

**EXPO**  
**INOX**



**DELINEA**  
*Leaving*

**RECINZIONI**  
**FENCINGS**

80

**DELINEA**

# Company style



Pannello modulare realizzato in acciaio inossidabile con tecnologia laser e tubi e montanti a sezione tonda. I tubi sono rifiniti con tappi di plastica nera. Il design sofisticato e moderno, le elevate proprietà meccaniche e di resistenza agli agenti atmosferici ne fanno un complemento ideale per la recinzione di edifici residenziali e commerciali.

*Fencing panel composed of vertical pipes, standard pitch and horizontal shaped tubular pipes. The pipes are finished with black plastic caps.*

*The sophisticated and modern design, the high mechanical properties and resistance to atmospheric agents make it an ideal complement for the fencing of residential and commercial buildings.*



**COM10...**

Pannello di recinzione modello Company h 1000. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi neri in plastica.

*Fence panel style Company h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with black plastic caps.*

**COM12...**

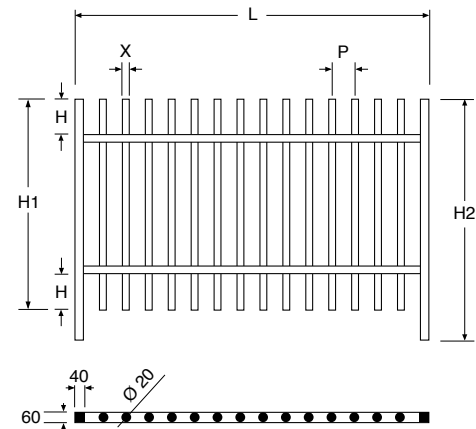
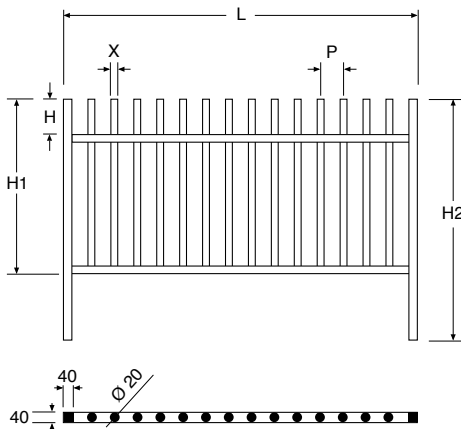
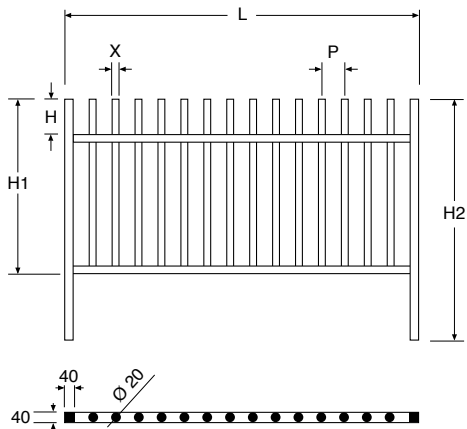
Pannello di recinzione modello Company h 1200. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi neri in plastica.

*Fence panel style Company h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with black plastic caps.*

**COM15...**

Pannello di recinzione modello Company h 1500. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi neri in plastica.

*Fence panel style Company h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with black plastic caps.*



COD.	L	P	H	H1	H2	X
COM10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
COM12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	X
COM15PN20	2000	132	250	1500	1800	20

# Classica *style*



Pannello modulare realizzato interamente in acciaio inossidabile. I tubi sono rifiniti con tappi in acciaio inox. Grazie alle speciali proprietà tecniche, pratiche ed estetiche dell'acciaio inossidabile, si adatta facilmente a qualsiasi contesto architettonico sia industriale sia domestico.

*Fencing panel made entirely of stainless steel. The pipes are finished with stainless steel caps. Thanks to special technical, practical and aesthetical properties of stainless steel, easily fit into any architectural context both industrial and domestic.*



**CLA10...**

Pannello di recinzione modello Classica h 1000. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi inox.

*Fence panel style Classica h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with stainless steel caps.*

**CLA12...**

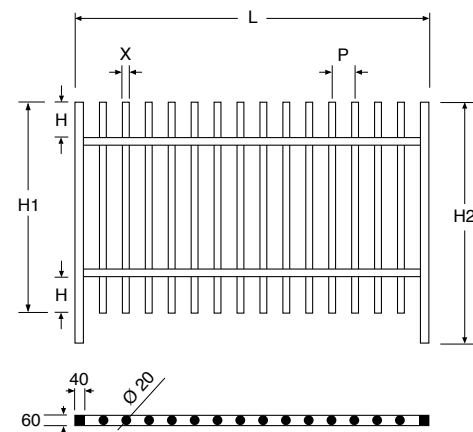
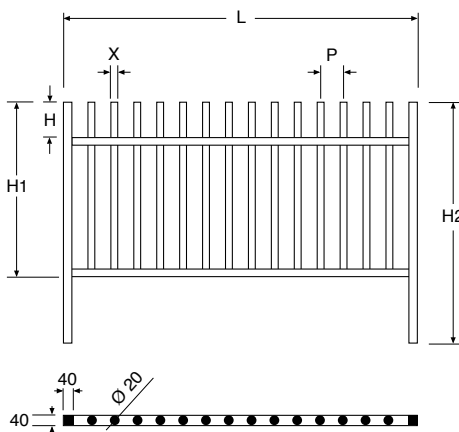
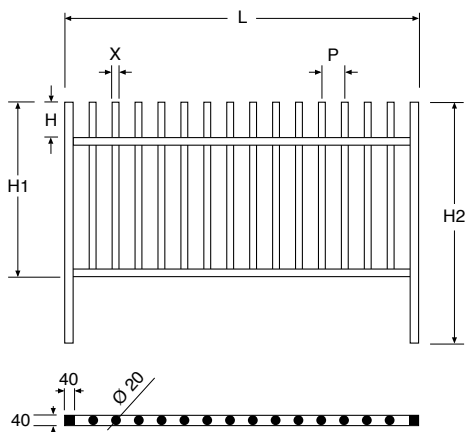
Pannello di recinzione modello Classica h 1200. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi inox.

