

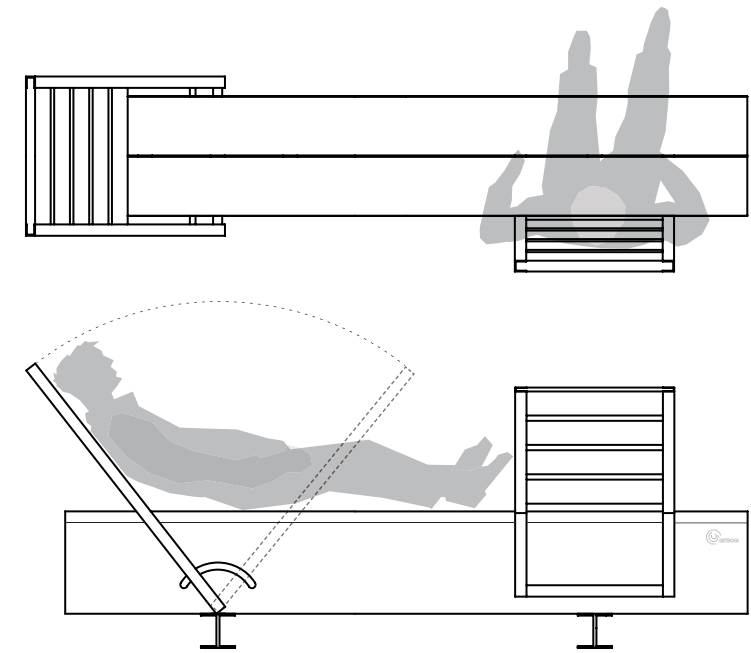
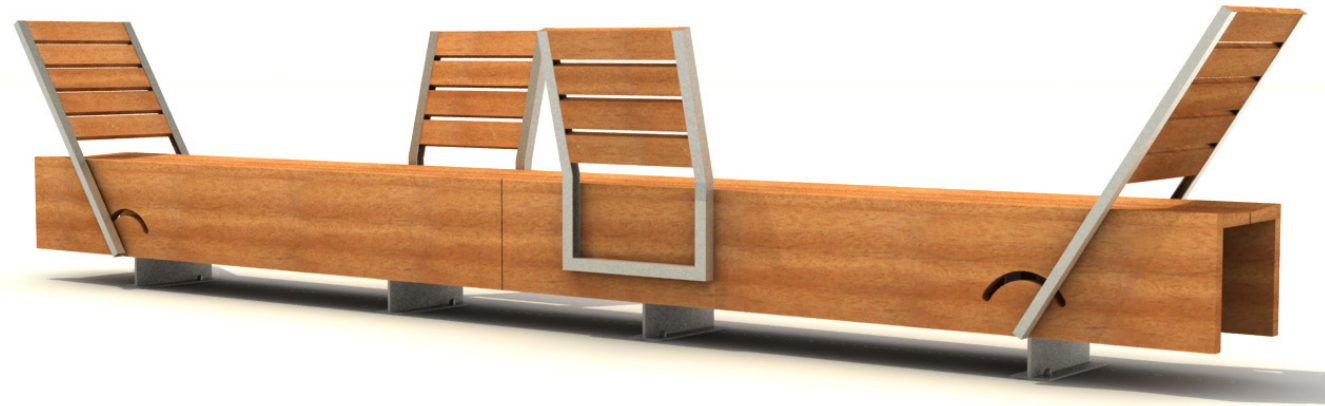


ESTBOIS
ARREDI PER ESTERNO

LINEA DI
ARREDI PER ESTERNI
PER TERRITORI MONTANI

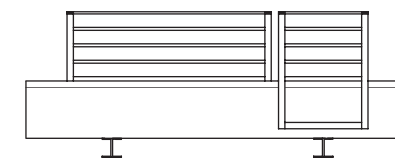


DESIGN

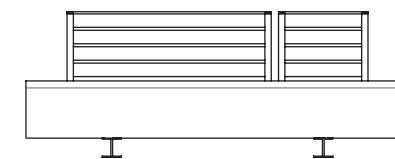


240Lx45Px70H cm
singolo modulo

VARIANTI TIPOLOGICHE



schenale doppio (L128 cm)
+ singolo (L56 cm), contrapposti



schenale doppio
+ singolo, in linea

Il modulo base, senza schienale, è organizzabile con
a) schienali prendisole ribaltabili; b) schienali fissi di
due dimensioni, contrapposti o in linea.
Larice/frassino impregnato con nano tubi anti UV.
Struttura in acciaio zincato a caldo.

