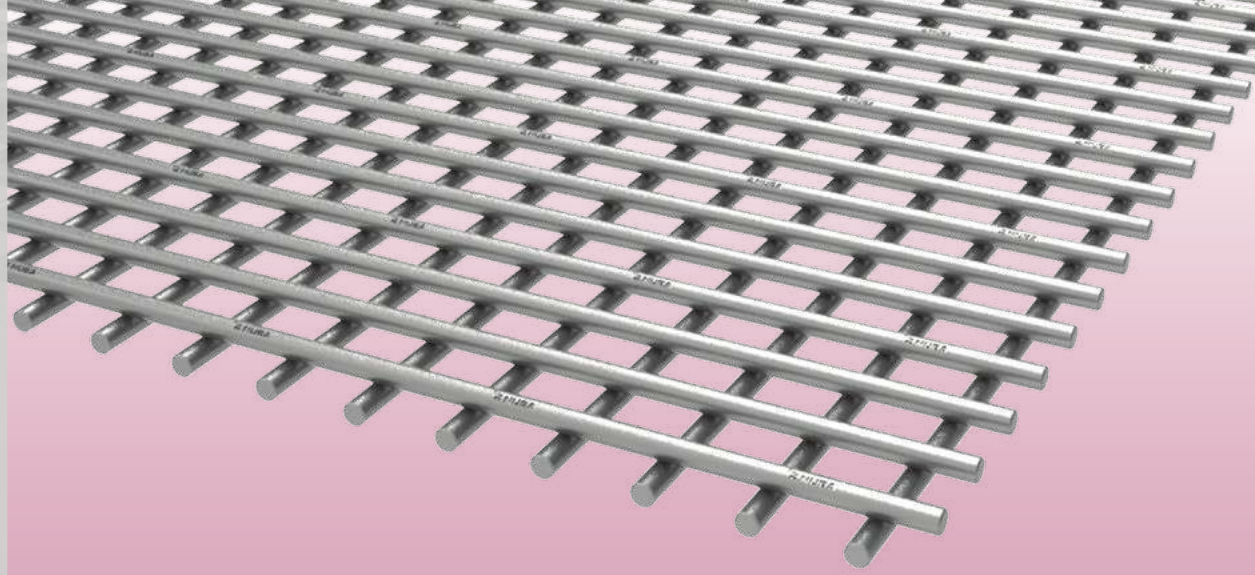


Redes Electro soldadas



Superficies
Crivantes

9

 **NUBA**
Screening Media

 **NUBA**
Technical Advice



Redes Electrosoldadas

Características

O fabrico de redes soldadas baseia-se no método de electro-soldadura de arames redondos ou perfilados. São redes resistentes à vibração, com uma grande superfície útil e de longa duração. É possível montá-las em qualquer tipo de crivo e com qualquer sistema de fixação.

Material

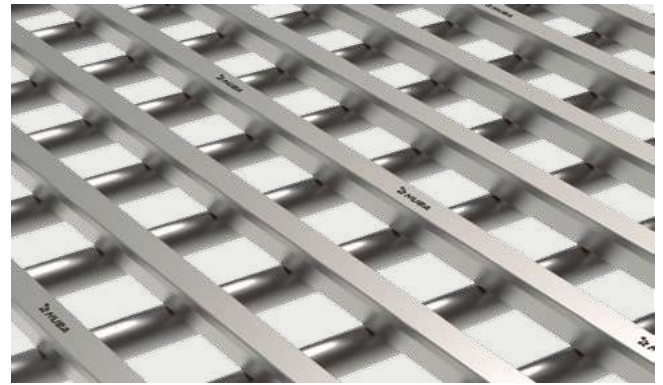
Aço de carbono, aço inoxidável, aço manganésio especial, aço cromo - níquel.

Malhagem

Material	Tipo	Luz / ϕ (mm)	Dimensão max (mm)
AC/INOX	Quadrada Std	20-300 / 2,4-22	Consultar
AC	Quadrada Esp	10-15 / 4-6	500x2500
AC/INOX	Quadrada Esp	16-20 / 4-8	750x2500
AC/INOX	Retangular	desde 10x50 / 4	Consultar

Arame

Arame ϕ 2,4-22 mm.
(redondo, perfilado do tipo HT e GZ).