*Fence panel style Classica h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with stainless steel caps.*

**CLA15...**

Pannello di recinzione modello Company h 1500. Acciaio inox AISI 304 satinato o AISI 316L. Tubetti con tappi inox.

*Fence panel style Company h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with stainless steel caps.*



COD.	L	P	H	H1	H2	X
CLA10PF20	2000	110	200	1000	1300	20
CLA10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
CLA12PF20	2000	110	200	1200	1500	20
CLA12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	X
CLA15PF20	2000	110	250	1500	1800	20
CLA15PN20	2000	132	250	1500	1800	20

# Etica style



Pannello modulare realizzato in acciaio inossidabile con tecnologia laser e tubi a sezione tonda. Il design semplice e moderno, le elevate proprietà meccaniche e di resistenza agli agenti atmosferici ne fanno un complemento ideale per la recinzione di qualsiasi tipo di edificio.

*Fencing panel made of stainless steel with laser technology and tubular pipes. Thanks to simple and modern design, the high mechanical properties and resistance to atmospheric agents make it an ideal complement for the fence of any type of building.*



ETI10...



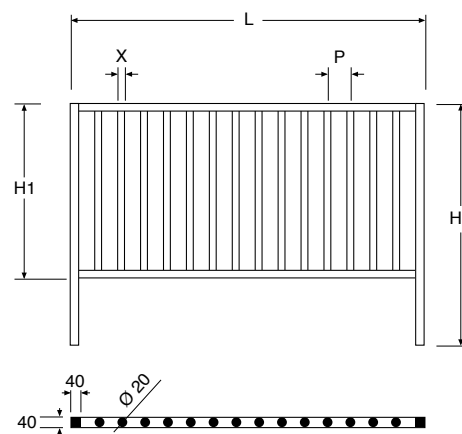
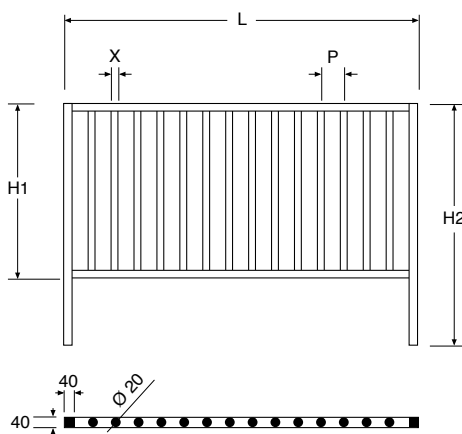
ETI12...

Pannello di recinzione modello Etica h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.

Fence panel style Etica h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.

Pannello di recinzione modello Etica h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.

Fence panel style Etica h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.



COD.	L	P	H	H1	H2	X
ETI10PF20	2000	110	200	1000	1300	20
ETI10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
ETI12PF20	2000	110	200	1200	1500	20
ETI12PN20	2000	132	200	1200	1500	20



# Jet style



Pannello modulare realizzato interamente in acciaio inossidabile. I tubi sono rifiniti con punte in acciaio inox di varia forma e dimensione. Moderno, elegante e resistente agli agenti atmosferici, si adatta perfettamente a residenze private e commerciali.

*Fencing panels made entirely of stainless steel. The pipes are finished with various pointed fittings in stainless steel. Modern, elegant and resistant to atmospheric agents, it is perfectly suited to private and commercial residences.*



**JET10...**

Pannello di recinzione modello Jet h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte inox.

