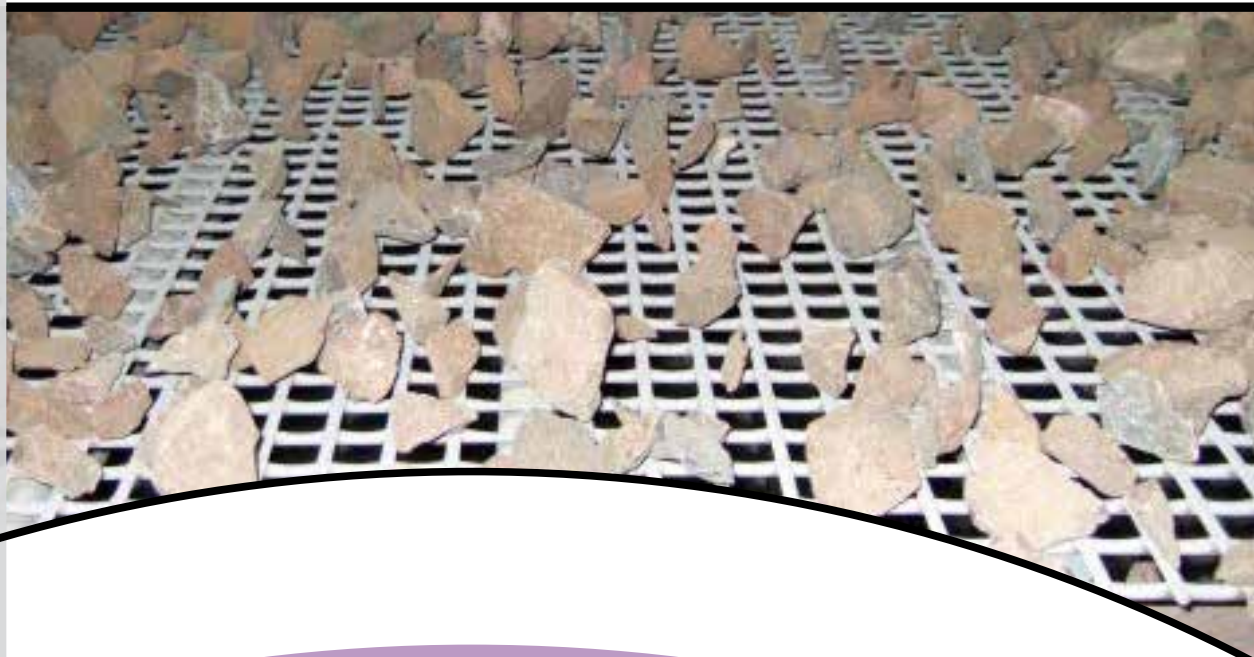


Redes Electrosoldadas



Superfícies
Crivantes

9

- 9. Redes Electrosoldadas
 - 9.1. Arame Redondo
 - 9.2. Arame Perfilado HT
 - 9.3. Arame Perfilado GZ
 - 9.4. Tipos de luz da malha
 - 9.5. Tipos de dobragem dos grampos



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 especial: manganésio, aço e cromo - níquel.

Malhagem

6-200 mm (malha quadrada ou retangular).

Outras luz da malha sob consulta.

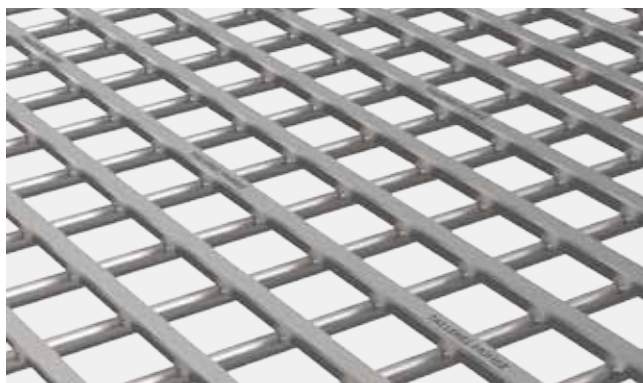
Arame

Arame Ø 4-22 mm.