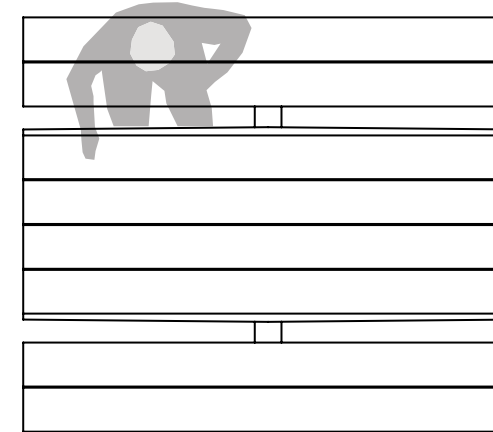
Le module base, sans dossier, est organisable avec : a) des
dossiers à prendre le soleil relevables ; b) des dossiers dor-
mants à deux dimensions, opposés ou en ligne.
Mélèze/frêne imprégné avec nano tubes anti UV. Structure
en acier zingué à chaud.

The basic module, without a backrest, is able to be set up with
a) folding backrest for sunbathing, b) fixed backrest in two
dimensions on the same side or opposite side.
Larch/Ash finished with Anti UV Nanotube. The main struc-
ture is made of Hot-dip galvanized steel.

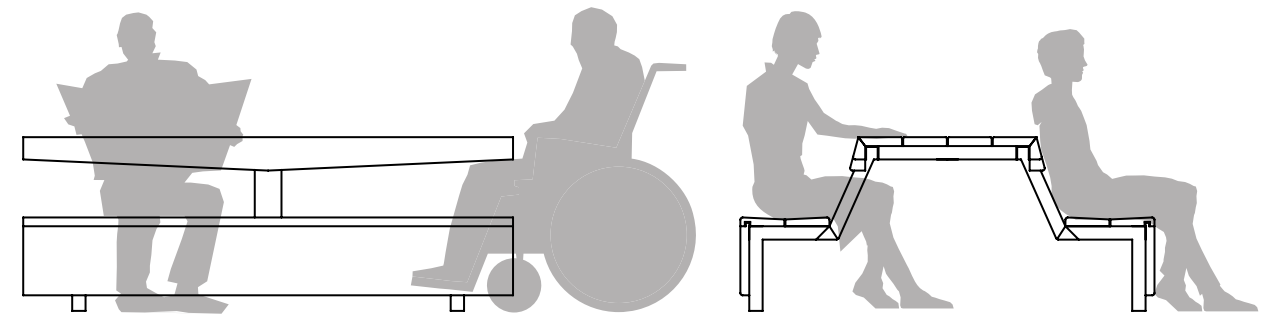


TAVOLO PIC NIC

TABLE PIC NIC | PICNIC TABLE



220Lx186Px78H cm



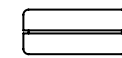
Tavolo con accessibilità garantita a tutti senza necessità di scavalco e con posto disabili su sedia a ruota sulle testate. Il bordo del tavolo funziona come appoggio schiena per sedersi verso l'esterno. Larice/frassino impregnato con nano tubi anti UV. Struttura in acciaio zincato a caldo.

Table avec accessibilité garantie à tout le monde sans nécessité d'enjambement et avec place handicapé sur chaise roulante sur les deux bouts de la table. Le bord de la table fonctionne de soutien-dos pour s'asseoir vers l'extérieur. Mélèze/frêne imprégné avec nano tubes anti UV. Structure en acier zingué à chaud.