*Fence panel style Jet h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings in stainless steel.*

**JET12...**

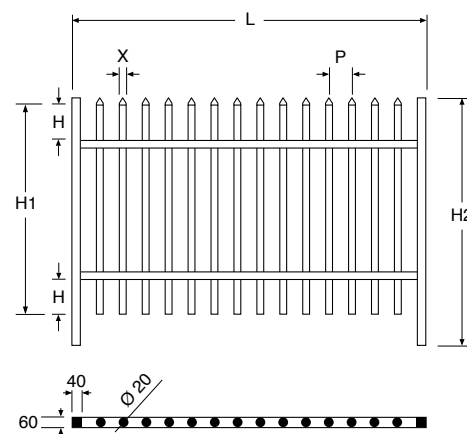
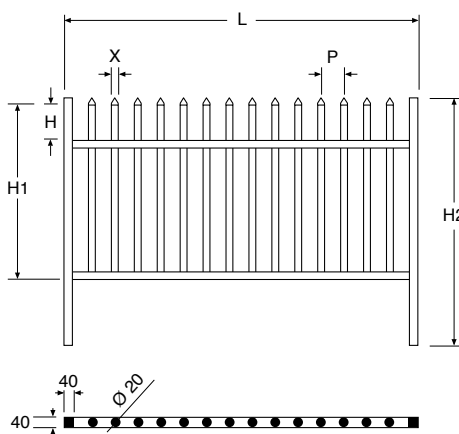
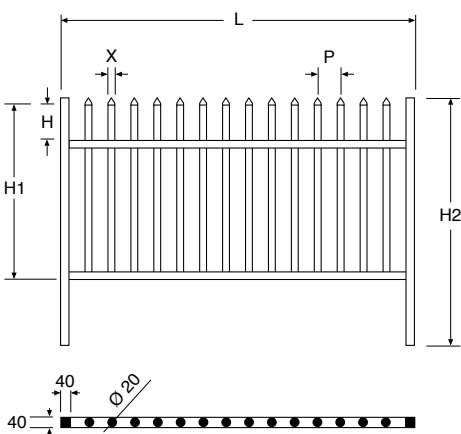
Pannello di recinzione modello Jet h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte inox.

*Fence panel style Jet h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings in stainless steel.*

**JET15...**

Pannello di recinzione modello Jet h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte inox.

*Fence panel style Jet h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings in stainless steel.*



COD.	L	P	H	H1	H2	X
JET10PF20	2000	110	200	1000	1300	20
JET10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
JET12PF20	2000	110	200	1200	1500	20
JET12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	X
JET15PF20	2000	110	250	1500	1800	20
JET15PN20	2000	132	250	1500	1800	20

# Ego style



Pannello modulare realizzato interamente in acciaio inossidabile. I tubi sono rifiniti con punte e una borchia per ciascun tubo in acciaio inox di varia forma e dimensione. L'estrema eleganza e la resistenza agli agenti atmosferici lo rendono ideale per gli ambienti urbani.

*Fencing panels made entirely of stainless steel. The pipes are finished with various pointed fittings and one stud for each pipe in stainless steel. The extreme elegance and the resistance to atmospheric agents make it ideal for urban environments.*



**EGO10...****EGO12...****EGO15...**

Pannello di recinzione modello Ego h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e borchie inox.

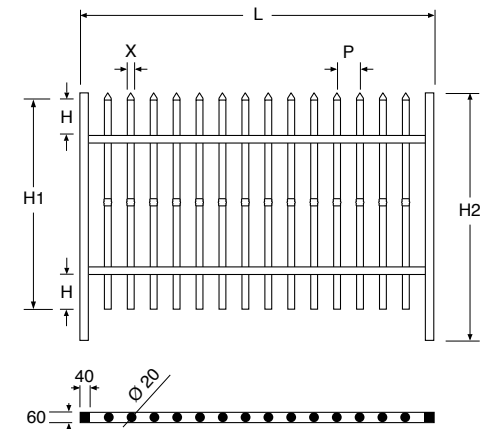
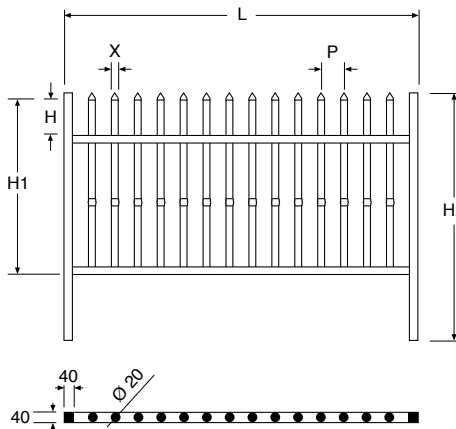
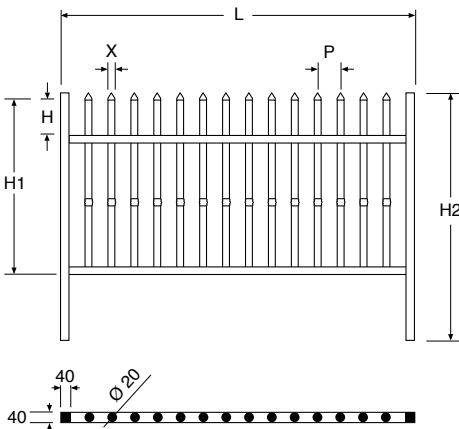
*Fence panel style Ego h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L  
Pipes with with pointed fittings and studs in  
stainless steel.*

Pannello di recinzione modello Ego h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e borchie inox.

*Fence panel style Ego h 1200.  
Stainless steel AISI 304 satin finish or AISI  
316L. Pipes with pointed fittings and studs in  
stainless steel.*

Pannello di recinzione modello Ego h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e borchie inox.