(redondo, perfilado do tipo HT e GZ).

Dimensões

Conforme pedido do cliente.



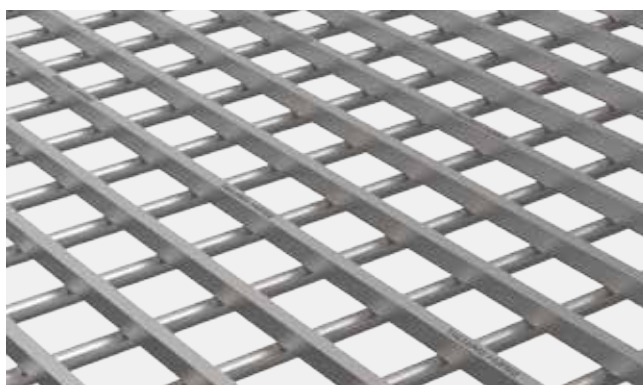
Rede Electrosoldada de Perfil HT
Furo Quadrado



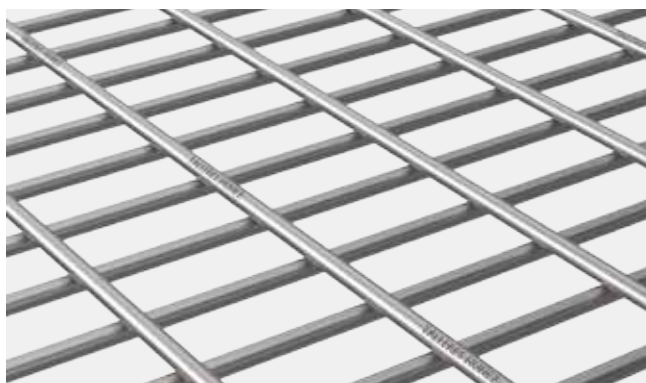
Rede Electrosoldada de Perfil HT
Furo Retangular



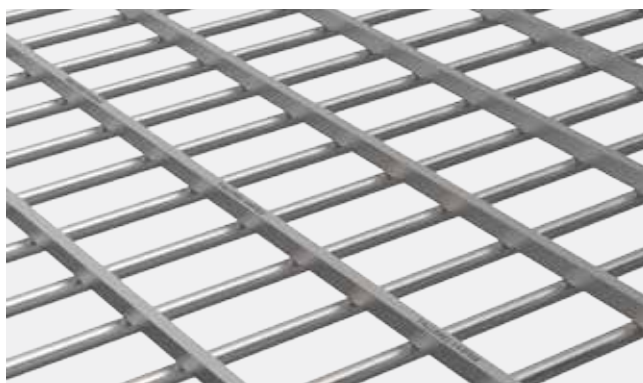
Rede Electrosoldada de Arame Redondo
Furo Quadrado



Rede Electrosoldada de Perfil GZ
Furo Quadrado



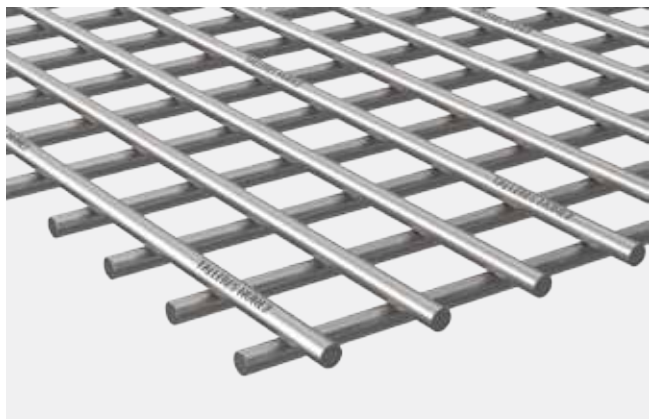
Rede Electrosoldada de Arame Redondo
Furo Retangular



