KITCHEN &LIVING

Sappa Figure 1

Generous dimensions, robustness and comfort characterize this armchair with single polypropylene shell in colours white, black, grey, sand, marsala, blue and mustard yellow.

Cappa is also available with single upholstered panel for seat and backrest and can be integrally upholstered. The frame can be white, black or chromium. The elegant version with wooden legs offers a choice of natural beech, wenge, natural and bleached oak legs. Available in models with 4 legs, skid, 4 wooden legs, swivel 4—star base and swivel 5-star base with castors.



Cappa





Cappa Chair

One-piece shell made of .breglass-.lled polypropylene. On request and for purchase quantities to be agreed with the sales department, the one-piece shell can be supplied in .reproof material or in nonstandard colours. In the 4-leg version, the feet are made of polypropylene and are white or black depending on the frame. Front and rear legs in tubular steel Ø 20 mm, thickness 1.5 mm, in compliance with UNI 10305-3. MIG welded structure. Maximum stackability: 5 chairs. 4-leg frame .nish: chromiumplated, average thickness 5 micron, epoxy-polyester coated, colours embossed black or white, average thickness 50 micron. Skid version with or without armrest in bent wire-welded steel rod Ø 11 mm FE360 E4FT-A6 CR (for chromium plating), MIG welded. Skid .nish: chromium-plated, average thickness 5 micron, epoxy-polyester coated, colours embossed black or white, average thickness 50 micron. Swivel/ gas version: Structure made of tubular steel Ø 20 , thickness 1.5 mm in compliance with UNI EN10305-3:2003, MIG welded. For the version with height adjustment, a die-cast aluminium cone is used or tilting mechanism. 5-star die-cast aluminium base Ø700, gas column Ø50. The structure can be chromium-plated, average thickness 5 micron, epoxy-polyester coated, colours embossed black or white, average thickness 50 micron. The aluminium base can be plain or epoxy-polyester coated, colours embossed black, white or grey, average thickness 50 micron. For the swivel version only, a die-cast aluminium cone is used, the 4-star base is made of die-cast aluminium and can be plain or epoxy-

MAFGV Faggio naturale Natural beech



MAFC3 Faggio wengè Wengè-stain beech

* optional: rovere/oak



Rovere sbiancato Whitened oak



Rovere naturale Natural oak

colori - colours



DD31 Nero carbone Coal black



PP5009 Blue



PP20 Bianco



PP1345C Yellow

PP07 Grigio cemento Cement grey



DD514 Sabbia Sand



PP7608U Marsala Marsala

parti in metallo - metal parts



Acciaio verniciato nero goffrato Black embossed painted steel



Acciaio verniciato bianco goffrato White embossed painted steel



Cromato Chromium plated

parti in alluminio - aluminium parts



ALO7 Alluminio pulito Polished aluminium



Alluminio vern goffrato bianco White embossed painted aluminium



ALO9 Alluminio vern. goffrato nero

Cappa







Cappa

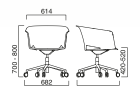


Cappa 4 STAR BASE





Cappa SWIVEL



O1.Scocca tappezzata integralmente *Fully upholstered shell*

02.

Scocca con pannellino sedile/schienale per tappezzeria Shell with seat/backrest panel for upholstery