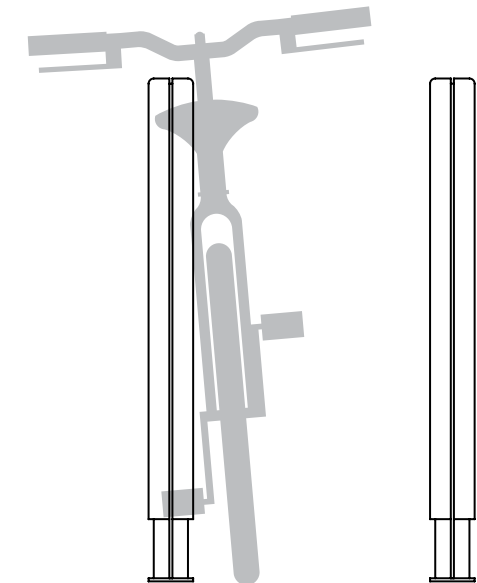
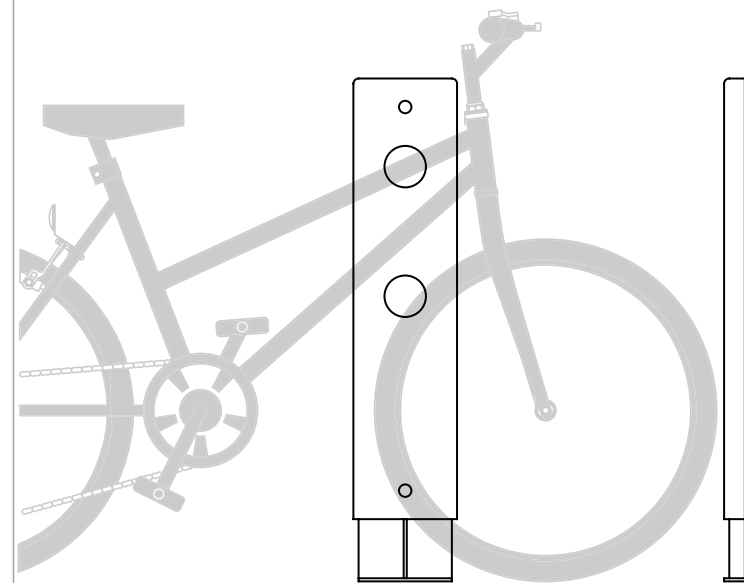
A table with ensured accessibility for everyone without any need to overpass. The table provides two place for wheelchair handicaps on the two edges. And another two edges provide a backrest for sitting backward. Larch/Ash finished with Anti UV Nanotube. The main structure is made of Hot-dip galvanized steel.



PORTABICILETTE
PORTE-VÉLOS | CYCLE RACK



20Lx8,6Px97H cm



Portabicilette conformato per l'appoggio del mezzo, con fori a diversa altezza per l'assicurazione del mezzo (telaio e ruota).
Larice/frassino impregnato con nano tubi anti UV.
Struttura interna antifurto in acciaio zincato a caldo.

Porte-vélos conformé pour l'appui du moyen, avec des trous à différentes hauteurs pour l'assurance du moyen (cadre et roue).
Mélèze/frêne imprégné avec nano tubes anti UV.
Structure intérieure antivol en acier zingué à chaud.

Cycle rack shaped for bicycle leaning support, with two holes of different heights for safety of the vehicle (frame and wheel). Larch/Ash finished with Anti UV Nanotube. Internal anti-theft structure is made of Hot-dip galvanized steel.

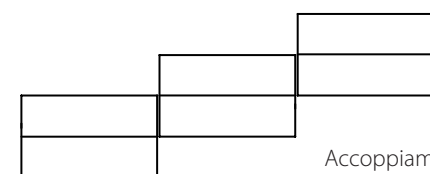
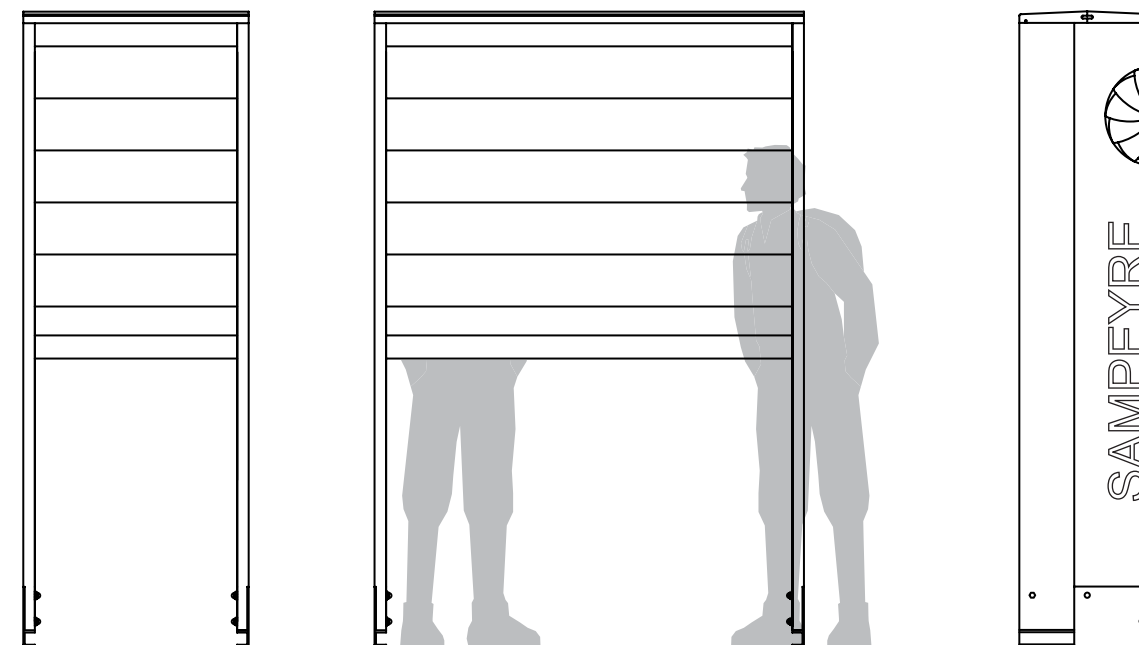