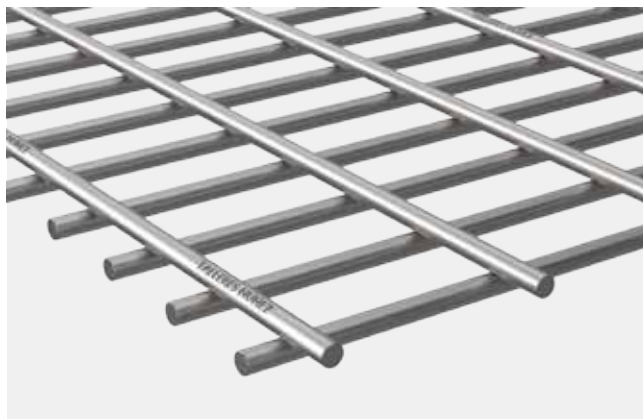
Rede Electrosoldada de Perfil GZ
Furo Retangular

Rede Electrosoldada

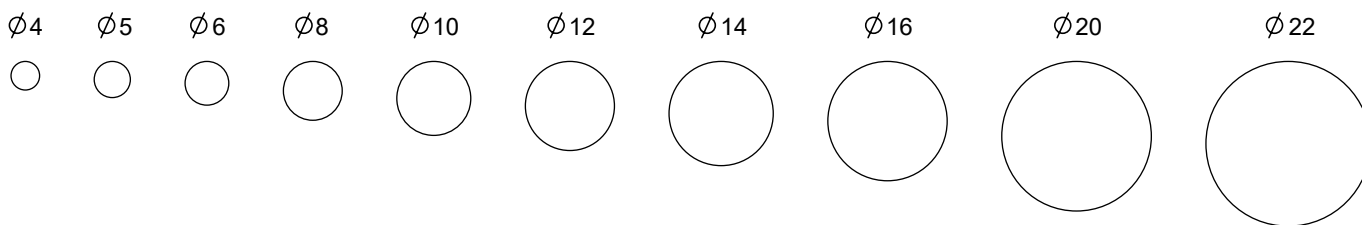
Arame Redondo



Furo Quadrado



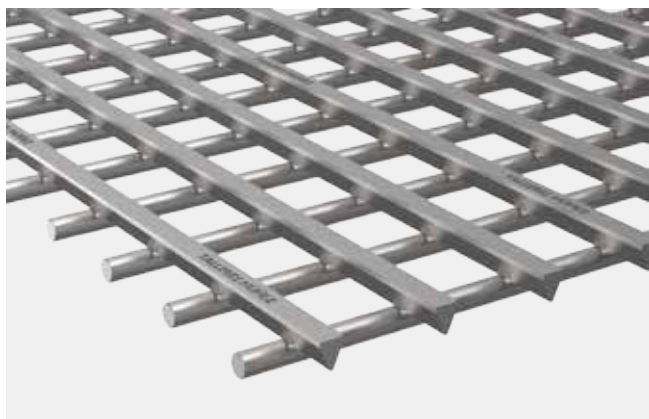
Furo Retângular



9.2

Rede Electrosoldada

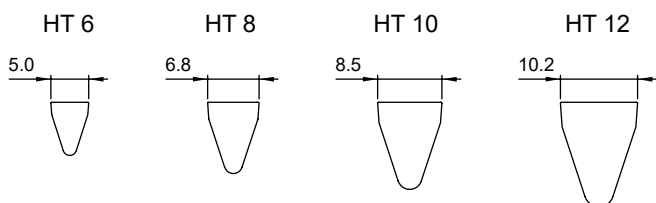
Arame Perfil HT



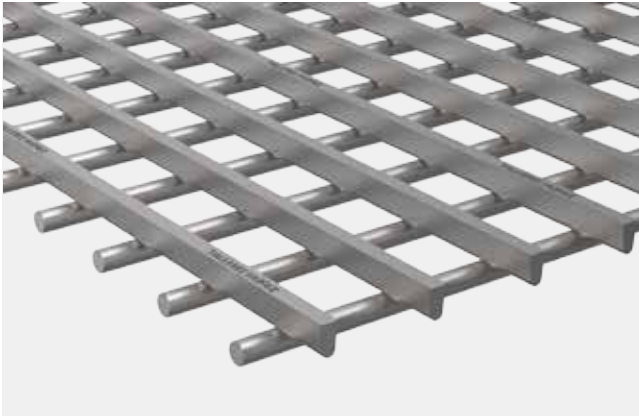
Furo Quadrado



Furo Retângular



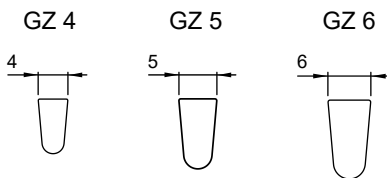
Rede Electrosoldada Arame Perfil GZ



Furo Quadrado



Furo Retângular



Tipos de luz da malha

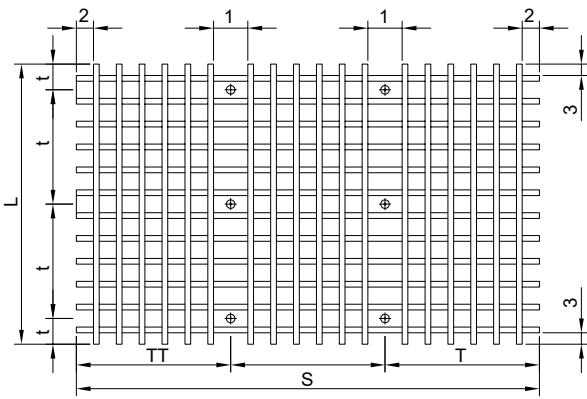
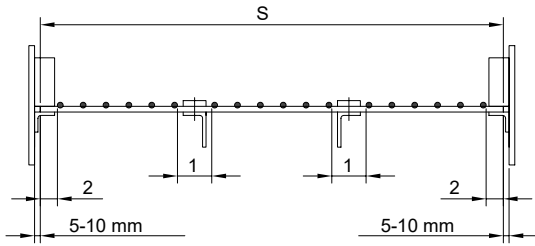
