

MAUI 1996

Design Vico Magistretti



2870

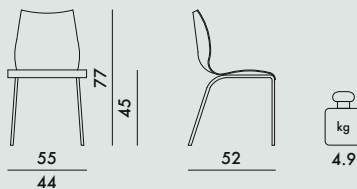
Chrome-plated structure

N2870

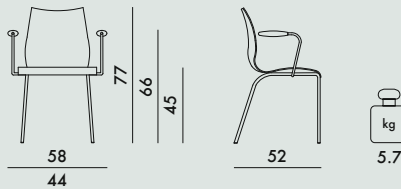
Black structure

2891

Self-extinguishing chair chrome-plated structure



2872

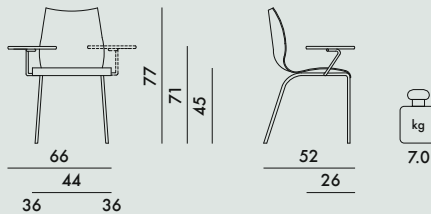


2874

Right tablet arm

2869

Left tablet arm



2875

Trolley for chairs

2873

Linking device



00
Black



1A
Aluminium

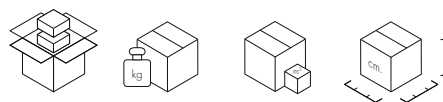


2870/N2870
2891



2872

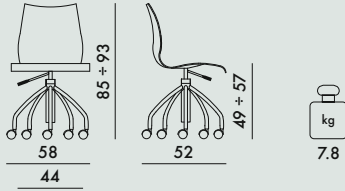
EN 1022:2005	Compliant
EN 15373:2007	Level achieved
5.1	Compliant
5.2	Compliant
Attachment A para. A.2	(maximum level) 3
EN 1728:2000	Level achieved
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum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



2870/N2870	2	12.0	0.302	59X58X90
2891	4	22.6	0.381	59X100X58
2872	2	14.3	0.302	58X58X90
2874	2	17.0	0.303	59X90X58
2869	2	17.0	0.303	59X90X58

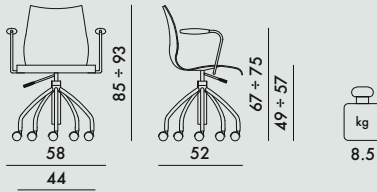
2878

Swivel chair adjustable in height



2879

Swivel armchair adjustable in height



FRAME

Chrome-plated or painted steel

SHELL/ARMS

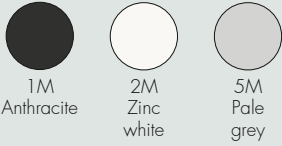
batch-dyed polypropylene

TABLET

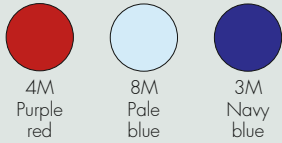
Laminated stratified H.P.L.

2870/N2870/2872/2874/2869/2878/2879

MAT

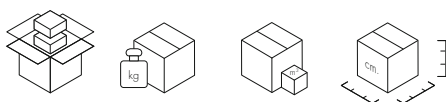


MAT



2891

MAT



2878	1	9.8	0.220	58X90X58
2879	1	11.0	0.256	57X84X52

EN 1022:2005	Compliant
EN 15373:2007	Level achieved
5.1	Compliant
5.2	Compliant
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