

SEDIA LISA TECNOPOLIMERO

Design Marcello Ziliani

go
green

S•CAB

art. 2880

chair

S•CAB sostiene l'ecologia e limita lo spreco proponendo una produzione di complementi realizzati per il 60% da plastica certificata come riciclata, ottenuta grazie all'utilizzo di energia generata da fonti rinnovabili, e a sua volta 100% riciclabile infinite volte in un processo virtuoso volto a non introdurre nuova plastica nell'ambiente. Prodotti completamente ecosostenibili, senza mai rinunciare ad alti standard tecnici. S•CAB disegna il futuro e lo colora di verde, proteggendo il pianeta.

S•CAB supports environmental awareness and limits waste with a production of complements made for 60% from certified recycled plastic, obtained thanks to the use of energy generated from renewable sources, and in turn 100% recyclable infinite times in a virtuous process aimed at not introducing new plastic into the environment. Completely eco-sustainable products, without ever sacrificing high technical standards. S•CAB designs the future and colours it green, protecting the planet.



TELAIO FRAME

Struttura a 4 gambe in acciaio tubolare \varnothing 16 mm verniciato a polvere poliester
4-leg frame in 16 mm diam polyester powder coated tubular steel

FINITURE FINISHES

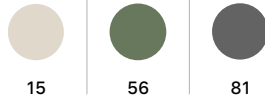


VT

VD

VA

TECNOPOLIMERO TECHNOPOLYMER

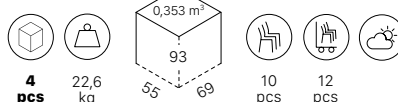
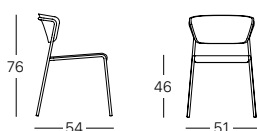


15

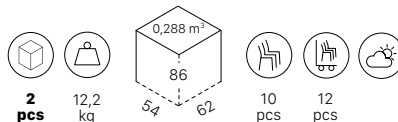
56

81

ART. 2880



ART. 2880-2



ACCESSORI FITTINGS

ART. 2944 001
ART. 2948 001
ART. 2939

carrello 55x55 cm / trolley
optional: maniglione / handle
gancio di collegamento / linking device

CERTIFICAZIONI / PREMI CERTIFICATIONS / AWARDS



Conforme / Compliant with
EN 16139:2013



Prodotto 100% disassemblabile per un corretto processo di riciclo.
100% demountable item for a correct recycling process.

S•CAB

Made in Italy — s-cab.it

SEDE/HEADQUARTERS
Via G. Monauni, 12
25030 Coccaglio (BS) Italy

DIVISIONE COMMERCIALE ITALIA
Ph +39 030 7718.760/765/770/775
e-mail: italia@s-cab.it

EXPORT DEPARTMENT
Ph +39 030 7718.715/720/725/726
e-mail: export@s-cab.it