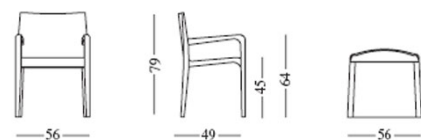


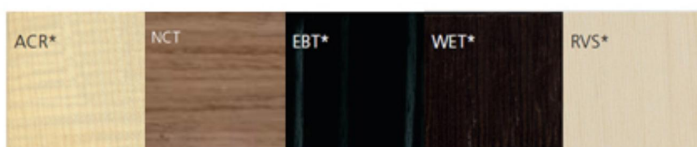
la leggera armrest 304 design Riccardo Blumer



Chair with arms with solid wooden structure, veneered in natural maple, ash stained ebony, cherry-wood, wenge or whitened oak; internal void injected with structural polyurethane foam.

structure, colors

legno - wood - Holz
bois - hout



verniciatura opaca - matt lacquer - Mattlack
laquage opaque - mat gelakt



*ilvolo is available only with these finishes

Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
08 3875	arm static load test	UNI EN 1728/02 par.6.5	15/04/2008	
08 3875	front legs static load test	UNI EN 1728/02 par.6.12	15/04/2008	
08 3875	lateral legs static load test	UNI EN 1728/02 par.6.13	15/04/2008	
08 3875	arm static load test	UNI EN 1728/02 par.6.6	15/04/2008	
08 3875	combined seat and back fatigue test	UNI EN 1728/02 par.6.7	15/04/2008	
08 3875	arm durability test	UNI EN 1728/02 par.6.10	15/04/2008	
08 3875	fatigue test on the front edge of the seat	UNI EN 1728/02 par.6.8	15/04/2008	
08 3875	seat impact test	UNI EN 1728/02 par.6.15	15/04/2008	
08 3875	backrest impact test	UNI EN 1728/02 par.6.16	15/04/2008	
08 3875	arm impact test	UNI EN 1728/02 par.6.17	15/04/2008	
08 3875	stability test	UNI EN 1022/2005	15/04/2008	
08 3875	arm static load test	UNI EN 1728/02 par.6.5	15/04/2008	
08 3875	arm static load test	UNI EN 1728/02 par.6.5	15/04/2008	
08 3875	front legs static load test	UNI EN 1728/02 par.6.12	15/04/2008	
08 3875	lateral legs static load test	UNI EN 1728/02 par.6.13	15/04/2008	
08 3875	arm static load test	UNI EN 1728/02 par.6.6	15/04/2008	
08 3875	combined seat and back fatigue test	UNI EN 1728/02 par.6.7	15/04/2008	
08 3875	arm durability test	UNI EN 1728/02 par.6.10	15/04/2008	
08 3875	fatigue test on the front edge of the seat	UNI EN 1728/02 par.6.8	15/04/2008	
08 3875	seat impact test	UNI EN 1728/02 par.6.15	15/04/2008	
08 3875	backrest impact test	UNI EN 1728/02 par.6.16	15/04/2008	
08 3875	arm impact test	UNI EN 1728/02 par.6.17	15/04/2008	
08 3875	stability test	UNI EN 1022/2005	15/04/2008	
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08 3875	seat impact test	UNI EN 1728/02 par.6.15	15/04/2008	
08 3875	backrest impact test	UNI EN 1728/02 par.6.16	15/04/2008	
08 3875	arm impact test	UNI EN 1728/02 par.6.17	15/04/2008	
08 3875	stability test	UNI EN 1022/2005	15/04/2008	
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08 3875	arm impact test	UNI EN 1728/02 par.6.17	15/04/2008
08 3875	stability test	UNI EN 1022/2005	15/04/2008