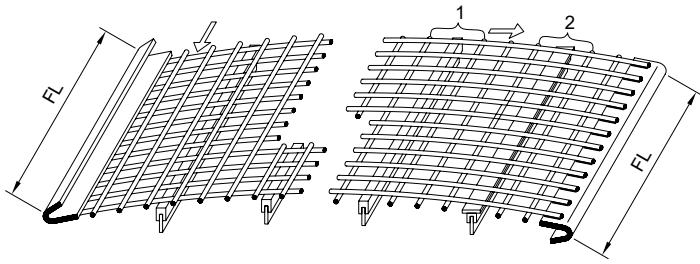
Arame Redondo	Luz da malha
4	10, 12, 14, 16
5	10, 12, 14, 16, 18, 20, 22
6	6, 18, 20, 22, 24, 25, 25, 27, 28, 30, 32, 34, 35, 36, 40
8	18, 20, 22, 24, 25, 25, 27, 28, 30, 32, 34, 35, 36, 40, 42, 45, 46, 47, 50
10	20, 22, 24, 25, 25, 27, 28, 30, 32, 34, 35, 36, 40, 42, 45, 46, 47, 50, 52, 55, 60, 63, 65, 67, 68, 70, 80
12	30, 35, 36, 40, 42, 45, 46, 47, 50, 52, 55, 60, 63, 65, 67, 68, 70, 80
14	40, 42, 45, 46, 47, 50, 52, 55, 60, 63, 65, 67, 68, 70, 80, 85
16	60, 63, 65, 67, 68, 70, 80, 85, 90, 100, 105, 140, 150
20	60, 63, 65, 67, 68, 70, 80, 85, 90, 100, 105, 140, 150
22	80, 85, 90, 100, 105, 140, 150

