

Tweet

Eclectic by choice

DESIGN
Marc Sadler, 2013

EN — Tweet is a collection of seatings which combines the rational, clean design of the shell with a wide selection of frames and finishes, to guarantee the best adaptability in contract projects and domestic settings.

IT — Tweet è una collezione di sedute che combina il disegno razionale e pulito della scocca ad un'ampia scelta di telai e finiture, per garantire la massima adattabilità negli ambienti contract e domestici.





LIVING

LIVING



Side chair ^{poltrona} Tweet
Armchair ^{poltrona} Tweet
Table ^{tavolo} Babila

Side chair

Sedia





Upholstered shell, fabric
or semi-leather covering
Scocca imbottita rivestita
in tessuto o finta-pelle

890/2



Gas lift device
Alzata a gas

891/4



Stackable
Impilabile

897/2



Swivel shell,
spring back device
Scocca girevole con
meccanismo di ritorno
automatico

893F/2

Armchair Poltrona



Seating / Sedute



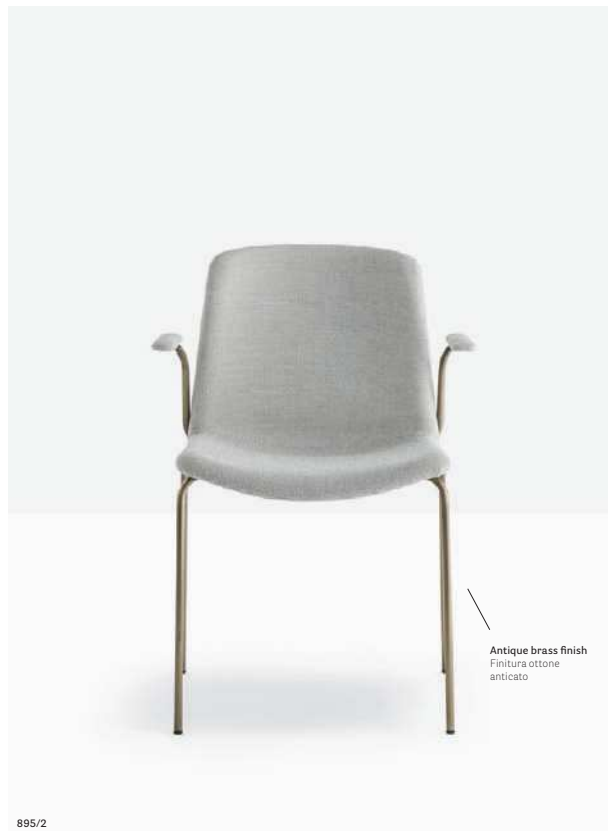
Easy-to-handle edge
Cornice che facilita
la presa



Steel rod sled frame
Struttura a slitta
in tondino d'acciaio
Ø 11 mm



TWEET



Barstool

Sgabello



WORKING

WORKING



Side chair with optional tablet sedia con predisposizione tavoletta Tweet
Partition panel pannello divisorio Ypsilon Connect

Side chair with optional tablet

Sedia con predisposizione tavoletta



Seating / Sedute



TWEET



Bohem La Stazione

Paratico, Italy

Project: Florist, Café & Restaurant

Products: Tweet armchair, Inox table,
Log armchair, Nolita armchair and table



Hotel Ilaria

Lucca, Italy

Project: Hotel

Products: Tweet side chair, Stylus table



Mossos d'Esquadra Training Center

Barcelona, Spain

Project: Office

Products: Tweet side chair,
Arki-Desk table





Playster Headquarters

Montréal, Canada

Project: Office

Product: Tweet barstool



Office Building RAL 7016

Grantorto, Italy

Project: Office

Product: Tweet side chair





Google Campus

Madrid, Spain

Project: Conference room

Product: Tweet side chair



Olivia Balmes

Barcelona, Spain

Project: Hotel

Products: Tweet side chair,
Laja armchair, Plus armchair,
Ikon table

Unit 4

Stockholm, Sweden

Project: Office

Products: Tweet barstool and side chair,
L001 lighting, Log lounge armchair
and pouf, Social Plus modular seating



Seating / Sedute



Consorzio Franciacorta

Erbusco, Italy

Project: Office

Product: Tweet armchair, Arki-Table



TWEET

890

Side chair, polypropylene shell,
steel tube frame

897

Side chair, polypropylene shell,
steel rod sled frame

895

Armchair, polypropylene shell,
steel tube frame

898

Armchair, polypropylene shell,
steel rod sled frame

891/3

Side chair, polypropylene shell, die-cast
five-star aluminium base with castors,
adjustable in height

893

Side chair, polypropylene shell, die-cast
four-star aluminium base with castors

893F

Side chair, polypropylene shell,
die-cast four star aluminium base

892

Barstool, polypropylene shell,
steel tube frame

896

Barstool, polypropylene shell,
steel tube frame

899

Barstool, polypropylene
shell, steel rod sled frame

890/2

Side chair, upholstered shell,
steel tube frame

897/2

Side chair, upholstered shell,
steel rod sled frame

895/2

Armchair, upholstered shell,
steel tube frame

898/2

Armchair, upholstered shell,
steel rod sled frame

891/4

Side chair, upholstered shell, die-cast
five-star aluminium base with castors,
adjustable in height

893/2

Side chair, upholstered shell, die-cast
four-star aluminium base with castors

893F/2

Side chair, upholstered shell, four-star
die-cast aluminium base

892/2

Barstool, upholstered shell,
steel tube frame

896/2

Barstool, upholstered shell,
steel tube frame

899/2

Barstool, upholstered shell,
steel rod sled frame

SIZES / DIMENSIONI

894

Side chair, polypropylene shell, steel rod sled frame, optional tablet arrangement



894/2

Side chair, upholstered shell, steel rod sled frame, optional tablet arrangement



894/TT

Optional tablet



FINISHES / FINITURE

polypropylene / polipropilene



White front side always / scocca interna sempre bianca



steel / acciaio



gold lacquered / laccato oro



CERTIFICATES / CERTIFICAZIONI

Safety, strength and durability tests / Prove di sicurezza, resistenza e durata
EN 1728:2013+A2:2013 — EN 18129:2013 level 2



For
890 - 897 - 893 - 891/3
895 - 898 - 892 - 896 - 899