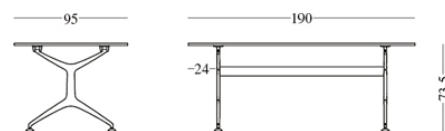


frametable 496_190 design Alberto Meda



Fixed table with structure composed of die-cast aluminium elements, with stove enamelled or polished finish. Top in aluminium alloy panel edged with polycarbonate sheet, laminate in various colours, wenge or whitened oak veneered, or transpered tempered glass.

structure

alluminio - aluminium - Aluminium
aluminium - aluminium



colors

vetro - glass - Glas
verre - glas

alluminio - aluminium - aluminium
aluminium - aluminium

laminato - laminate - laminat
plaqué stratifié - laminaat

impiallacciato - veneered
furnier - plaqué - fineer



Certificazioni

Registro	Prova Verifica	Norma	Data	Posizione
08 8878	vertical fatigue test	EN 527-3/2003 par.5.5	08/08/2008	
08 11835	drop test	EN 527-3/2003 par.5.6	26/09/2008	
08 8878	drop test	EN 527-3/2003 par.5.6	08/08/2008	
08 11835	general safety requirements	EN 527-2/2002	26/09/2008	
08 8878	general safety requirements	EN 527-2/2002	08/08/2008	
08 11835	Resistance orizzontal test	EN 527-3/2003 par.5.3	26/09/2008	
08 8878	Resistance orizzontal test	EN 527-3/2003 par.5.3	08/08/2008	
08 11835	Resistance vertical test	EN 527-3/2003 par.5.2	26/09/2008	
08 8878	Resistance vertical test	EN 527-3/2003 par.5.2	08/08/2008	
08 11835	stability test	EN 527-3/2003 par.5.1	26/09/2008	
08 8878	stability test	EN 527-3/2003 par.5.1	08/08/2008	
08 11835	dimension	EN 527-1/2000	26/09/2008	
08 11835	orizzontal fatigue test	EN 527-3/2003 par.5.4	26/09/2008	
08 8878	orizzontal fatigue test	EN 527-3/2003 par.5.4	08/08/2008	
08 11835	vertical fatigue test	EN 527-3/2003 par.5.5	26/09/2008	
08 8878	vertical fatigue test	EN 527-3/2003 par.5.5	08/08/2008	
08 11835	drop test	EN 527-3/2003 par.5.6	26/09/2008	
08 8878	drop test	EN 527-3/2003 par.5.6	08/08/2008	
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08 8878	Resistance orizzontal test	EN 527-3/2003 par.5.3	08/08/2008	
08 11835	Resistance vertical test	EN 527-3/2003 par.5.2	26/09/2008	
08 8878	Resistance vertical test	EN 527-3/2003 par.5.2	08/08/2008	
08 11835	stability test	EN 527-3/2003 par.5.1	26/09/2008	
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08 8878	Resistance orizzontal test	EN 527-3/2003 par.5.3	08/08/2008	
08 11835	Resistance vertical test	EN 527-3/2003 par.5.2	26/09/2008	
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