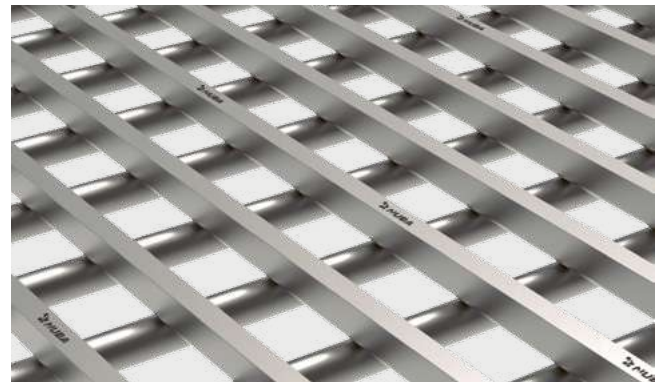
Rede Electrosoldada de Perfil HT
Furo Quadrado



Rede Electrosoldada de Perfil HT
Furo Retangular



Rede Electrosoldada de Arame Redondo
Furo Quadrado



Rede Electrosoldada de Perfil GZ
Furo Quadrado



Rede Electrosoldada de Arame Redondo
Furo Retangular



Rede Electrosoldada de Perfil GZ
Furo Retangular

Rede Electrosoldada

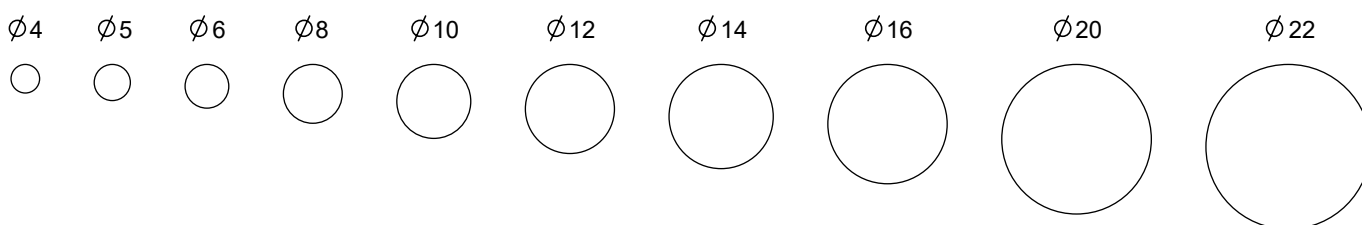
Arame Redondo



Furo Quadrado



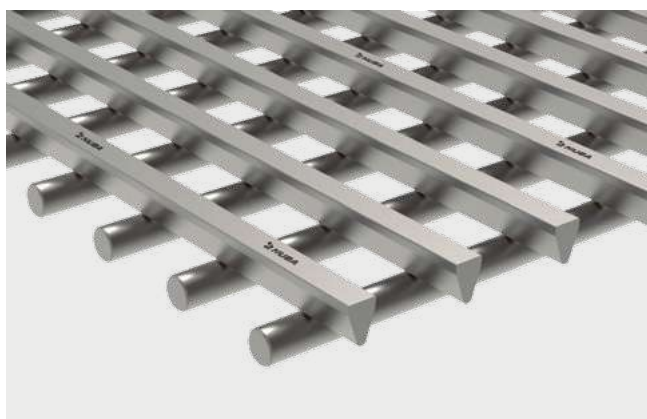
Furo Retângular



9.2

Rede Electrosoldada

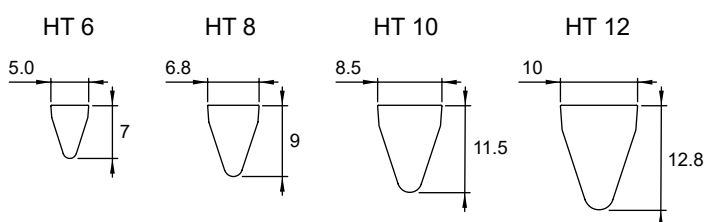
Arame Perfil HT



Furo Quadrado

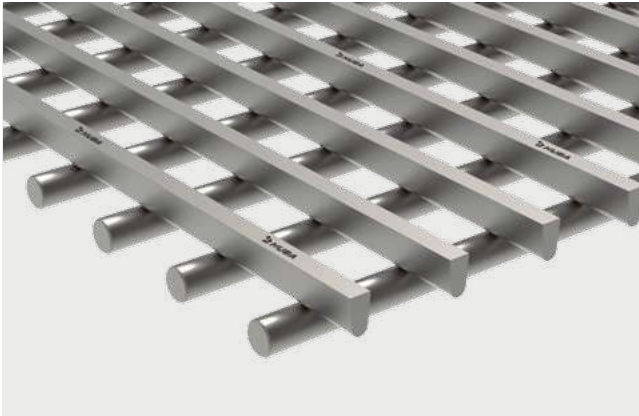


Furo Retângular



Rede Electrosoldada

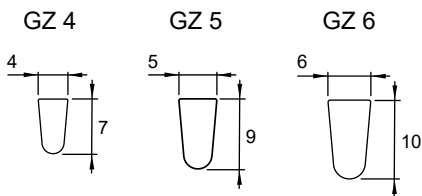
Arame Perfil GZ



Furo Quadrado



Furo Retângular



Tipos de luz da malha

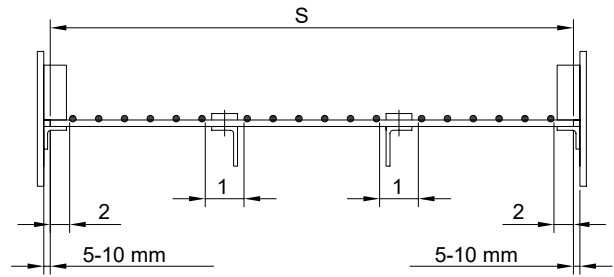
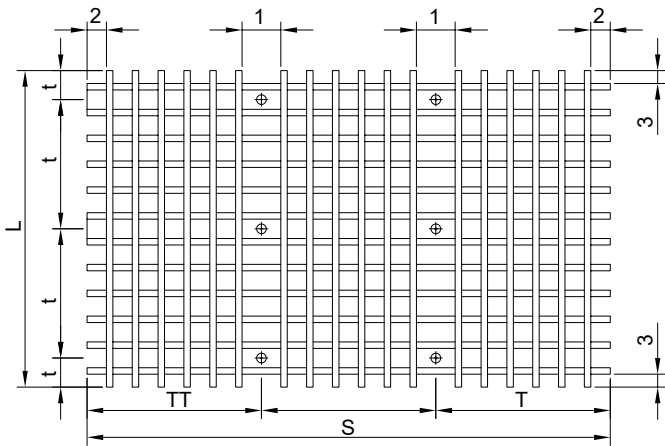
Arame Redondo	Luz da malha
2,4	20*
4	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
6	16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
8	22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200, 300*
10	25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
12	32, 45, 50, 63, 80, 90, 100, 125, 150, 200
14	45, 50, 63, 80, 90, 100, 125, 150, 200
16	45, 50, 63, 80, 90, 100, 125, 150, 200
20	50, 63, 80, 90, 100, 125, 150, 200
22	80, 90, 100, 125, 150, 200

Perfil de Trabalho	Suporte	Luz da malha
HT 6	HT 6 / Ø5, Ø6	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
HT 8	HT 8 / Ø8	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
HT 10	HT10 / Ø8, Ø10	22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
HT 12	HT 12 / Ø10, Ø12	25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
GZ 4	GZ 4 / Ø5, Ø6	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
GZ 5	GZ 5 / Ø6, Ø8	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200
GZ 6	GZ 6 / Ø8	10, 14, 16, 22, 25, 32, 45, 50, 63, 80, 90, 100, 125, 150, 200