BACHECA bifacciale

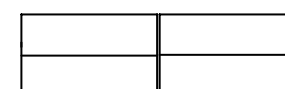
TABLEAU D’AFFICHAGE BIFACIAL | BIFACIAL BULLETIN BOARD



Modulo piccolo: 47x78x220 cm
Modulo grande: 47x148x220 cm



Accoppiamento di tre moduli "a scala"



Accoppiamento di due moduli in linea

La struttura in assi a Z consente di creare isole informazioni, con accoppiamento di singoli moduli, nelle varianti: scalare o in linea. Spazio messaggio disponibile nei formati: 70x100h e 140x100h. Larice/frassino impregnato con nano tubi anti UV. Collegamenti a terra in acciaio zincato a caldo.

La structure avec axes à Z permet de créer des îles informations, avec accouplement de modules individuels dans les variantes: scalaire ou en ligne. Espace message disponible dans les formats 70x100 h et 140x100 h. Mélèze/frêne imprégné avec nano tubes anti UV. Liaisons à terre en acier zingué à chaud.

The Z shape structure enables to create the information units (islands) by coupling single modules in linear or stepped versions. The message space is available in two formats: 70x100h, 140x100h. Larch/Ash finished with Anti UV Nanotube. The ground junctions is made of Hot-dip galvanized steel.

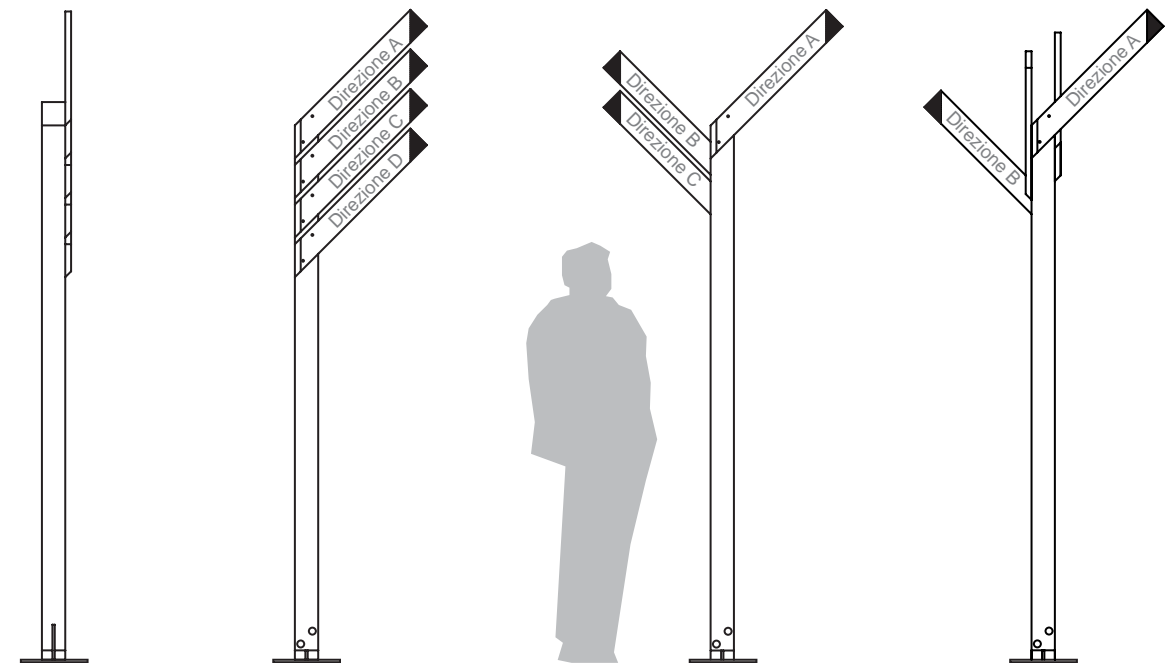


SISTEMA SEGNALETICA DIREZIONALE (legno)

