,45 mm</p> <p>Caixas/formas para concreto, escoramentos, caibros e alinhamentos</p>
18x30	2.3/4x10	180	 <p>70 mm</p> <p>3,45 mm</p> <p>Escoramentos, caibros e alinhamentos</p>
18x33	3x10	160	 <p>75 mm</p> <p>3,45 mm</p> <p>Escoramentos, caibros e alinhamentos</p>
18x36	3.1/4x10	140	 <p>82 mm</p> <p>3,45 mm</p> <p>Escoramentos, caibros e alinhamentos</p>
19x15	1.1/4x9	275	 <p>32 mm</p> <p>3,90 mm</p> <p>Escoramentos e escadas</p>
19x27	2.1/2x9	160	 <p>63 mm</p> <p>3,90 mm</p> <p>Caixas/formas para concreto</p>
19x33	3x9	130	 <p>75 mm</p> <p>3,90 mm</p> <p>Caibros, escoramentos, escadas e fechamento de formas</p>
19x36	3.1/4x9	120	 <p>82 mm</p> <p>3,90 mm</p> <p>Caibros, escoramentos, escadas e fechamento de formas</p>
19x39	3.1/2x9	110	 <p>89 mm</p> <p>3,90 mm</p> <p>Portal, escoramentos, escadas e fechamento de formas</p>
	3x8	110	 <p>75 mm</p> <p>4,20 mm</p> <p>Caibros</p>
	3.1/2x8	95	 <p>89 mm</p> <p>4,20 mm</p> <p>Caibros</p>
20x30	2.3/4x7	115	 <p>70 mm</p> <p>4,65 mm</p> <p>Caibros, escoramentos, escadas e fechamento de formas</p>
20x33	3x7	95	 <p>75 mm</p> <p>4,65 mm</p> <p>Escoramentos, escadas e fechamento de formas</p>
20x39	3.1/2x7	80	 <p>89 mm</p> <p>4,65 mm</p> <p>Escoramentos, escadas e fechamento de formas</p>

22x48

4.1/4x5

45



Prego galvanizado para telhas

JP x LPP

POL. x BWG

18x27

2.1/2x10



18x36

3.1/4x10



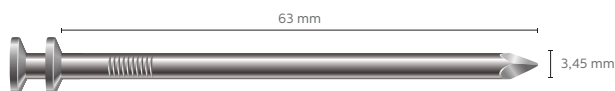
Prego duas cabeças

JP x LPP

POL. x BWG

18x27

2.1/2x10



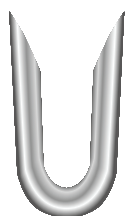
Escala 1:1

Observação: outras dimensões podem ser fornecidas mediante consulta.



Produzidos também em versão galvanizada.

Grampos para cerca



Galvanizados

9x1"

cx. 20 kg

9x7/8"

cx. 20 kg

12x7/8"

cx. 20 kg

Polidos

9x1"

cx. 20 kg

9x7/8"

cx. 20 kg

12x7/8"

cx. 20 kg

Dimensões

A (BWG)

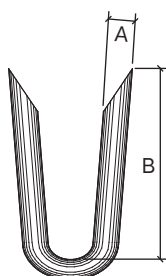
B (POL.)

9 (3,75 mm) x 1 (25,4 mm)

9 (3,75 mm) x 7/8 (22,3 mm)

12 (2,76 mm) x 7/8 (22,3 mm)

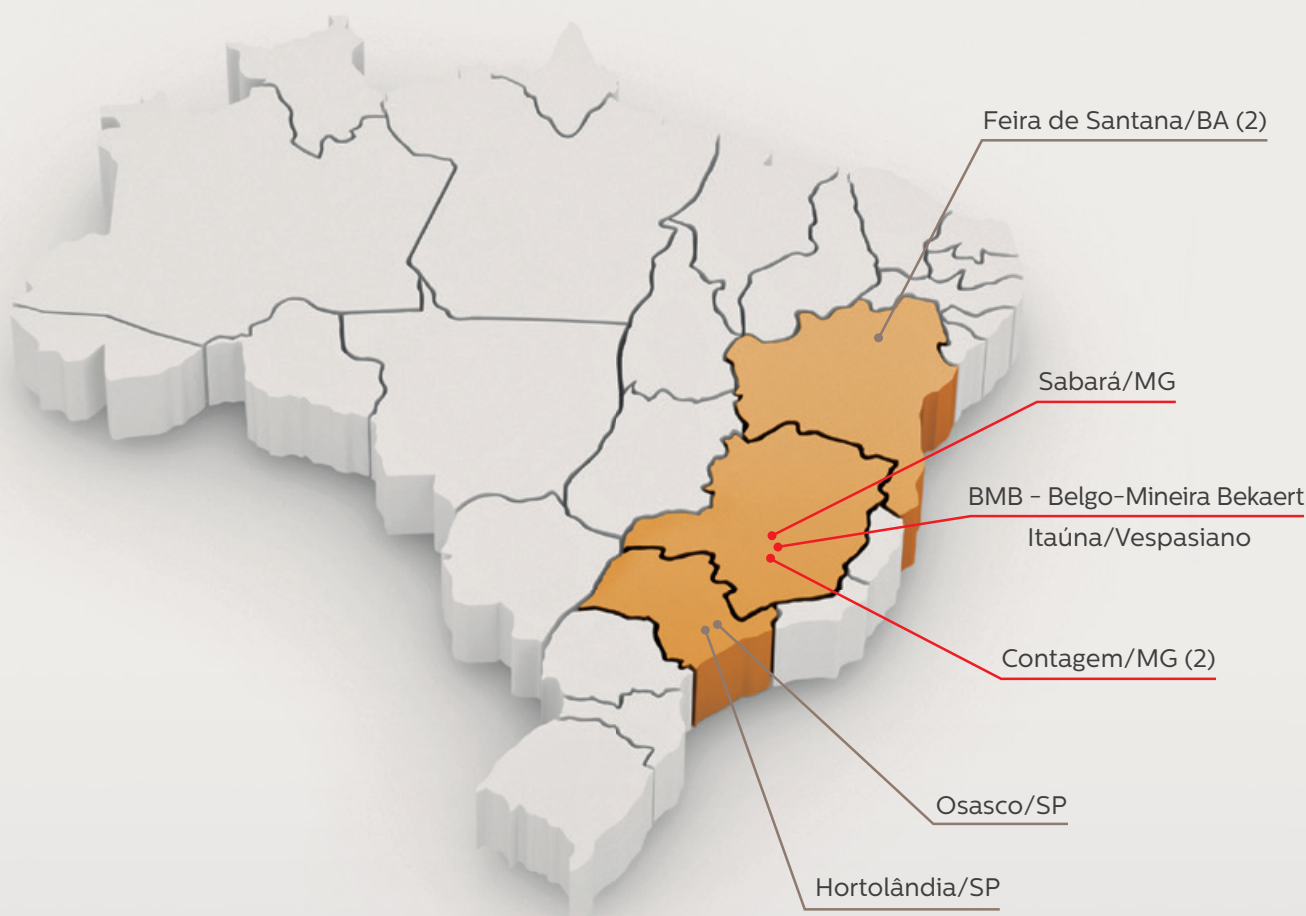
Outras dimensões podem ser fornecidas mediante consulta.



Unidades de produção

Belgo Bekaert Arames

Belgo Bekaert Arames



Agosto / 2016

0800 727 2000
www.belgobekaert.com.br

Acompanhe-nos nas redes sociais:



Arames
Belgo[®]
escolha qualidade