

patty

design Lievore Altherr Molina (2005)

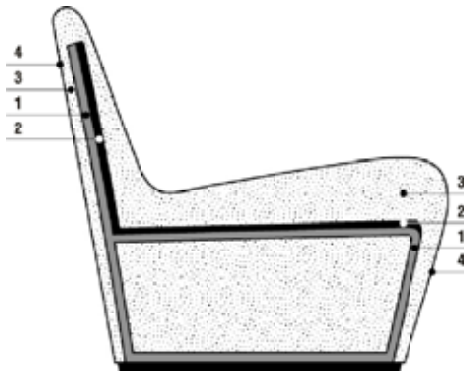
Caratteristiche: Poltrona di design rigoroso, comoda ed adatta alla conversazione, progettata sia per un uso domestico che per un utilizzo contract: receptions, sale d'aspetto, camere d'albergo. E' completamente e facilmente sfoderabile. **Struttura:** Poliuretano schiumato a freddo con inserto in metallo, molleggio con nastri elastici. Prerivestimento con velfodera, piedini in MDF colore nero. **Contract:** Su richiesta, per fornitura, si costruisce con materiali ignifughi classe 11M.

Features: Armchair in a simple design, comfortable, and suitable for conversation, designed both to be used in the home and for intense contract use: reception rooms, waiting rooms, hotel rooms. Covers are fully and easily removable. **Framework:** Cold-moulded foamed polyurethane with metal insert, sprung with elastic bands. Under-covering in Velfodera lining, feet in MDF black colouring. **Contract:** On request it can be carried out with fire-resistant materials class 11M for contract supplies.

Eigenschaften: Sessel in rigorosem Design, bequem und zur Konversation geeignet, sowohl für den häuslichen Bereich als auch für intensives Contract entwickelt: Receptions, Warteräume, Hotelzimmer. Komplett und einfach abziehbar. **Struktur:** Kaltgeschäumtes Polyurethan mit Metalleinsatz. Federung durch Elastikgurte. Unterbezug aus Velfodera, Füße aus MDF schwarz. **Contract:** Auf Anfrage und für Objektlieferungen kann diesen Sessel durch feuerhemmende Materialien Klasse 11M gebaut werden.

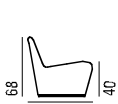
PIEDE FOOT FUB

MDF verniciato color nero.
MDF black varnished.
MDF schwarz lackiert.

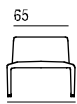


SEZIONE SECTION SEKTION

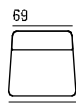
- 1: Telaio in metallo. Metal frame.
Gründgestell aus Metall.
- 2: Nastri elastici. Elastic belts.
Elastische Gurte.
- 3: Poliuretano schiumato a freddo.
Cold-moulded foamed polyurethane.
Kaltgeschäumtes Polyurethan.
- 4: Velfodera. Velfodera. Velfodera.



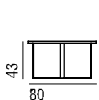
FIANCO



FRONTE



PIANTA



TAVOLINO ARGO