SYSTÈME DE SIGNALISATION | SIGNPOSTING SYSTEM



10Lx10Px235H cm
(palo)



Il palo a sezione quadrata è attrezzabile con cartelli direzionali nelle quattro direzioni, orientati a 45° secondo una stilizzazione iconografica dell'albero. Messaggio serigrafato/prirografato/fresato e verniciato. La freccia direzionale è prodotta per verniciatura. Larice/frassino impregnato con nano tubi anti UV. Cartelli direzionali in legno o alluminio o Dibond®. Collegamento a terra in acciaio zincato a caldo.

On peut équiper le poteau à section carrée avec des panneaux directionnels dans les quatre directions, orientés à 45° selon une stylisation iconographique de l'arbre. Message sérigraphié/pyrographié/fraisé et verni. La flèche directionnelle est produite par vernissage. Mélèze/frêne imprégné avec nano tubes anti UV. Liaisons à terre en acier zingué à chaud.

The square section pole can be supplied with signboards in four different directions that are oriented 45° upward following an iconographic stylization of the tree. The text is screen printed/pyrographed/milled and varnished. The directional arrow is made by coating. Larch/Ash finished with Anti UV Nanotube. Signboards made of wood, aluminium or Dibond®. The ground junctions is made of Hot-dip galvanized steel.

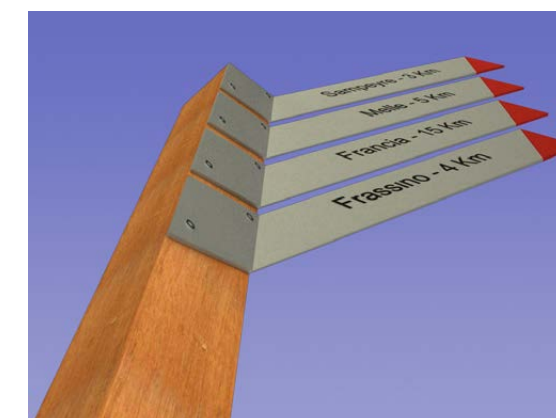
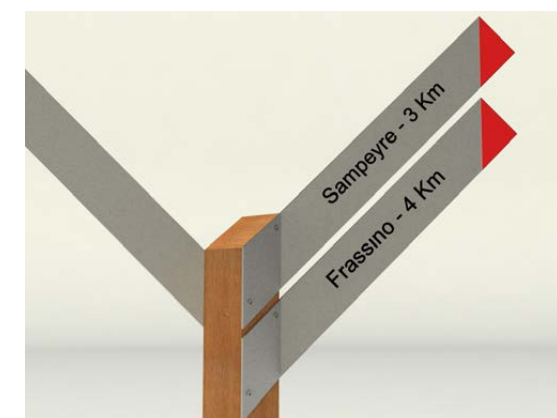
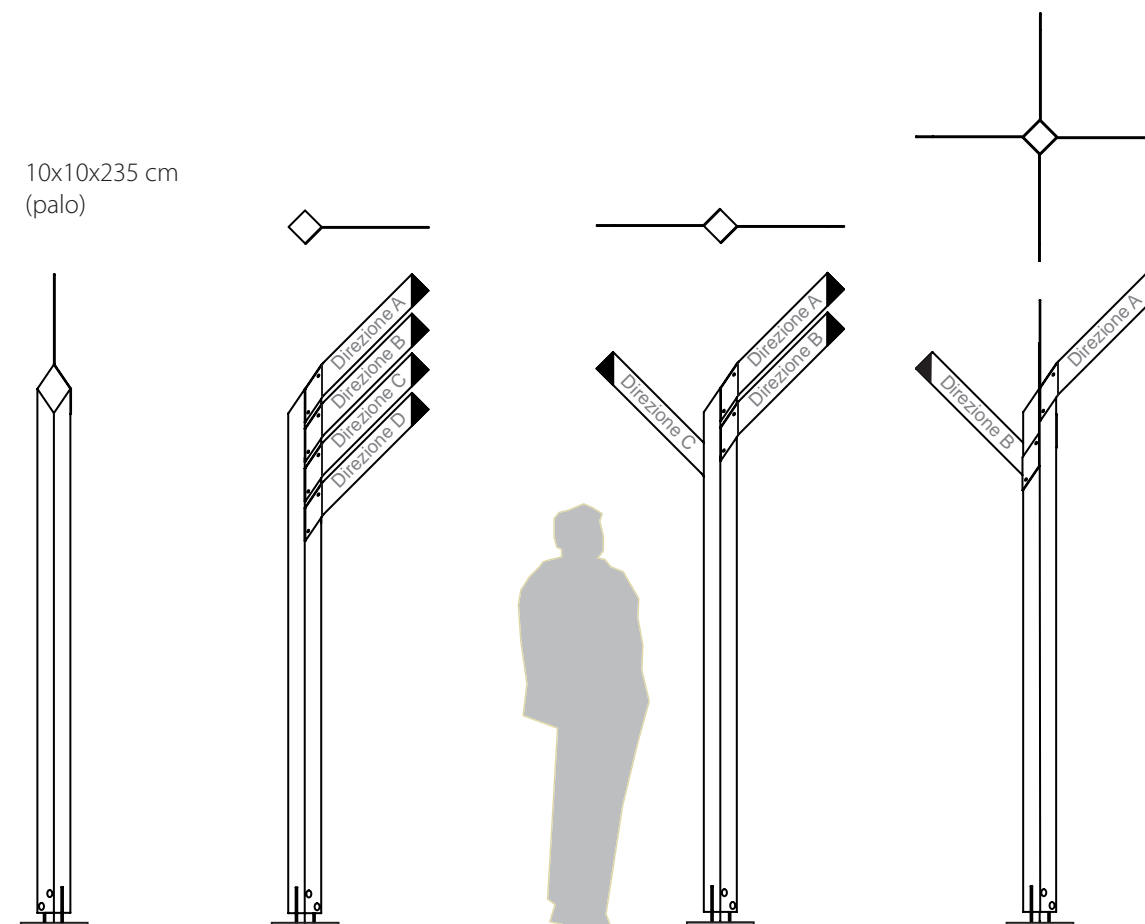