*Fence panel style Ego h 1500.  
Stainless steel AISI 304 satin finish or AISI  
316L. Pipes with pointed fittings and studs in  
stainless steel.*



COD.	L	P	H	H1	H2	X
EGO10PF20	2000	110	200	1000	1300	20
EGO10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
EGO12PF20	2000	110	200	1200	1500	20
EGO12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	X
EGO15PF20	2000	110	250	1500	1800	20
EGO15PN20	2000	132	250	1500	1800	20

# Double style



Pannello modulare realizzato in acciaio inossidabile. I tubi sono rifiniti con punte e due borchie per ciascun tubo in acciaio inox di varia forma e dimensione. L'eleganza dei dettagli e la resistenza tipica dell'acciaio agli agenti atmosferici rendono questo pannello particolare, moderno e resistente.

*Fencing panels made of stainless steel. The pipes are finished with various pointed fittings and two studs for each pipe in stainless steel. The elegance of the details and the typical resistance of stainless steel to atmospheric agents make this panel special, modern and resistant.*



**DOU10...**

Pannello di recinzione modello Double h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e due borchie inox.

*Fence panel style Double h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with with pointed fittings and two studs  
in stainless steel.*

**DOU12...**

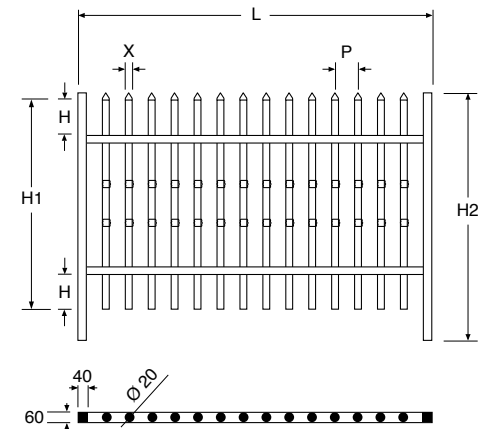
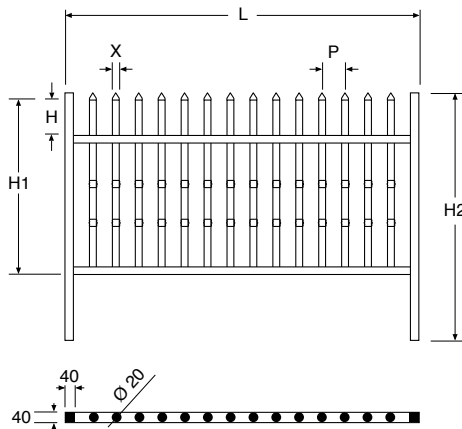
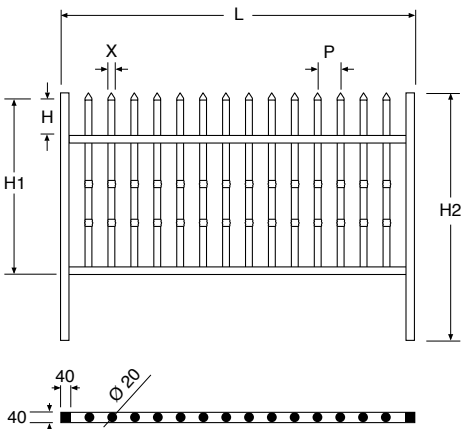
Pannello di recinzione modello Double h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e due borchie inox.

*Fence panel style Double h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with with pointed fittings and two studs  
in stainless steel.*

**DOU15...**

Pannello di recinzione modello Double h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e due borchie inox.

*Fence panel style Double h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with with pointed fittings and two studs  
in stainless steel.*



COD.	L	P	H	H1	H2	X
DOU10PF20	2000	110	200	1000	1300	20
DOU10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
DOU12PF20	2000	110	200	1200	1500	20
DOU12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	X
DOU15PF20	2000	110	250	1500	1800	20
DOU15PN20	2000	132	250	1500	1800	20

# Onda style



Pannello modulare realizzato in acciaio inossidabile. I tubi sono montati ad altezze irregolari, tipo onda. Lineare, semplice e resistente agli agenti atmosferici, si adatta perfettamente a residenze commerciali e private.

*Fencing panels made of stainless steel. The pipes are mounted at irregular heights, like a wave. Linear, simple and resistant to atmospheric agents, it perfectly adapts to commercial and private residences.*



**OND10...**

Pannello di recinzione modello Onda h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con tappi inox.

*Fence panel style Onda h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with stainless steel caps.*