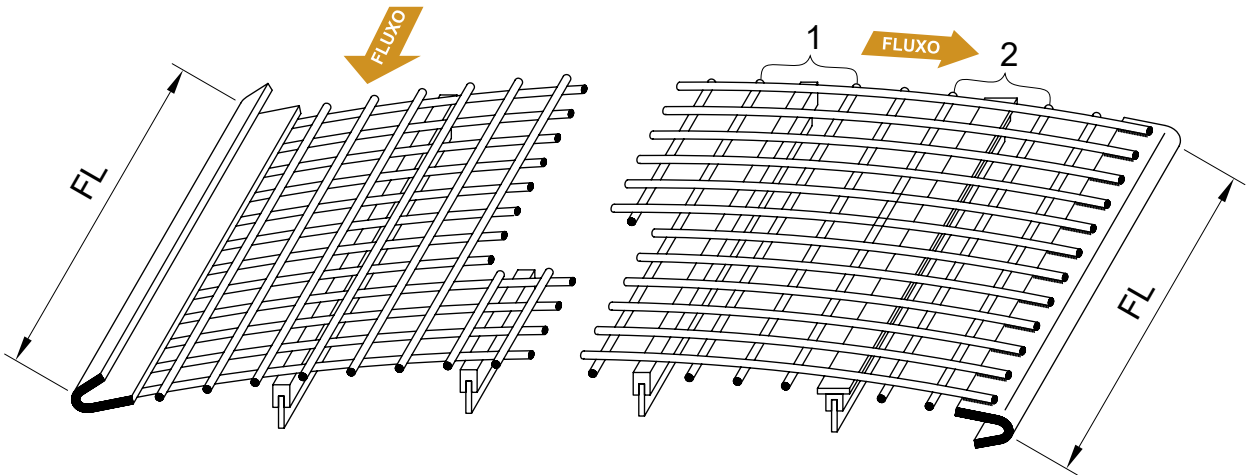
*Máquina dedicada 20/Ø2,8 e 300/Ø8

As luzes mostradas são combinando ficando retangulares, para outras luzes consulte.

Montagem com tensão

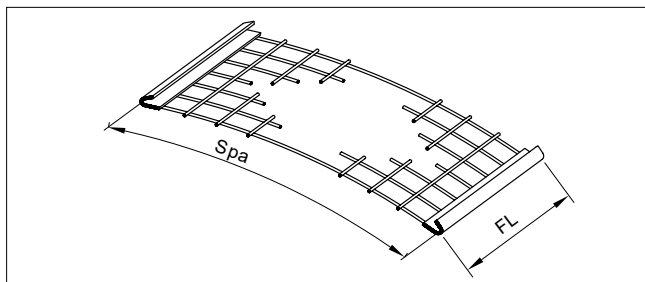
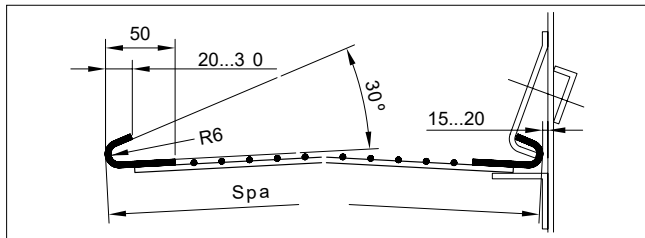


Montagem sem tensão

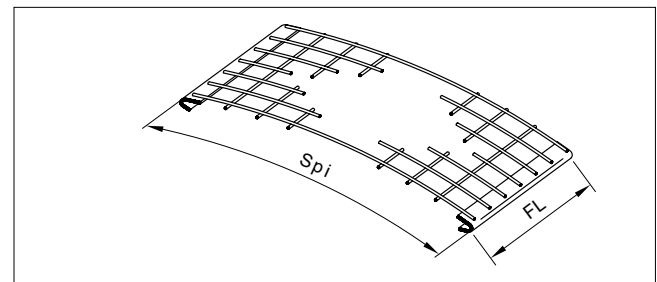
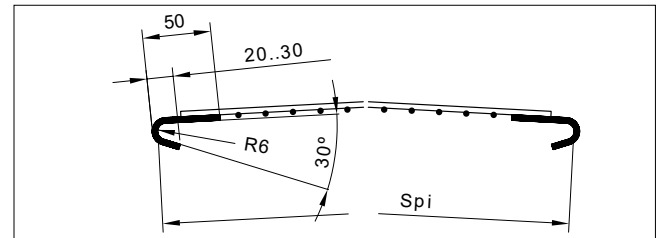


Grampos de Tensão

Transversal

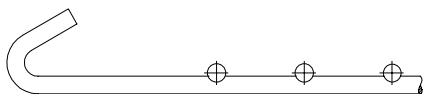


Longitudinal

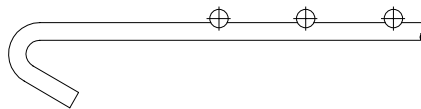


Tipos de dobragem dos grampos

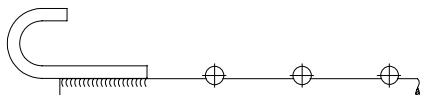
TIPO 3



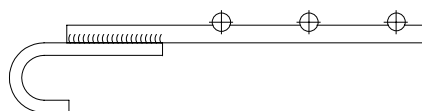
TIPO 3 - BIS



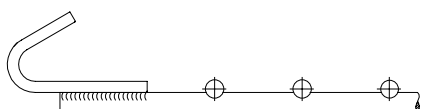
TIPO 5 - BIS



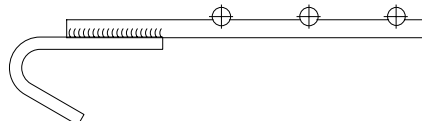
TIPO 5



TIPO 6



TIPO 6 - BIS



TIPO 9 - BIS



TIPO 9