SISTEMA SEGNALETICA DIREZIONALE (legno e alluminio)

SYSTÈME DE SIGNALISATION | SIGNPOSTING SYSTEM



10x10x235 cm
(palo)

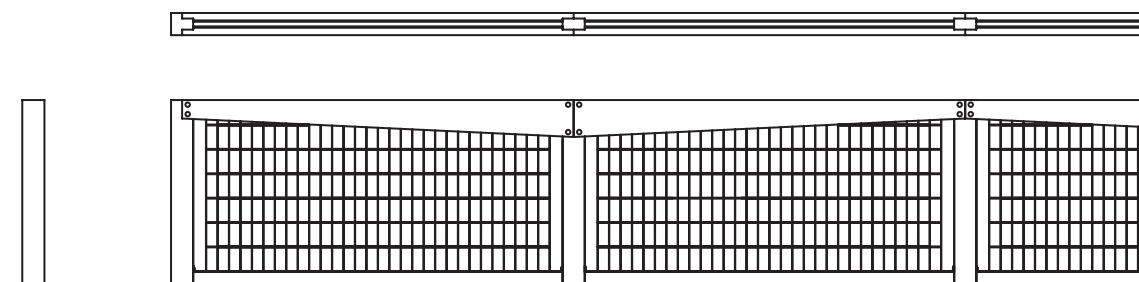
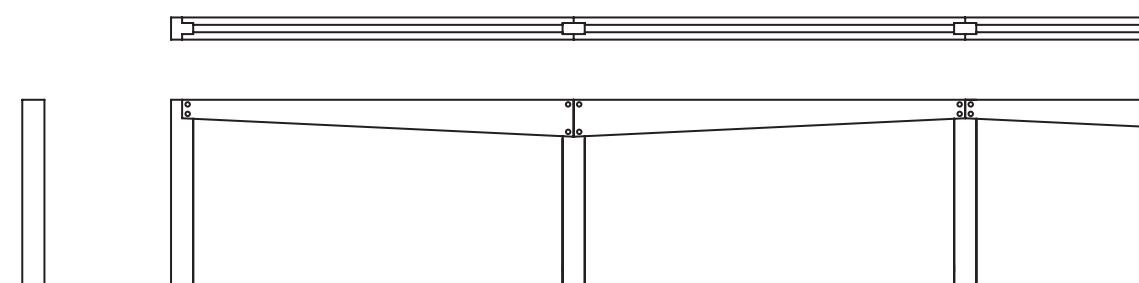
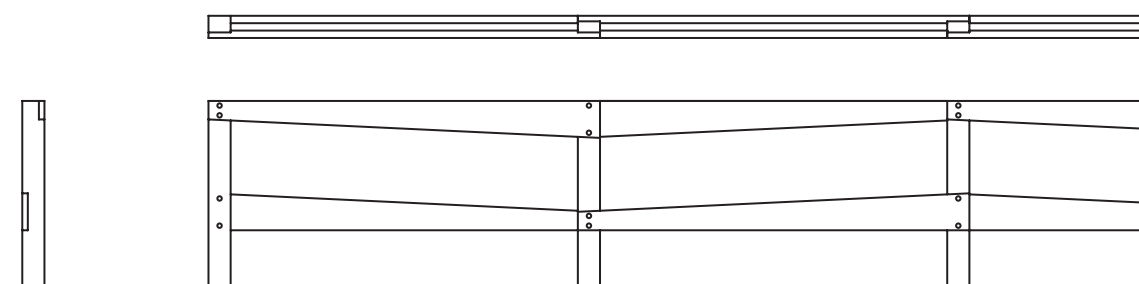