**OND12...**

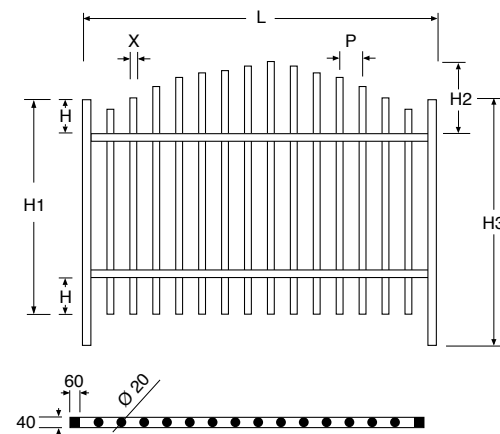
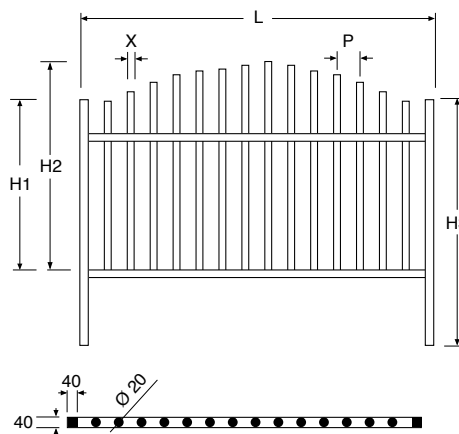
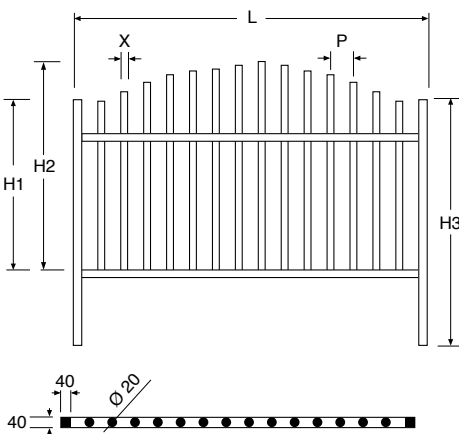
Pannello di recinzione modello Onda h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con tappi inox.

*Fence panel style Onda h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with stainless steel caps.*

**OND15...**

Pannello di recinzione modello Onda h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con tappi inox.

*Fence panel style Onda h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with stainless steel caps.*



COD.	L	P	H1	H2	H3	X
OND10PF20	2000	110	800	1000	1300	20
OND10PN20	2000	132	800	1000	1300	20

COD.	L	P	H	H1	H2	X
OND12PF20	2000	110	200	1200	1500	20
OND12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	H3	X
OND15PF20	2000	110	250	1500	450	1800	20
OND15PN20	2000	132	250	1500	450	1800	20

# Ondajet style



Pannello modulare realizzato interamente in acciaio inossidabile. I tubi sono montati ad altezze irregolari, tipo onda, e sono rifiniti con punte di diversa forma e dimensione. Elegante e resistente agli agenti atmosferici, si adatta perfettamente a qualsiasi ambiente.

*Fencing panels made entirely of stainless steel. The pipes are mounted at irregular heights, like a wave, and are finished with various pointed fittings in stainless steel. Elegant and resistant to atmospheric agents, it fits perfectly in any city environment.*



**OND10...****OND12...****OND15...**

Pannello di recinzione modello Ondajet h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con punte inox.

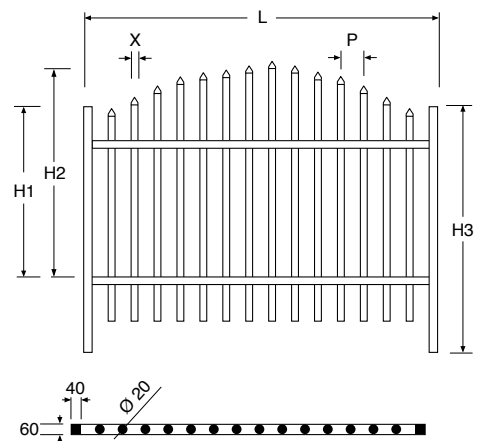
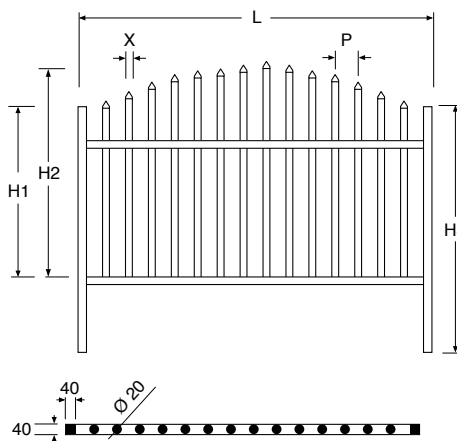
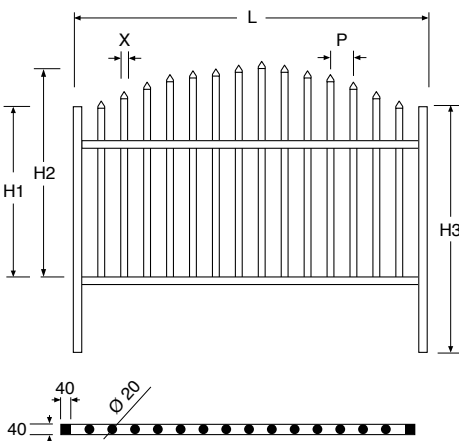
*Fence panel style Ondajet h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with pointed fittings in  
stainless steel.*

Pannello di recinzione modello Ondajet h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con punte inox.

*Fence panel style Ondajet h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with pointed fittings in  
stainless steel.*

Pannello di recinzione modello Ondajet h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti montati a onda con punte inox.

