

# Kuadra

Less is more

DESIGN  
Pedrali R&D, 2001

EN — A very simple shell becomes an icon: from the plywood type in oak veneered with horizontal veins, up to technopolymer and methacrylate materials, to end up with the upholstery version. An innovative backrest that offers comfort, the curved lumbar profile allows an ergonomic rest. Kuadra is multitasking by definition, available with tubular frame in square section laser-cut, refined and innovative, or in the traditional versions in tubular frame or sled base in steel rod.

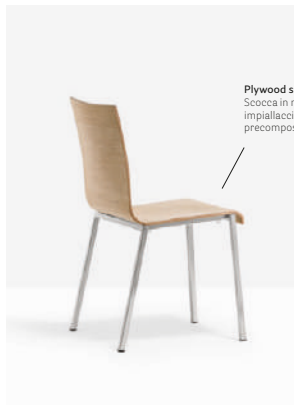
IT — Una scocca semplice diventata iconica: dalla versione in multistrato impiallacciato in precomposto di rovere con venatura orizzontale, fino a quelle in tecnopolimero, metacrilato e imbottito. Uno schienale innovativo: dal profilo lombare curvato, che permette un appoggio ergonomico, alto e confortevole. Multitasking per antonomasia, Kuadra è disponibile con struttura in tubo quadrato tagliato al laser, curata e innovativa, oppure nelle versioni più tradizionali in tubo e a slitta in tondino d'acciaio.



## Side chair

Sedia





**Plywood shell oak veneered**  
Scocca in multistrato  
impiallacciato di rovere  
precomposto



**Upholstered  
seat version**  
Versione con  
seduta imbottita

1321/A



**Steel tube frame**  
Struttura in tubo d'acciaio  
**20x20 mm**

1321



SIDE CHAIR / SEDIA

**Black Fenix® tablet with  
antipanic articulated joint**  
Tavoletta in Fenix® nero  
con snodo antipanico



**Genuine or  
regenerated  
leather shells**  
Scocca rivestita  
in cuoio naturale  
o rigenerato



SIDE CHAIR / SEDIA

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



## Armchair

Poltrona



# Barstool

Sgabello





1126



Plywood  
shell oak veneered  
Scocca in multistrato  
impiallacciato di rovere  
precomposto

4408



Swivel seat  
Seduta girevole

4429/F



## Klima Hotel Milano Fiere

Milan, Italy

**Project:** Hotel

**Products:** Kuadra side chair  
and barstool, Gliss armchair,  
Inox table, Laja armchair,  
Arki-Table



## Mediaset

Milan, Italy

**Project:** Company canteen,  
operations by Gruppo Pellegrini

**Architect:** E Plus Studio

**Product:** Kuadra side chair  
and barstool, Inox table





## IULM University

Milan, Italy

**Project:** University canteen,  
operations by Gruppo Pellegrini

**Architect:** E Plus Studio

**Product:** Kuadra side chair  
and barstool, Inox table

## Hof Van Liere University

Antwerpen, Belgium

**Project:** University

**Product:** Kuadra side chair



1101

Side chair, tecnopolymer shell,  
steel tube frame

1151

Side chair, tecnopolymer shell,  
steel tube frame

1158

Side chair, tecnopolymer shell,  
steel rod sled frame

1115

Armchair, tecnopolymer shell,  
steel tube frame

1102

Barstool, tecnopolymer shell,  
steel tube frame

1106

Barstool, tecnopolymer shell,  
steel tube frame

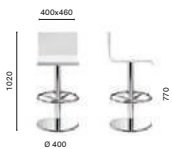
1112

Barstool, tecnopolymer shell,  
steel tube frame

1116

Barstool, tecnopolymer shell,  
steel tube frame

4415/KUTP

Barstool, tecnopolymer shell,  
stainless steel central base

1301

Side chair, plywood shell,  
steel tube frame

1311

Side chair, plywood shell,  
steel tube frame

1308

Side chair, plywood shell,  
steel rod sled frame

1321

Side chair, plywood shell,  
steel tube frame

1321/A \*

Side chair, plywood shell,  
upholstered seat, steel tube frame

1331

Side chair, plywood shell,  
steel tube frame

1335

Armchair, plywood shell,  
steel tube frame

1328

Side chair, plywood shell,  
steel rod sled frame

1329

Side chair, plywood shell,  
steel tube frame, black Fenix® tablet

1329/TP

Side chair, tecnopolymer shell,  
steel tube frame, black Fenix® tablet

1395

Side chair, plywood shell,  
steel tube frame

1322

Barstool, plywood shell,  
steel tube frame

1332

Barstool, plywood shell,  
steel tube frame

1336

Barstool, plywood shell,  
steel tube frame

4408

Barstool, plywood shell, steel  
central base

4417/KU

Barstool, plywood shell, stainless  
steel central base

1326

Barstool, plywood shell,  
steel tube frame

4429

Barstool, plywood shell, steel  
central base

1281 \*

Side chair, leather shell,  
steel tube frame

1285 \*

Armchair, leather shell,  
steel tube frame

1291 \*

Side chair, leather shell,  
steel tube frame

1322/F

Barstool, leather shell,  
steel tube frame

1298 \*

Side chair, leather shell,  
steel rod sled frame

1326/F

Barstool, leather shell,  
steel tube frame

1332/F

Barstool, leather shell,  
steel tube frame

1336/F

Barstool, leather shell,  
steel tube frame

4408/F

Barstool, leather shell,  
steel central base

4427/F

Barstool, leather shell,  
steel central base

4429/F


Barstool, leather shell,  
steel central base

**1010 \***   
Side chair, upholstered shell, steel tube frame



**1051 \***   
Side chair, upholstered seat, steel tube frame



**1058 \***   
Side chair, upholstered shell, steel rod sled frame



**1055 \***   
Armchair, upholstered shell, steel tube frame



**1122**  
Barstool, upholstered shell, steel tube frame



**1126**  
Barstool, upholstered shell, steel tube frame



**1132**  
Barstool, upholstered shell, steel tube frame




**1136**  
Barstool, upholstered shell, steel tube frame



**CG**  
Linking device



\* stackable with panel, on request / impilabile con pannello, a richiesta

**technopolymer / tecnopolimero** 



BI

AV

coated oak / rovere verniciato



RS  
Bleached oak  
Rovere sbiancato

W  
Wenge  
Wengé

steel / acciaio



ST  
Satinized  
Satinato

CR  
Chromed  
Cromato

CO  
Matt chromed  
Cromato opaco

linking device / gancio di collegamento



CR  
Chromed  
Cromato

fabrics / tessuti

→ see booklet for finishes  
vedi catalogo finiture

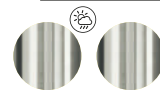


lacquered oak with visible grains  
rovere laccato a poro aperto



AN  
Black  
Nero

stainless steel / acciaio inox



AC316  
AISI 316 for outdoor  
AISI 316 per esterno

AC  
Brushed  
Satinato

powder coated / verniciato

→ see booklet for finishes  
vedi catalogo finiture



CERTIFICATES / CERTIFICAZIONI

Safety, strength and durability tests / Prove di sicurezza, resistenza e durata  
EN 1728-2012-AC2013 — EN 16139-2013 level 2 — EN 1728-2000