

APTA poltrone / armchairs

FEBO 2809 2809L 2809C





Telaio interno
Imbottitura telaio interno

tubolari e profilati d'acciaio
schiuma di poliuretano flessibile
a freddo Bayfit® (Bayer®),
fodera in fibra di poliestere

Basamento 2809L

legno massello: rovere tinto
fumigato, rovere grigio, rovere
marrone, rovere chiaro spazzolato,
rovere nero spazzolato

Rivestimento gambe 2809C

materiale termoplastico verniciato
nickel bronzato, cromato lucido

Puntali
Rivestimento

materiale termoplastico
tessuto o pelle

Internal frame
Internal frame upholstery

tubular steel and steel profiles
Bayfit® (Bayer®) flexible cold
shaped polyurethane foam,
polyester fibre cover

Base-frame 2809L

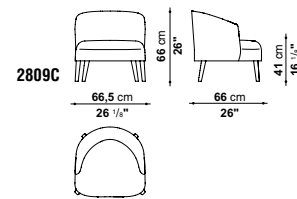
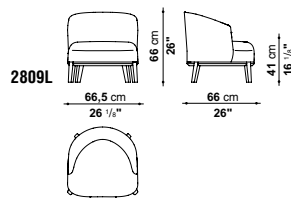
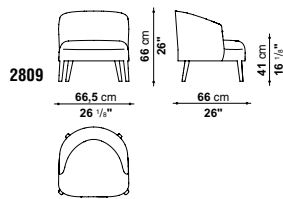
solid wood: smoked stained oak,
grey oak, brown oak,
brushed light oak,
brushed black oak

Legs cover 2809C

bronzed nickel painted, bright
chromed thermoplastic material

Ferrules
Cover

thermoplastic material
fabric or leather



APTA poltrone / armchairs

FEBO 2800N 2801N 2800L 2801L 2800C 2801C





Telaio interno

Imbottitura telaio interno

Basamento 2800L-2801L

Rivestimento gambe 2800C-2801C

Puntali

Rivestimento

tubolari e profilati d'acciaio
schiuma di poliuretano flessibile a freddo Bayfit® (Bayer®), fodera in fibra di poliestere
legno massello: rovere tinto fumigato, rovere grigio, rovere marrone, rovere chiaro spazzolato, rovere nero spazzolato

materiale termoplastico verniciato nickel bronzato, cromato lucido
materiale termoplastico tessuto o pelle

Internal frame

Internal frame upholstery

Base-frame 2800L-2801L

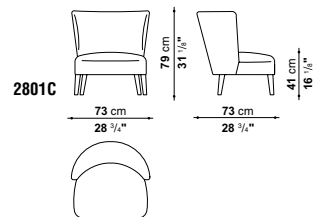
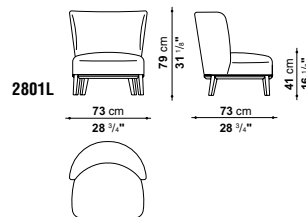
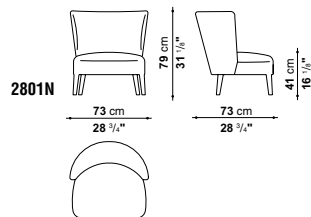
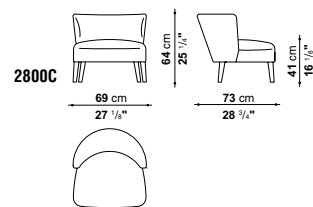
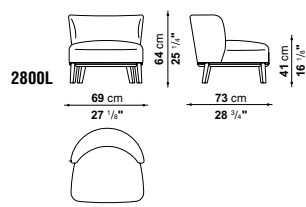
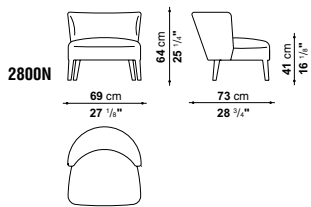
Legs cover 2800C-2801C

Ferrules

Cover

tubular steel and steel profiles
Bayfit® (Bayer®) flexible cold shaped polyurethane foam, polyester fibre cover
solid wood: smoked stained oak, grey oak, brown oak, brushed light oak, brushed black oak
bronzed nickel painted, bright chromed thermoplastic material

thermoplastic material
fabric or leather



V0125037