*Fence panel style Ondajet h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Wave mounted pipes with pointed fittings in  
stainless steel.*



COD.	L	P	H1	H2	H3	X
OND10PF20P	2000	110	800	1000	1300	20
OND10PN20P	2000	132	800	1000	1300	20

COD.	L	P	H	H1	H2	X
OND12PF20P	2000	110	200	1200	1500	20
OND12PN20P	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	H3	X
OND15PF20P	2000	110	250	1500	450	1800	20
OND15PN20P	2000	132	250	1500	450	1800	20

# Gea style



Pannello modulare realizzato in acciaio inossidabile. I tubi curvi e dritti si alternano creando un movimento morbido. Innovativo e robusto, si inserisce alla perfezione in contesti commerciali e privati.

*Fencing panels made of stainless steel. The bended and straight pipes alternate creating a soft movement. Innovative and robust, it fits perfectly in commercial and private contexts.*

**GEA10...**

Pannello di recinzione modello Gea h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi e dritti alternati.

*Fence panel style Gea h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Alternating bended pipes and straight pipes.*

**GEA12...**

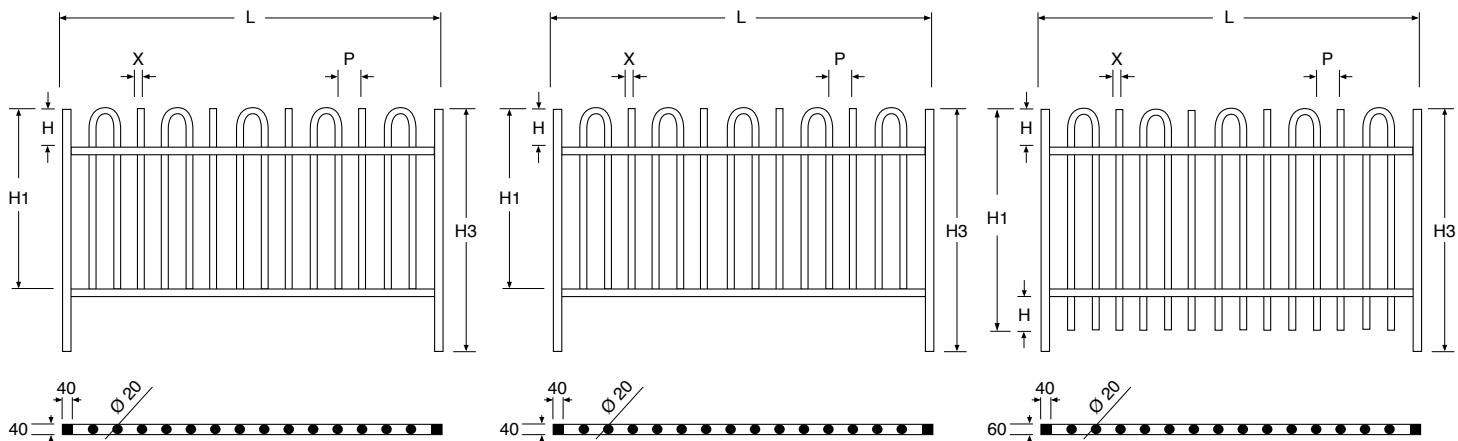
Pannello di recinzione modello Gea h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi e dritti alternati.

*Fence panel style Gea h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Alternating bended pipes and straight pipes.*

**GEA15...**

Pannello di recinzione modello Gea h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi e dritti alternati.

*Fence panel style Gea h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Alternating bended pipes and straight pipes.*



COD.	L	P	H1	H2	H3	X
GEA10PN20	2000	132	800	1000	1300	20

COD.	L	P	H	H1	H2	X
GEA12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	H3	X
GEA15PN20	2000	132	250	1500	450	1800	20

# Elegant style



Pannello modulare realizzato interamente in acciaio inossidabile. I tubi curvi si alternano creando un movimento molto sinuoso ed originale. Il design sofisticato e le proprietà meccaniche e di resistenza agli agenti atmosferici ne fanno un complemento perfetto per la recinzione di edifici residenziali e commerciali.

*Fencing panels made entirely of stainless steel. The bended pipes alternate creating a very sinuous and original movement. The sophisticated design and the mechanical properties and resistance to atmospheric agents make it a perfect complement to the fencing of residential and commercial buildings.*

**ELE10...****ELE12...****ELE15...**

Pannello di recinzione modello Elegant h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi.

