

bigframe 441 design Alberto Meda



Stacking chair with structure composed of extruded aluminium profile and die-cast aluminium elements, seat and back in fire retardant PVC covered polyester mesh or black leather.

structure

alluminio - aluminium - Aluminium
aluminium - aluminium



colors

rete - mesh - Netzgewebe
maillé - doek

pelle - leather - Leder
cuir - leder



Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
4196/1	leg forward static load test	ANSI BIFMA X5.1-1993/19	14/07/2000	1K
4743/1	leg sideways static load test	ANSI BIFMA X5.1-1993/20	01/08/2000	1K
4430/1	Underframe fatigue test	UNI 8584/84	31/07/1998	1K
4578/1	leg sideways static load test	UNI 9088/87	03/08/1998	1K

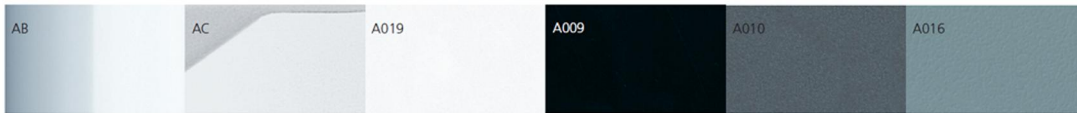
bigframe 440 design Alberto Meda



Stacking chair with arms, structure composed of extruded aluminium profile and die-cast aluminium elements, seat and back in fire retardant PVC covered polyester mesh or black leather.

structure

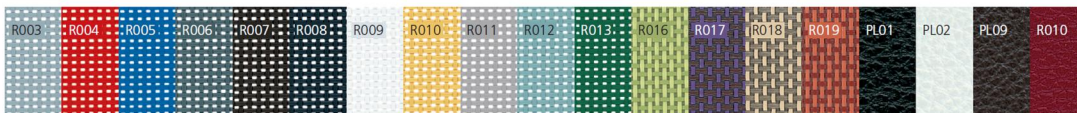
alluminio - aluminium - Aluminium
aluminium - aluminium



colors

rete - mesh - Netzgewebe
maillé - doek

pelle - leather - Leder
cuir - leder



Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
25956/1	stability test	ANSI BIFMA X5.1-1993/13	23/03/2002	1K
25956/2	back durability test	ANSI BIFMA X5.1-1993/17	23/03/2002	1K
40531/2	arm strength test. Vertical - static	ANSI BIFMA X5.1-2002/13	03/09/2003	1K
40531/3	arm strength test. Horizontal- static	ANSI BIFMA X5.1-2002/14	03/09/2003	1K
40531/1	backrest strength test. Static	ANSI BIFMA X5.1-2002/6	03/09/2003	1K
16508/4	arm downwards static load test	EN 1728/2000	21/03/2001	1K
16508/1	seat impact test	EN 1728/2000	21/03/2001	1K
16508/2	back impact test	EN 1728/2000	21/03/2001	1K