

MAUI SOFT NOMA 2013

Tribute to Vico Magistretti



2895

Chrome-plated structure

N2895

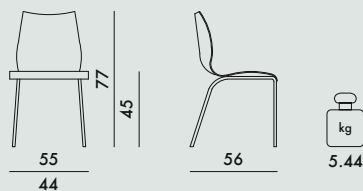
Black structure

T2895

Customer fabric chrome-plated structure

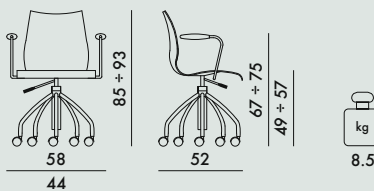
X2895

Customer fabric black structure



2897

Armchair on casters with gas lift pump



FRAME

Chrome-plated or painted steel

SHELL

Fabric-covered nylon

COVER

New Noma fabric made of 100% recycled polyester



NG
Grey



NS
Mustard



NM
Brick red



NV
Green



NB
Beige



NL
Blue

T2895/X2895



T
Customer
fabric



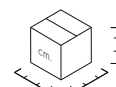
In order to better satisfy the needs of common areas, Maui Soft is also available in a personalised version with fabrics provided by the client, for orders of at least 4 items. Dimensions of customised fabric to cover a single piece: 140x125 cm.

Fire-resistant version

NOMA FABRIC IT UNI 9175, EN1021 fire reaction test, class 1 IM Ministerial approval MI1848D20D11M00028



EN 1022:2005	Compliant
EN 15373:2007	Level achieved
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3



2895/N/T/X	2	13.8	0.327	59X59X94
2897	1	11.6	0.255	57X52X86

MAUI SOFT TREVIRA 2013

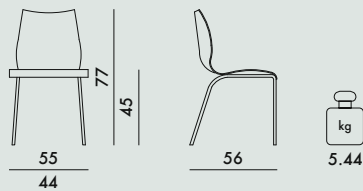
Tribute to Vico Magistretti

2895

Chrome-plated structure

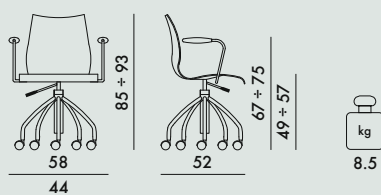
N2895

Black structure



2897

Armchair on casters with gas lift pump



FRAME

Chrome-plated or painted steel

SHELL

Fabric-covered nylon

COVER

Trevira fabric



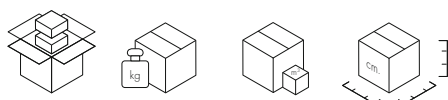
Fire-resistant version

TREVIRA FABRIC

IT UNI 9175, EN1021 fire reaction test, class 1 IM ministerial certification M11848D20D11M00015

UK Standard BS5852 S5, BS 7176 Medium Hazard - S.I. 1324

US California Standard TB 117



2895/N	2	13.8	0.327	59X59X94
2897	1	11.6	0.255	57X52X86

EN 1022:2005	Compliant
EN 15373:2007	Level achieved
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3