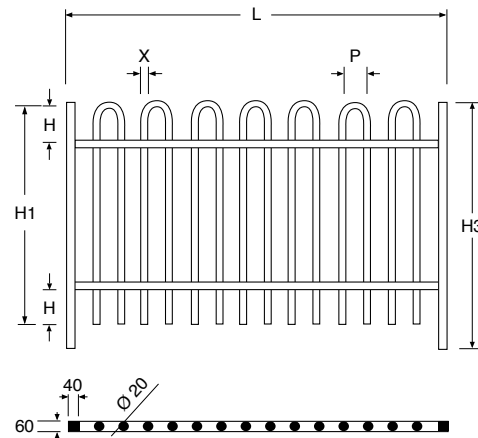
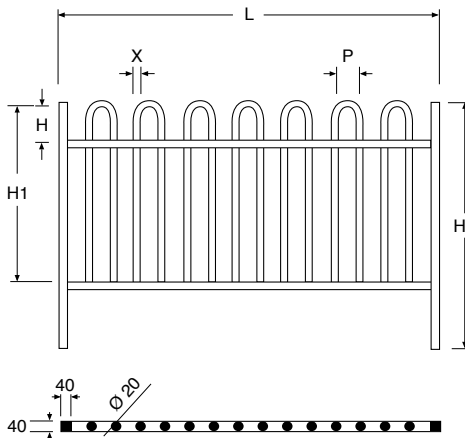
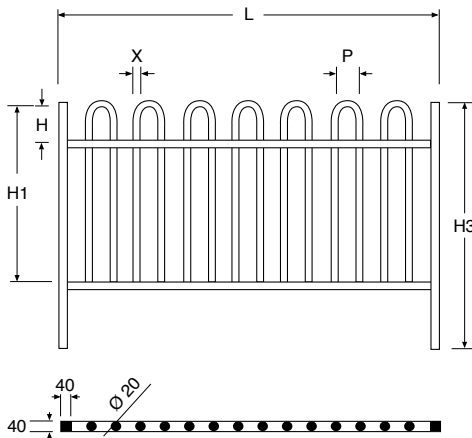
*Fence panel style Elegant h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Bended pipes.*

Pannello di recinzione modello Elegant h 1200.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi.

*Fence panel style Elegant h 1200.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Bended pipes.*

Pannello di recinzione modello Elegant h 1500.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti curvi.

*Fence panel style Elegant h 1500.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Bended pipes.*



COD.	L	P	H	H1	H2	H3	X
ELE10PN20	2000	132	800	1000	1300	20	

COD.	L	P	H	H1	H2	X
ELE12PN20	2000	132	200	1200	1500	20

COD.	L	P	H	H1	H2	H3	X
ELE15PN20	2000	132	250	1500	450	1800	20

# Futura style



Pannello modulare realizzato in acciaio inossidabile con tecnologia laser e tubi e montanti a sezione tonda. Il design sofisticato e moderno, le elevate proprietà meccaniche e di resistenza agli agenti atmosferici ne fanno un complemento ideale per la recinzione di edifici residenziali e commerciali.

*Fencing panel composed of vertical pipes, standard pitch and horizontal shaped tubular pipes. The sophisticated and modern design, the high mechanical properties and resistance to atmospheric agents make it an ideal complement for the fencing of residential and commercial buildings.*

**FUTURA**

Pannello di recinzione modello Futura h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con tappi inox.

*Fence panel style Futura h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with stainless steel caps.*

**FUTURA1**

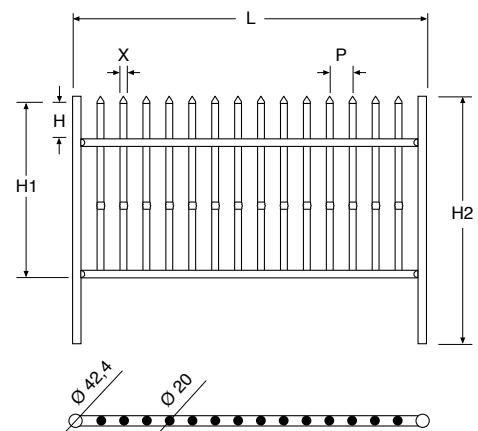
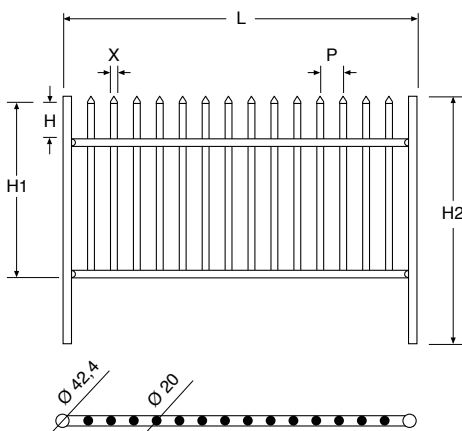
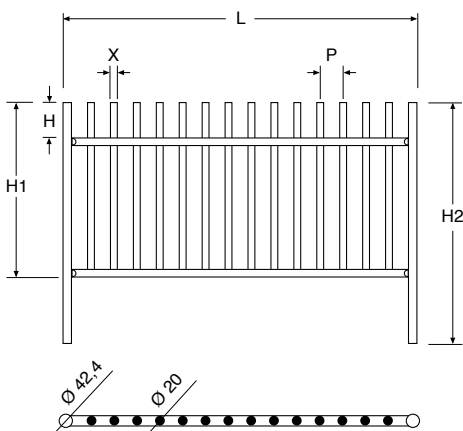
Pannello di recinzione modello Futura1 h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte inox.

*Fence panel style Futura1 h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings in stainless steel.*

**FUTURA2**

Pannello di recinzione modello Futura2 h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e borchie inox.

