



functional design for dynamic spaces.
Comfort and versatility, from conferences to training.



Design funzionale per spazi dinamici.
Comfort e versatilità, dalla conferenza alla formazione.

Xilla

Xilla is a seating program designed for conference and educational halls. Stackable both in vertical and horizontal, tip up seat, link device, writing table, multi-accessorized (seat id, magazine holder, ...), robust and comfortable. In its caster version it's the ideal solution for multi-purpose spaces.



Xilla è un programma di sedute progettato per sale conferenza e formazione. Impilabile verticale e orizzontale, sedile ribaltabile, sistema aggancio rapido, tavoletta scrittura, super-accessoriata (segnaposto, portariviste,...), robusta, confortevole. Nella versione con ruote è la soluzione ideale per spazi polivalenti.

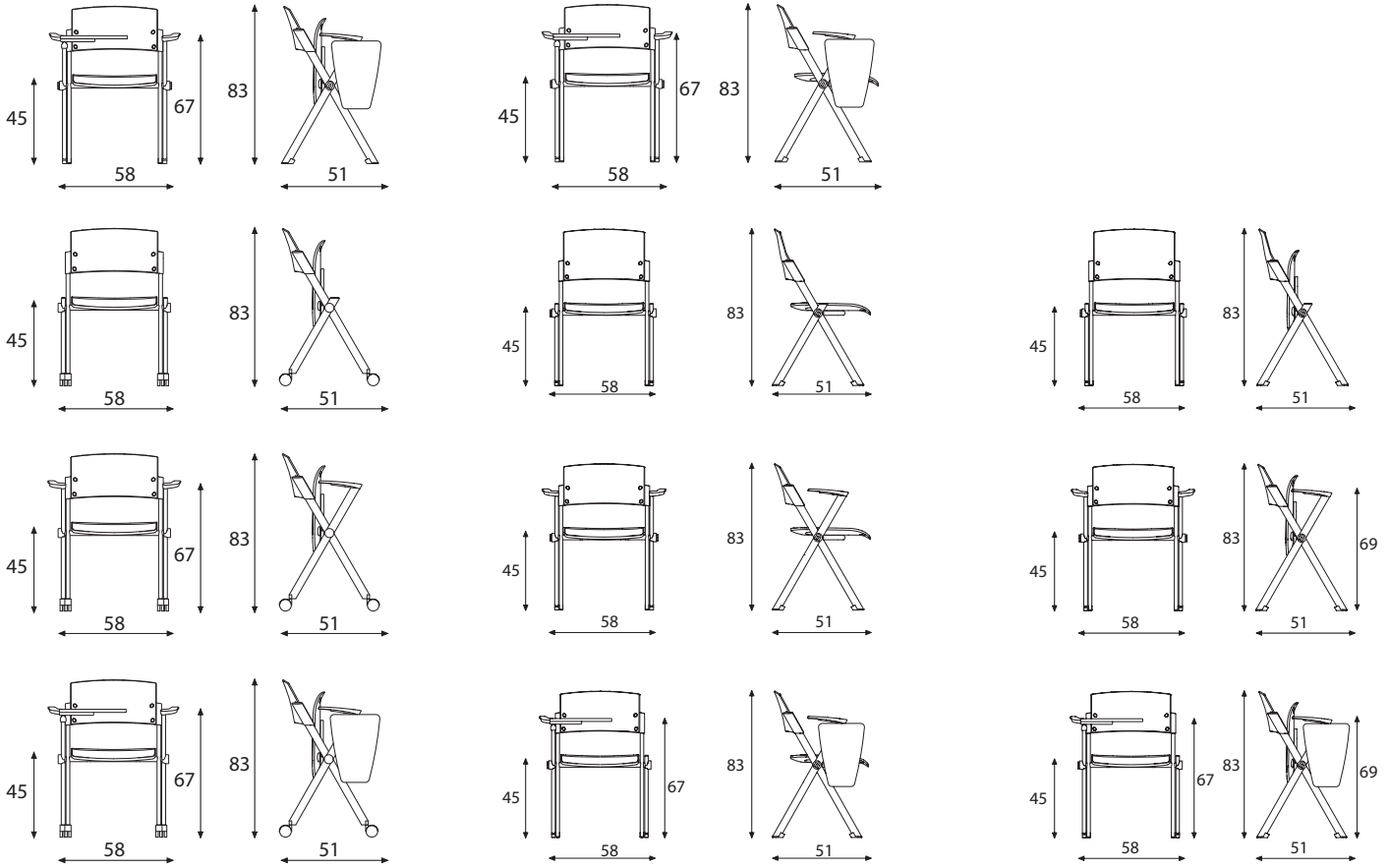






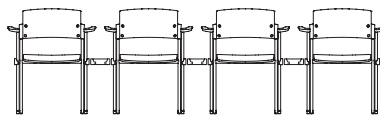
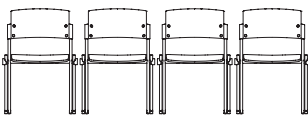
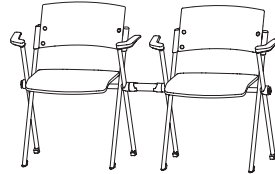
XILLA TECHNICAL SPECIFICATIONS

TESTED
UNI EN 13761
ANSI BIFMA



Sedie senza braccioli
Chairs without arms

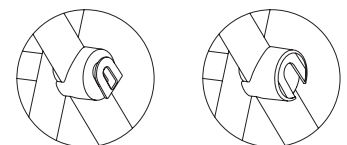
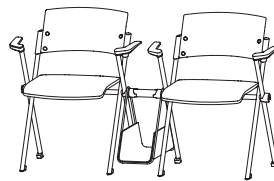
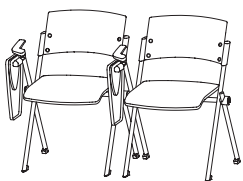
Sedie con braccioli
Chairs with arms



Sedie con braccioli e tavoletta
Chairs with arms and writing tablet

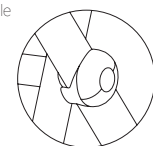
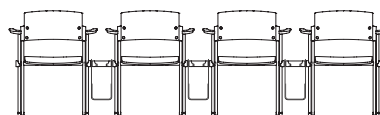
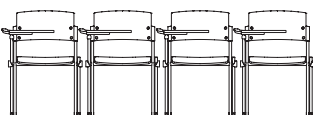
Sedie con braccioli e portariviste
Chairs with arms and magazine rack

Agganci
Linking devices



Maschio
Male

Femmina
Female



Sedia singola
Single chair



Conference, multi-purpose chair

- Seat** Inner panel in beech plywood.
Outer cover in plastic material (PP).
Padding in cellular flexible material.
Available options:
seat in lacquered beech plywood.
