

FOUR OUTDOOR 2014

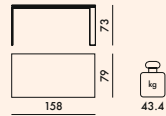
Design Ferruccio Laviani

FOUR CERAMIC 2014

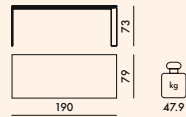
Design Ferruccio Laviani



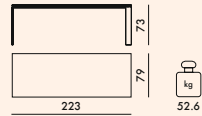
5522



5523



5524



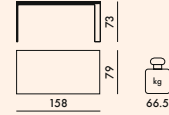
MATERIAL

Galvanized steel and epoxy polyester coating



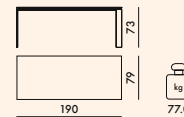
6522

Stoneware with marble finish



6523

Stoneware with marble finish

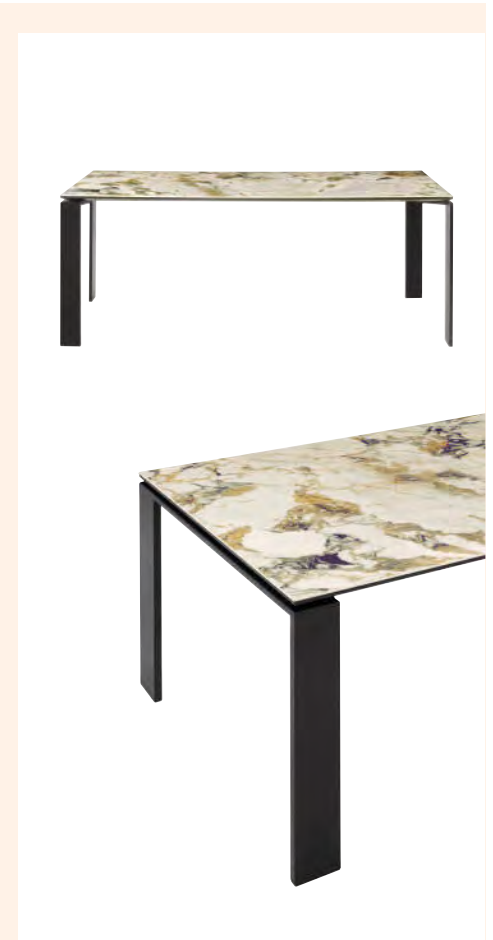


LEGS

Painted steel

TOP

Stoneware with marble finish



EN 15372:2008	Level attained
Par. 5	Compliant
EN 1730:2000	Level attained
6.2	(maximum level) 3
6.3	(maximum level) 3
6.4	(maximum level) 3
6.6	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3

	1 top	30.4	0.108	170X7X91
5522	1 structure	19.4	0.161	79X85X24
	1 top	36.0	0.129	201X7X92
5523	1 structure	19.4	0.161	79X85X24
	1 top	41.4	0.150	235X7X91
5524	1 structure	19.4	0.161	79X85X24

	1 top	53.5	0.172	167X86X12
6522	1 structure	19.4	0.161	79X85X24
	1 top	65.0	0.203	197X86X12
6523	1 structure	19.4	0.161	79X85X24

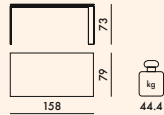
EN 15372:2008	Level attained
Par. 5	Compliant
EN 1730:2000	Level attained
6.2	(maximum level) 3
6.3	(maximum level) 3
6.4	(maximum level) 3
6.6	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3

FOUR 2005

Design Ferruccio Laviani

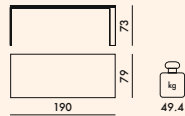
4522

4502
Soft touch



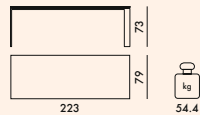
4523

4503
Soft touch



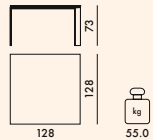
4524

4509
Soft touch



4525

4510
Soft touch

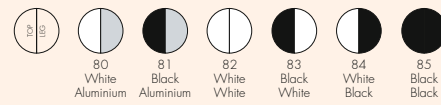


LEGS

Painted steel

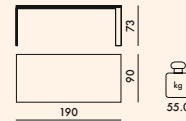
TOP

Scratch-proof laminate or scratch-proof soft touch laminate



4514

Soft touch width: 90 cm

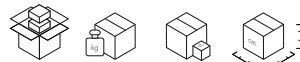


LEGS

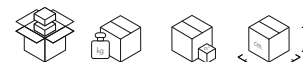
Painted steel

TOP

Scratch-resistant soft-touch laminate



4502	1 top	29.8	0.108	170X7X91
	1 structure	19.4	0.161	79X85X24
4503	1 top	37.9	0.129	201X7X92
	1 structure	19.4	0.161	79X85X24
4509	1 top	50.4	0.150	235X7X91
	1 structure	19.4	0.161	79X85X24
4510	1 top	36.6	0.139	141X7X141
	1 structure	24.0	0.251	134X24X78
4522	1 top	30.0	0.108	170X7X91
	1 structure	19.4	0.161	79X85X24
4523	1 top	39.6	0.129	201X7X92
	1 structure	19.4	0.161	79X85X24
4524	1 top	50.5	0.150	235X7X91
	1 structure	19.4	0.161	79X85X24
4525	1 top	34.4	0.139	141X7X141
	1 structure	24.0	0.251	134X24X78



4514	1 top	42.0	0.144	202X7X102
	1 structure	22.0	0.182	80X95X24

EN 15372:2008	Level attained
Par. 5	Compliant
EN 1730:2000	Level attained
6.2	(maximum level) 3
6.3	(maximum level) 3
6.4	(maximum level) 3
6.6	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3

