

highframe 417 design Alberto Meda



Stacking chair with arms 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.

frame fabric

aluminio e rete - aluminium and mesh - Aluminium und Netzgewebe
aluminium et tissu maille - aluminium en doek

teksto - fabric - Stoff
tissu - tekstil KVADRATDIVINA 2

teksto - fabric - Stoff
tissu - tekstil KVADRATGLOSS 2

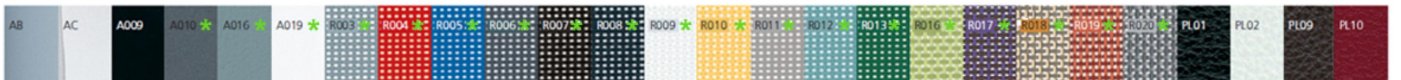


frame mesh/leather

aluminio - aluminium - Aluminium
aluminium - aluminium

rete - mesh - Netzgewebe
tissu maille - doek

pelle - leather - Leder
cuir - leder



*only highframe colors, bigframe colors, frameXL colors
* for outdoor

Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
16507/5	Armrest orizzontal static load test	EN 1728/2000	21/03/2001	
16507/4	armrest vertical static load test	EN 1728/2000	21/03/2001	
52458/1	combined seat and back fatigue test	EN 1728/2000	08/11/2004	
16507/3	arm impact test	EN 1728/2000	21/03/2001	
16507/1	seat impact test	EN 1728/2000	21/03/2001	
16507/2	back impact test	EN 1728/2000	21/03/2001	
16507/5	Armrest orizzontal static load test	EN 1728/2000	21/03/2001	
16507/4	armrest vertical static load test	EN 1728/2000	21/03/2001	
52458/1	combined seat and back fatigue test	EN 1728/2000	08/11/2004	
16507/3	arm impact test	EN 1728/2000	21/03/2001	
16507/1	seat impact test	EN 1728/2000	21/03/2001	
16507/2	back impact test	EN 1728/2000	21/03/2001	
16507/5	Armrest orizzontal static load test	EN 1728/2000	21/03/2001	
16507/4	armrest vertical static load test	EN 1728/2000	21/03/2001	
52458/1	combined seat and back fatigue test	EN 1728/2000	08/11/2004	
16507/3	arm impact test	EN 1728/2000	21/03/2001	
16507/1	seat impact test	EN 1728/2000	21/03/2001	
16507/2	back impact test	EN 1728/2000	21/03/2001	
16507/5	Armrest orizzontal static load test	EN 1728/2000	21/03/2001	
16507/4	armrest vertical static load test	EN 1728/2000	21/03/2001	
52458/1	combined seat and back fatigue test	EN 1728/2000	08/11/2004	
16507/3	arm impact test	EN 1728/2000	21/03/2001	
16507/1	seat impact test	EN 1728/2000	21/03/2001	
16507/2	back impact test	EN 1728/2000	21/03/2001	