SISTEMA DI RECINZIONE

SYSTÈME DE CLÔTURE | FENCE SYSTEM



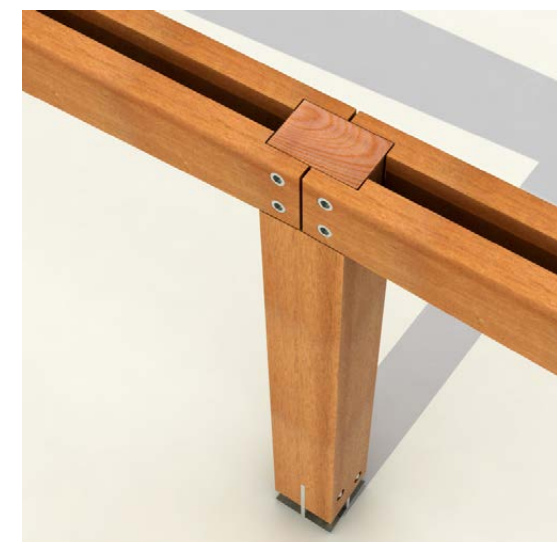
200Lx12Px100H cm
(il passo)



Pali a sezione quadrata e traverse in legno sono giuntati a "mezzo legno". I correnti sono ricavati per taglio da un unico asse commerciale e montabili secondo configurazioni diverse. Tre le versioni: delimitazione, staccionata, protezione totale (con pannello grigliato elettrozincato). Larice/frassino impregnato con nano tubi anti UV. Collegamenti a terra in acciaio zincato a caldo.

Des poteaux à section carrée et des barreaux en bois sont assemblés à «demi-bois». Les courants sont obtenus par coupe d'une seule planche commerciale et assemblés selon des différentes configurations. Trois les variantes : délimitation, palissade, protection totale (avec panneau grillé électro-zingué). Mélèze/frêne imprégné avec nano tubes anti UV. Liaisons à terre en acier zingué à chaud.

Combination of square section poles with crossbeams that are connected by half-lap joint. The two crossbeams are derived by cutting a single commercial plank, and are mountable following different types of configuration. In three versions: boundary, hoarding fence, total protection (comes with electrogalvanized grid panel). Larch/Ash finished with Anti UV Nanotube.

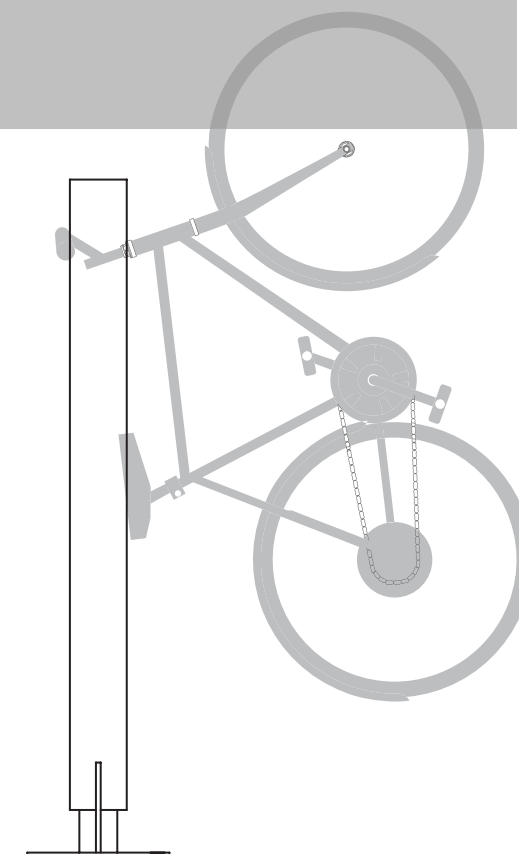
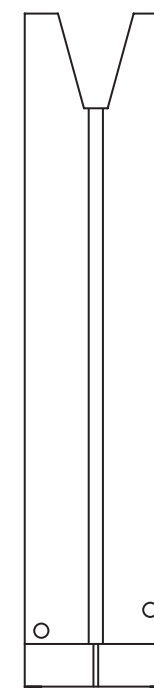
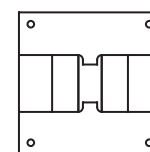