- Back** Backrest and backrest support in plastic material (PP+15% FV).
Available options:
panel in plastic material (PP) for upholstery with cellular flexible material padding;
back panel in lacquered beech plywood.
- Armrests** Pad in plastic material (PP + 15% FV)
- Frame** Structure in high resistance steel.
Available finishings:
aluminium epoxy painting,
black epoxy painting,
chromium-plating.
- Accessories** Plastic or wooden writing tablet.
Linking devices.
Folding seat.
Seat and row number.
Castors in plastic material.
Magazine holder in steel wire.

Seduta conferenza e multifunzione

- Sedile** Pannello in legno multistrato di faggio.
Copertura esterna in materiale plastico (PP).
Imbottitura in materiale cellulare flessibile.
Opzioni disponibili:
pannello in legno multistrato di faggio verniciato.
- Schienale** Pannello e supporti in materiale plastico (PP+15% FV)
Opzioni disponibili:
pannello tappezzabile in materiale plastico (PP) con imbottitura in materiale cellulare flessibile;
pannello in legno multistrato di faggio verniciato.
- Braccioli** Top in materiale plastico (PP + 15% FV)
- Telaio** Struttura in tubo acciaio rinforzato
Finiture disponibili:
verniciatura epossidica alluminio,
verniciatura epossidica nera,
trattamento galvanico (cromatura).
- Accessori** Tavoletta in legno o plastica.
Agganci in acciaio con copertura plastica.
Sedile ribaltabile.
Indicatore posto e fila.
Ruote in materiale plastico.
Porta riviste in filo d'acciaio.



958
Simple link.
Link semplice.



971/DP
Removable link for armchair.
Link removibile per vers. c/braccioli.



971
Link for armchair.
Link per vers. c/braccioli.



962
Armrest.
Bracciolo.



975
Writing tablet.
Tavoletta scrittoio.



973
Row and seat ID.
Indicatore posto e fila.



972
Magazine holder.
Porta riviste.



328 BP
Casters.
Ruote.