Perfil de Trabalho	Suporte	Luz da malha min (mm)	Luz da malha min (mm)
HT 6	HT 6	15	15
HT 6	HT 6	20	20
HT 6	Ø5 - Ø6	15	15
HT 6	Ø5 - Ø6	20	20
HT 8	HT 8	20	20
HT 8	Ø8	20	20
HT 10	HT10	25	25
HT 10	Ø8, Ø10	20	20
HT 10	Ø8, Ø10	25	25
HT 12	HT 12	30	30
HT 12	Ø10	30	30
HT 12	Ø10	30	30
HT 12	Ø12	35	35
Perfil de Trabalho	Suporte	Passo min (mm)	Separação entre suportes
HT 6	HT 6	3	50
HT 6	HT 6	5	50
HT 8	HT 8, HT 10	5	50
HT 10	HT 10	8	60
HT 12	HT 12	10	60

Perfil de Trabalho	Suporte	Luz da malha min (mm)	Luz da malha min (mm)
GZ 4	GZ 4	15	15
GZ 4	GZ 4	20	20
GZ 4	Ø5 - Ø6	15	15
GZ 4	Ø5 - Ø6	20	20
GZ 5	GZ 5	20	20
GZ 5	Ø6, Ø8	20	20
GZ 6	GZ 6	20	25
GZ 6	Ø8	20	20
GZ 6	Ø8	25	25
Perfil de Trabalho	Suporte	Passo min (mm)	Separação entre suportes
GZ 4	GZ 4	3	50
GZ 4	GZ 4	5	50
GZ 5	GZ 5	5	50
GZ 5	GZ 5	8	50
GZ 6	GZ 6	5	50
GZ 6	GZ 6	8	50

Outras luz da malha sob consulta.

Montagem

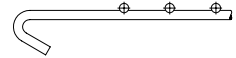


Tipos de dobragem dos grampos

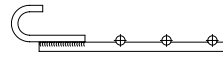
TIPO 3



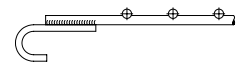
TIPO 3 - BIS



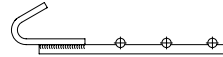
TIPO 5 - BIS



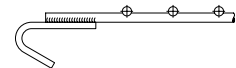
TIPO 5



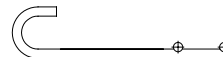
TIPO 6



TIPO 6 - BIS



TIPO 9 - BIS

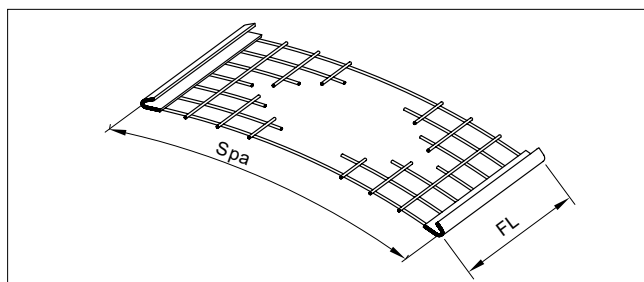
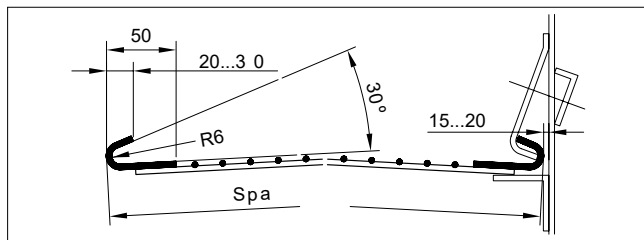


TIPO 9



Grampos de Tensão

Transversal



Longitudinal

