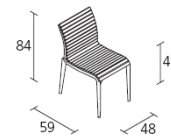


# teak chair 475 design Alberto Meda



Stacking chair for outdoor use with structure in stove enamelled die-cast aluminium. Seat and back in teak lists.

## structure

alluminio verniciato - stove enamelled aluminium - Aluminium lackiert  
aluminium laqué - gelackt aluminium

A019

A026

## colors

legno - wood - Holz  
bois - hout

TEAK

# Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
08 3851	seat static load test	ENV 581-2/02 par.6.2.2.1	27/03/2009	
08 3851	front legs static load test	ENV 581-2/02 par.6.5.2.1	27/03/2009	
08 3851	backrest static test	ENV 581-2/02 par.6.3.2.1	27/03/2009	
08 3851	seat durability test	ENV 581-2/02 par.6.2.2.2	27/03/2009	
08 3851	backrest fatigue test	ENV 581-2/02 par.6.3.2.2	27/03/2009	
08 3851	seat impact test	ENV 581-2/02 par.6.2.2.3	27/03/2009	
08 3851	backrest impact test	ENV 581-2/02 par.6.3.2.4	27/03/2009	
08 3851	stability test	UNI EN 1022/2005	27/03/2009	
08 3851	seat static load test	ENV 581-2/02 par.6.2.2.1	27/03/2009	
08 3851	front legs static load test	ENV 581-2/02 par.6.5.2.1	27/03/2009	
08 3851	backrest static test	ENV 581-2/02 par.6.3.2.1	27/03/2009	
08 3851	seat durability test	ENV 581-2/02 par.6.2.2.2	27/03/2009	
08 3851	backrest fatigue test	ENV 581-2/02 par.6.3.2.2	27/03/2009	
08 3851	seat impact test	ENV 581-2/02 par.6.2.2.3	27/03/2009	
08 3851	backrest impact test	ENV 581-2/02 par.6.3.2.4	27/03/2009	
08 3851	stability test	UNI EN 1022/2005	27/03/2009	
08 3851	seat static load test	ENV 581-2/02 par.6.2.2.1	27/03/2009	
08 3851	front legs static load test	ENV 581-2/02 par.6.5.2.1	27/03/2009	
08 3851	backrest static test	ENV 581-2/02 par.6.3.2.1	27/03/2009	
08 3851	seat durability test	ENV 581-2/02 par.6.2.2.2	27/03/2009	
08 3851	backrest fatigue test	ENV 581-2/02 par.6.3.2.2	27/03/2009	
08 3851	seat impact test	ENV 581-2/02 par.6.2.2.3	27/03/2009	
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08 3851	seat impact test	ENV 581-2/02 par.6.2.2.3	27/03/2009	
08 3851	backrest impact test	ENV 581-2/02 par.6.3.2.4	27/03/2009	
08 3851	stability test	UNI EN 1022/2005	27/03/2009	