*Fence panel style Futura2 h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings and studs in  
stainless steel.*



COD.	L	P	H	H1	H2	X
FUT10PN20	2000	132	200	1000	1300	20

COD.	L	P	H	H1	H2	X
FUT10PN201	2000	132	200	1000	1360	20

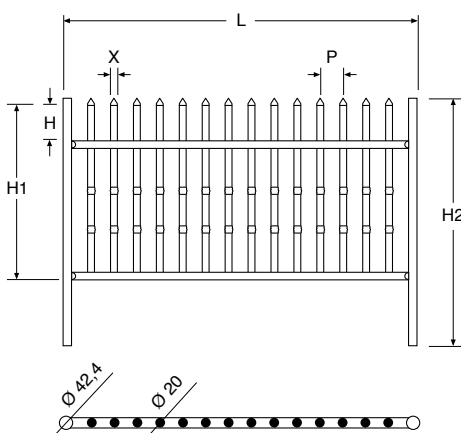
COD.	L	P	H	H1	H2	X
FUT10PN202	2000	132	200	1000	1360	20



## FUTURA3

Pannello di recinzione modello Futura3 h 1000.  
Acciaio inox AISI 304 satinato o AISI 316L.  
Tubetti con punte e due borchie inox.

Fence panel style Futura3 h 1000.  
Stainless steel AISI 304 satin finish or AISI 316L.  
Pipes with pointed fittings and two studs in  
stainless steel.



COD.	L	P	H	H1	H2	X
FUT10PN203	2000	132	200	1000	1360	20

# KitPool style



Recinzioni componibili, cancelli e piantane realizzati in acciaio inossidabile lucido specifico per piscine. Omologati per l'utilizzo in impianti pubblici e privati, hanno elevate qualità estetiche (finitura lucida), meccaniche e di resistenza alla corrosione.

*Fences modular system,gates and posts in stainless steel, mirror finished, specific for swimming pools. Approved to be used in public and private units with high aesthetic (bright finishing) mechanical and corrosion lasting qualities.*



### RECINZIONE

Pannello di recinzione modello KitPool.  
Acciaio inox AISI 304 satinato o AISI 316L.

*Fence panel style KitPool.  
Stainless steel AISI 304 satin finish or AISI 316L.*



### PEDONALE

Cancelletto pedonale modello KitPool.  
Acciaio inox AISI 304 satinato o AISI 316L.

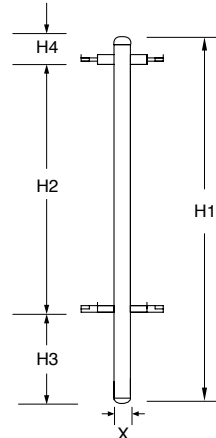
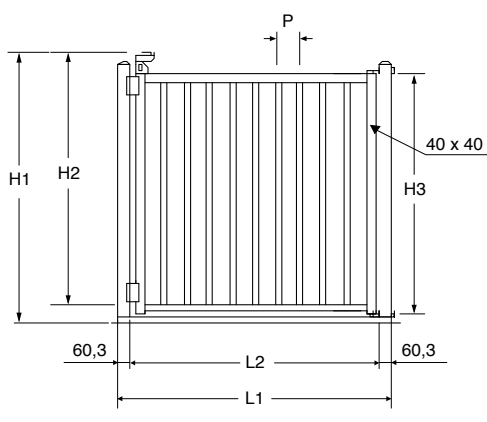
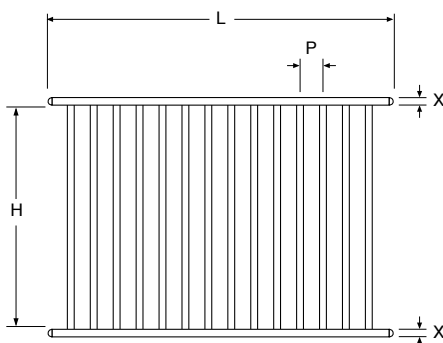
*Pedestrian gate style KitPool.  
Stainless steel AISI 304 satin finish or AISI 316L.*



### PIANTANA A

Piantana modello KitPool.  
Acciaio inox AISI 304 satinato o AISI 316L.

*Post style KitPool.  
Stainless steel AISI 304 satin finish or AISI 316L.*



COD.	L	P	H	X
RECKIT	1410	90	1150	33,7

COD.	L1	L2	P	H1	H2	H3
PED1POOL	1329	1208	90	1305	1220	1170

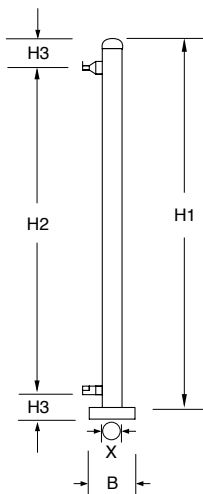
COD.	H1	H2	H3	H4	X
PIANTKITA	1600	1150	400	50	42,4



## PIANTANA B

Piantana modello KitPool.  
Acciaio inox AISI 304 satinato o AISI 316L.

*Post style KitPool.  
Stainless steel AISI 304 satin finish or AISI 316L.*



COD.	H1	H2	H3	B	X
PIANTKITB	1250	1150	50	120	42,4





distributore - reseller

## Expo inox s.p.a.

27027 Gropello Cairoli (Pavia)  
tel. 0039 0382 814343  
fax 0039 0382 817223  
[expoinox@expoinox.com](mailto:expoinox@expoinox.com)

**[www.expoinox.com](http://www.expoinox.com)**