SISTEMA DI MANUTENZIONE E LAVAGGIO BICICLETTE

SYSTÈME D'ENTRETIEN ET DE LAVAGE | MAINTENANCE AND WASHING SYSTEM



30Lx10Px143H cm



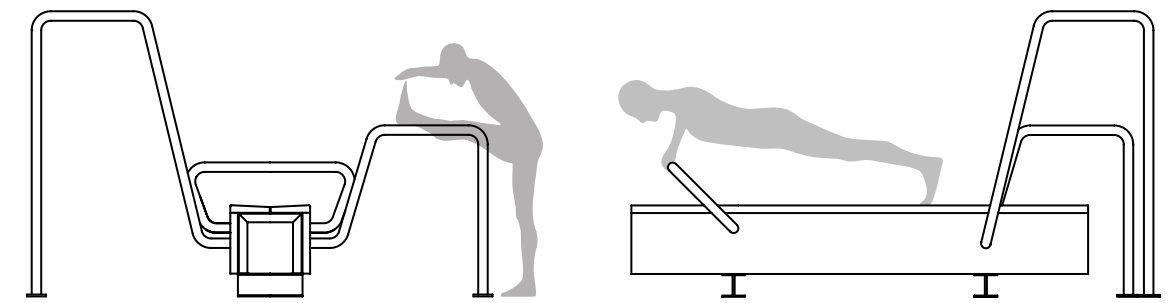
Struttura in legno con forcella superiore per il supporto della bicicletta e incavo per il contrasto con la sella.
Larice impregnato con nano tubi anti UV.
Collegamento a terra in acciaio zincato a caldo.

Structure en bois avec fourche supérieure pour l'appui du vélo et entaille pour le contraste avec la selle.
Mélèze/frêne imprégné avec nano tubes anti UV.
Liaisons à terre en acier zingué à chaud.

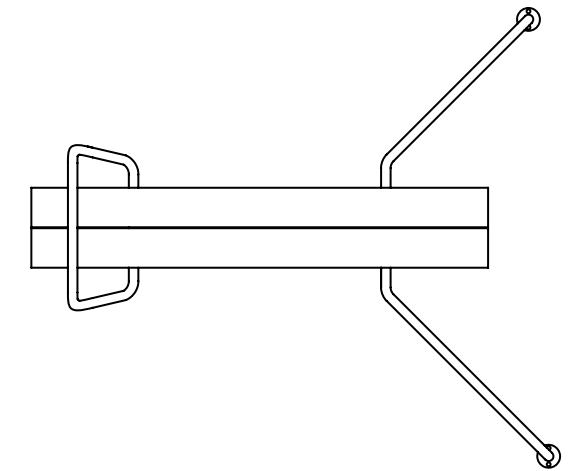
Wooden structure with upper wishbone for hanging the bicycle and a vertical groove for resting of the saddle.
Larch/Ash finished with Anti UV Nanotube.
The ground junctions is made of Hot-dip galvanized steel.



Design:
Politecnico di Torino
DAD - Dipartimento di Architettura e Design



284Lx245Px150H cm



Il modulo seduta è riproposto nella versione panca ginnica, attrezzabile con tubolari in acciaio per diversi esercizi muscolari. Guida all'esercizio realizzata per fresatura a pantografo.
Larice/frassino impregnato con nano tubi anti UV.
Struttura in acciaio zincato a caldo.



Le module siège est repropose dans la version banc gymnique, qui peut être équipé avec des boyaux en acier pour des exercices musculaires différents.. Guide à l'exercice réalisé par fraisage à pantographe.
Mélèze/frêne imprégné avec nano tubes anti UV.
Structure en acier zingué à chaud.



The seat module is repeated in exercise bench version that can be supplied with steel tubes for different muscular exercises. The exercise guide made by pantograph milling process.
Larch/Ash finished with Anti UV Nanotube.
The main structure is made of Hot-dip galvanized steel.