

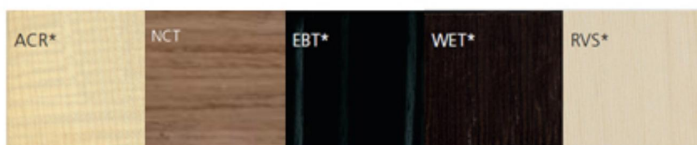
laleggera chair 301 design Riccardo Blumer



Stacking chair 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
25955/2	back durability test	ANSI BIFMA X5.1-1993/17	23/03/2002	
40532/1	backrest strength test. Static	ANSI BIFMA X5.1-2002/6	23/09/2003	
16772/1	chair drop test	BS 4875-1/85	26/03/2001	
25955/3	drop test	ANSI BIFMA X5.1-1993/12	23/03/2002	
40532/3	drop test dynamic	ANSI BIFMA X5.1-2002/8	23/09/2003	
40532/4	leg forward static load test	ANSI BIFMA X5.1-2002/18	23/09/2003	
7566/1	sov emission		09/12/1996	
40532/2	stability test	ANSI BIFMA X5.1-2002/12	23/09/2003	
STSEF33286/DCH/SD and stsef33238/DCH/SD	test certificate FIRA	BS 4875-1 e BS EN 1022	14/02/2001	
7566/2	Underframe fatigue test	UNI 8584/84	09/12/1996	
25955/2	back durability test	ANSI BIFMA X5.1-1993/17	23/03/2002	
40532/1	backrest strength test. Static	ANSI BIFMA X5.1-2002/6	23/09/2003	
16772/1	chair drop test	BS 4875-1/85	26/03/2001	
25955/3	drop test	ANSI BIFMA X5.1-1993/12	23/03/2002	
40532/3	drop test dynamic	ANSI BIFMA X5.1-2002/8	23/09/2003	
40532/4	leg forward static load test	ANSI BIFMA X5.1-2002/18	23/09/2003	
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